

## PRÄSENZ-/WEBCASTAUKTION *LIVE-/WEBCASTAUCTION*



Im Zuge einer Werksschließung versteigern wir im Auftrag der Eigentümer in einer Präsenz-/Webcast Auktion gegen Höchstgebot die gepflegten CNC-Wälzfräsmaschinen und CNC-Zahnflankenschleifmaschinen sowie diverse Drehmaschinen, Schleifmaschinen, Fräsmaschinen und die Werkstattausrüstung der Firma

*By order of our clients due to plant closure we are auctioning via live auction/webcast auction against highest bid the well-maintained CNC gear grinding and gear hobbing machinery, as well as a large number of CNC and conventional lathes, grinding machines, milling machines and general workshop equipment of the company*



### **Jahnel-Kestermann Getriebewerke GmbH i.L.**

#### **Standorte/Locations:**

Hunscheidtstrasse 116, 44789 Bochum  
Schmiedestrasse 3 - 5, 45527 Hattingen

**Mittwoch, 2. Dezember 2015**

**Beginn: 10.00 Uhr**

***Wednesday, 2<sup>nd</sup> of December 2015***

***Start: 10.00 a.m.***



#### **Versteigerungsort/Place of auction:**

Hunscheidtstrasse 116, 44789 Bochum  
(Germany)

#### **Besichtigung:**

Montag, 30. November 2015 von 9.00 - 18.00 Uhr

Dienstag, 1. Dezember 2015 von 9.00 - 18.00 Uhr

sowie am Versteigerungstag von 8.00 - 9.30 Uhr

#### **Viewing:**

*Monday, 30th of November 2015 from 9.00 a.m. – 6.00 p.m.*

*Tuesday, 1st of December 2015 from 9.00 a.m. – 6.00 p.m.*

*on the auction day from 8.00 a.m. – 9.30 a.m.*

44789 Bochum, Hunscheidtstr. 116

Instandhaltung

- 1 **1 Kappsäge**, Fabr. Eisele, Gehrung +45°, Schraubstock, Tischgestell, Materialauflagebock
- 2 **1 Elektroden-Schweißgerät**, Fabr. Migatronic, Typ Delta 160 E, 1 Posten Elektroden
- 3 **1 Schweiß-/Richttisch**, 1.300 x 800 mm, Schraubstock, 5 Schraubzwingen
- 4 **1 Polierbock**, Standkonsole
- 5 1 Doppelschleifbock, Standkonsole, Lampe
- 6 **1 Tischbohrmaschine**, Fabr. Flott, Ausladung 210 mm, Drehzahl max. 3.000 U/min, Pinolenweg 100 mm, 1 Posten Spiralbohrer Ø 3-10 mm, Senkersatz, Schnellspannbohrfutter
- 7 **1 Anreißplatte**, 1.000 x 800 mm, Holzschrank, 2-türig, Inhalt: Anreißprismen, 3 Höhenreißer
- 8 **1 Plasma-Schneidbrenner**, Fabr. Castolin Eutectic, Typ Airjet 65, Leistung 65 A/106 V, Gerätewagen
- 9 **1 Tauchpumpe**, (-spätere Freigabe: 30.06.2016-), Fabr. Homa, Typ Chromatik H 20, Leistung 0,25 kW, Fördervolumen 9 m³/h, Förderhöhe 5,5 m, Tauchpumpe, Fabr. Jung, Leistung 750 W, Fördervolumen 16 m³/h, Förderhöhe 9,5 m, 220 V
- 10 **1 Schweißbrennergarnitur**, Zwillingsschlauch, Schweißflaschen-Transportwagen, Druckminderer
- 11 **1 Werkbank**, Unterschrank, 5 Auszüge, Türelement, Schraubstock, Holzschrank (wandmontiert), Inhalt: Handarbeitszeuge
- 12 **7 Kleinteilemagazine à 48 Schubfächer**, Inhalt: Schrauben, Muttern
- 13 **1 Werkzeugkiste**, Stahl, Transportwagen, Werkzeugkoffer, Inhalt: Handarbeitszeuge
- 14 **1 Werkbank**, Unterschrank, 5 Auszüge, Türelement, Schraubstock, Wandschrank, 2-türig, Inhalt: Handarbeitszeuge
- 15 **1 Werkbank**, Unterschrank, 5 Auszüge, Türelement, Schraubstock, Wandschrank, 2-türig, Inhalt: Handarbeitszeuge
- 16 **1 Werkbank**, Unterschrank, 5 Auszüge, Türelement, Schraubstock, Inhalt: Handarbeitszeuge, Zangenset, Gabelschlüsselset, Ringschlüsselset, Spiralbohrerkassette, Torx-Schraubendreher, Kassette mit Senkern
- 17 **1 Regal**, B/T/H 1.000 x 600 x 2.000 mm, 4 Ebenen, ohne Inhalt
- 18 **3 Druckluftschleifer**, Druckluftschlauch, Schnellkupplung
- 19 **1 Holzschrank**, 2-türig, Inhalt: Ersatzteile f. Produktionsmaschinen, Handarbeitszeug, Schleifpapier, Kugellager, Stifte, O-Ringe, Spindellagerfett, Festo Artikel
- 20 **1 Stahlschrank**, 2-türig, Inhalt: Elektrodenschweißgerät, Fabr. Lorch, Typ H 180 Zweihand-Winkelschleifer, Fabr. Makita, 2 Schweißschutzschirme, 1 Posten Schleif- u. Trennscheiben, Abzieher, Elektroden, Fettpresse, Schraubzwingen
- 21 **1 Stahlschrank**, 2-türig, 2x 12 Schubfächer, Inhalt: Windeisen, Schneideisen, M5 - M12, Ölschaugläser, Seegeringzangen, Maschinenwasserwaage, Kugellager, Stablampen, 2 Sortimentskästen m. Sicherungsringen
- 22 **3 lfm. Schraubregal**, T/H 600 x 2.000 mm, 5 Ebenen, Inhalt: Elektro-Verbrauchsmaterialien, 1 Posten Lagersichtkästchen, 6 Sortimentskästen, Inhalt: elektronische Bauteile, Kabelschuhe, Aderendhülsen, Glühlampen, Schrumpfschläuche
- 23 **1 Werkbankanlage**, 2-teilig, Unterschrank, 4 Auszüge, Unterschrank, 2 Türelemente, Wandregal, 1 - 2 Ebenen
- 24 **1 Werkbank** (-Spätere Freigabe: 30.06.2016-), Fabr. Lutz, Unterschrank, 4 Auszüge, Inhalt: 2 Digitalmultimeter, digitales Temperaturmessgerät, 2 Stromzangen, Lötstation, Fabr. Ersä, Labornetzteil, Fabr. Statron, Kugelschraubstock, Lupenlampe, Drehstuhl, -Spätere Freigabe: 30.06.2016-

44789 Bochum, Hunscheidtstr. 116

Maintenance

- 1 **1 mitre saw**, make Eisele, miter +45°, vice, table frame, material trestle
- 2 **1 electrode welding set**, make Migatronic, type Delta 160 E, 1 batch electrodes
- 3 **1 welding/straightening table**, 1,300 x 800 mm, vice, 1 batch screw clamps
- 4 **1 bench polisher**, floor-standing console
- 5 **1 double-sided stand grinder**, floor-standing console
- 6 **1 bench drilling machine**, make Flott, throat 210 mm, max. speed 3,000 rpm, travel of center sleeve 100 mm, 1 batch twist drills, quick-action drill chuck
- 7 **1 marking plate**, 1,000 x 800 mm, wooden cabinet, 2 doors, content: marking prisms, 3 scribing blocks
- 8 **1 plasma cutter**, make Castolin Eutectic, type Airjet 65, power 65 A/106 V, equipment trolley
- 9 **1 submerged pump**, (-released at a later date: 30th June 2016-), make Homa, type Chromatik H 20, power 0.25 kW, delivery capacity 9 m³/h, delivery height 5.5 m, submerged pump, make Jung, power 750 W, delivery capacity 16 m³/h, delivery height 9.5 m, 220 V
- 10 **1 welding torch set**, twin hose, welding cylinder trolley, pressure reducer
- 11 **1 workbench**, underdesk cabinet, 5 drawers, door element, vice, wooden cabinet (wall-mounted), content: manual tools
- 12 **7 small parts magazines w. 48 drawers per unit**, content: screws, nuts
- 13 **1 toolbox**, steel, trolley, tool case, content: manual tools
- 14 **1 workbench**, underdesk cabinet, 5 drawers, door element, vice, wall cabinet, 2 doors, content: manual tools
- 15 **1 workbench**, underdesk cabinet, 5 drawers, door element, vice, wall cabinet, 2 doors, content: manual tools
- 16 **1 workbench**, underdesk cabinet, 5 drawers, door element, vice, content: manual tools, plier set, open-end spanner set, ring spanner set, twist drill cassette, Torx screwdriver set, cassette w. countersinks
- 17 **1 shelf**, W/D/H 1,000 x 600 x 2,000 mm, 4 levels, without content
- 18 **3 pressurised air grinders**, pressure hose, rapid action coupling
- 19 **1 wooden cabinet**, 2 doors, content: spare parts f. production machines, hand tools, sanding paper, ball bearings
- 20 **1 steel cabinet**, 2 doors, content: electrode welding set, make Lorch, type H 180, 2-hand angle grinder, make Makita, 2 welding helmets, 1 batch grinding and cutoff wheels, pull-off tools, electrodes, grease gun, screw clamps
- 21 **1 steel cabinet**, 2 doors, 2x 12 drawers, content: tap wrenches, threading dies, M5 - M12, oil sight glasses, Seeger ring pliers, machine bubble level, ball bearings, electric torches, 2 assortment boxes w. lock rings
- 22 **3 lin. m. screw-type shelf**, D/H 600 x 2,000 mm, 5 levels, content: electric consumables, 1 batch open front storage boxes, 6 assortment boxes, content: electronic parts, cable lugs, cable end sleeves, bulbs, heat-shrink sleeves
- 23 **1 workbench system**, 2-part design, underdesk cabinet, 4 drawers, underdesk cabinet, 2 door elements, wall shelf, 1 - 2 levels
- 24 **1 workbench** (-released at a later date: 30th June 2016-), make Lutz, underdesk cabinet, 4 drawers, content: 2 digital multimeters, digital temperature measuring device, 2 current clamps, soldering station, make Ersä, laboratory power supply unit, make Statron, ball vice, magnifying lamp, swivel chair, -released at a later date: 30th June 2016-

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>25 <b>1 Ratschenkasten</b>, Fabr. Promat, SW 4-32 mm, Hand-Popnietzange, Fabr. Promat, Einhand-Winkelschleifer, Fabr. Bosch</p> <p>26 <b>1 Programmiergerät</b>, Fabr. Siemens, Typ Simatic PG 740, Gerätetasche</p> <p>27 <b>1 Hydraulische Prüfpumpe</b>, Fabr. Fluke, Typ 700 HTP 1, Druck max. 690 bar, Anzeige, Fabr. LR, Typ LDM 70, 1 Posten Verschraubungen</p> <p>28 <b>1 Wärmebildkamera</b>, Fabr. Raytek, Typ Thermoview Ti 30, Kunststoffgeräteköffer</p> <p>29 <b>1 digitaler Drehzahlmesser</b>, Fabr. Voltcraft, Schallpegelmessgerät, Fabr. Voltcraft, Typ SL 200, Lichtmessgerät, Fabr. Peak Tech, Typ 5020</p> <p>30 <b>1 Druckkalibriergerät</b>, Fabr. Fluke, Typ 718300 G, Druck max. 20 bar, Digitalanzeige</p> <p>31 <b>1 Universal-Testgerät</b>, Fabr. Beha, Typ Telaris 0701/0702, Unitest Software, Schuko-Messadapter, Fabr. Unitest</p> <p>32 <b>1 Multifunktions-Prüfgerät</b>, Fabr. Telaris, Typ ProInstall 100, Isolationswiderstand FI/RCD-Prüfung, Schleifenimpedanz, Gerätetasche</p> <p>33 <b>1 Elektro-Handhobel</b>, Fabr. Makita, Typ 1911 B, Bj. 2008, Stahl, Geräteköffer</p> <p>34 <b>1 Werkzeugköffer</b>, Inhalt: Schraubendreher, Zangenset</p> <p>35 <b>1 Magnet-Bohrmaschine</b>, Fabr. Metallkraft, Typ MB754, Ser.-Nr. 10465, Leistung 1,8 kW, Bohr-Ø max. 75 mm, Magnet-Haltekraft 3.300 kg, 2 Kabeltrommeln, 220 V</p> <p>36 <b>3 elektrische Handmaschinen</b>, 1x Schwingschleifer, Fabr. CNI, Typ C-SS 200, 1x Zweihand-Winkelschleifer, Fabr. Makita, Typ GA 7030 R, 1x Heißluftfön, Fabr. Steinel, Typ HG 2310 LCD</p> <p>37 <b>3 elektrische Handmaschinen</b> (-Spätere Freigabe: 30.06.2016-), Fabr. Hilti, 1x Schlagbohrmaschine, Typ TE 2, 1x Stichsäge, Typ WSJ 850-EB, 1x Akkuschrauber, Typ SFF 14-A, Kunststoffgeräteköffer, -Spätere Freigabe: 30.06.2016-</p> <p>38 <b>1 Bohr- u. Meißelhammer</b> (-Spätere Freigabe: 30.06.2016-), Fabr. Hilti, Typ TE 35, Werkzeugaufnahme SDS+, Kunststoffgeräteköffer, 1 Posten Steinbohrer, -Spätere Freigabe: 30.06.2016-</p> <p>39 <b>1 Bohrhammer</b>, Fabr. Hilti, Typ TE 6-S, Werkzeugaufnahme SDS+, Zahnkranzbohrfutter, 1 Posten Steinbohrer, Kunststoffgeräteköffer</p> <p>40 <b>1 Stahlschrank</b>, 2-türig, grau, 900 x 420 x 1.750 mm, Inhalt: 2 Ratschenkästen, Fabr. Hazet/Dowidat, (unvollständig), Rohraushalsgerät, Fabr. Rothenberger, Steckschlüsselsset, Fabr. Promat, Innensechskant, 5-17 mm, Schweißbrennergarnitur, 2 Kabeltrommeln, Spanngurt</p> <p>41 <b>1 Elektrodenschweißgerät</b>, Fabr. Castolin Eutectic, Typ Powermax, Leistung 150 A/16 V, Gerätetasche</p> <p>42 <b>2 Stahlwerkzeugkisten</b>, Inhalt, Schubstangenwagen</p> <p>43 <b>1 2-Komponentenpistole</b>, Fabr. Hilti, Typ HDM 330, Kunststoffgeräteköffer</p> <p>44 <b>1 Aluklappleiter</b>, 6-stufig, (-Spätere Freigabe: 30.06.2016-)</p> <p>45 <b>1 Handpumpe</b>, Fabr. Lukas, Typ ZPH 1 A-5 PN 500, Bj. 2002, Druck max. 600 bar</p> <p>46 <b>4 Stockwinden</b>, Fabr. Peddinghaus, Bj. 1978, Tragfähigkeit 2x 5/2x 10 t, Hydraulikheber, Tragfähigkeit 5 t</p> <p>47 <b>1 Handschneidkluppe</b>, 9-teilig, 1 1/4 - 2", Stahlgeräteköffer</p> <p>48 <b>2 Kettenzüge</b>, Fabr. Yale, Tragfähigkeit 1,5/1,6 t</p> <p>49 <b>1 Handpumpe</b>, Druck max. 900 bar</p> <p>50 <b>2 Werkbänke</b>, Unterschrank, Schubfach, Türelement</p> <p>51 <b>23 lfm. Schraubregal</b>, T/H 600 x 2.000 - 2.700 mm, Schubladenschrank, Holz, 3x 7 Auszüge, Holzregal, 7 Ebenen, Schrankelement, 2-türig, Inhalt: Elektro-Verbrauchsmaterialien, Leuchtmittel, Kabel, Schläuche, Sicherungen, CEE Stecker, 2 Handmaschinen, 3 Bolzenschneider, Sicherungen</p> | <p>25 <b>1 ratched set</b>, make Promat, spanner size 4-32 mm, manual blind rivet pliers, make Promat, 1-hand angle grinder, make Bosch</p> <p>26 <b>1 programming device</b>, make Siemens, type Simatic PG 740, device holster</p> <p>27 <b>1 hydraulic test pump</b>, make Fluke, type 700 HTP 1, max. pressure 690 bar, display, make LR, type LDM 70, 1 batch screw connections</p> <p>28 <b>1 infrared camera</b>, make Raytek, type Thermoview Ti 30, plastic device case</p> <p>29 <b>1 digital revolution counter</b>, make Voltcraft, sound level meter, make Voltcraft, type SL 200, photo meter, make Peak Tech, type 5020</p> <p>30 <b>1 pressure calibration unit</b>, make Fluke, type 718300 G, max. pressure 20 bar, digital display</p> <p>31 <b>1 universal testing device</b>, make Beha, type Telaris 0701/0702, Unitest software, Schuko (earthed) measuring adapter, make Unitest</p> <p>32 <b>1 multifunctional testing device</b>, make Telaris, type ProInstall 100, insulation resistance FI/RCD test, loop impedance, device holster</p> <p>33 <b>1 electr. handheld plane</b>, make Makita, type 1911 B, built 2008, steel, device case</p> <p>34 <b>1 tool case</b>, content: screw driver set, plier set</p> <p>35 <b>1 magnetic drilling machine</b>, make Metallkraft, type MB754, serial no. 10465, power 1.8 kW, max. drilling Ø 75 mm, magnetic force 3,300 kg, 2 cable drums, 220 V</p> <p>36 <b>3 handheld power tools</b>, 1x oscillating sander, make CNI, type C-SS 200, 1x 2-hand angle grinder, make Makita, type GA 7030 R, 1x hot air gun, make Steinel, type HG 2310 LCD</p> <p>37 <b>3 handheld power tools</b> (-released at a later date: 30th June 2016-), make Hilti, 1x impact drilling machine, type TE 2, 1x jigsaw, type WSJ 850-EB, 1x cordless screwdriver, type SFF 14-A, plastic device case, -released at a later date: 30th June 2016-</p> <p>38 <b>1 hammer drilling machine</b> (-released at a later date: 30th June 2016-), make Hilti, type TE 35, tool holding fixture SDS+, plastic device case, 1 batch stone drills, -released at a later date: 30th June 2016-</p> <p>39 <b>1 impact drilling machine</b>, make Hilti, type TE 6-S, tool holding fixture SDS+, gear rim drill chuck, 1 batch stone drills, plastic device case</p> <p>40 <b>1 steel cabinet</b>, 2 doors, grey, 900 x 420 x 1,750 mm, content: 2 ratched sets, make Hazet/Dowidat (incomplete), pipe necking device, make Rothenberger, socket spanner set, make Promat, Allen keys, 5-17 mm, welding torch set, 2 cable drums, lashing strap</p> <p>41 <b>1 electrode welding set</b>, make Castolin Eutectic, type Powermax, power 150 A/16 V, device holster</p> <p>42 <b>2 steel toolboxes</b>, content, push bar trolley</p> <p>43 <b>1 2-component gun</b>, make Hilti, type HDM 330, plastic device case</p> <p>44 <b>1 aluminium folding ladder</b>, 6 steps, (-released at a later date: 30th June 2016-)</p> <p>45 <b>1 manual pump</b>, make Lukas, type ZPH 1 A-5 PN 500, built 2002, max. pressure 600 bar</p> <p>46 <b>4 jacks</b>, make Peddinghaus, built 1978, load capacity 2x 5/2x 10 t, hydraulic jack, load capacity 5 t</p> <p>47 <b>1 handheld die stock</b>, 9 parts, 1 1/4 - 2", steel tool case</p> <p>48 <b>2 chain hoists</b>, make Yale, load capacity 1.5/1.6 t</p> <p>49 <b>1 manual pump</b>, max. pressure 900 bar</p> <p>50 <b>2 workbenches</b>, underdesk cabinet, drawer, door element, vice</p> <p>51 <b>23 lin. m. screw-type shelf</b>, D/H 600 x 2,000 - 2,700 mm, drawer cabinet, wood, 3x 7 drawers, wooden shelf, 7 levels, cabinet element, 2 doors, content: electric consumables, lamps, cables, hoses, fuses, CEE plugs, 2 handheld tools, 3 bolt cutters, fuses</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 52                        | 1 <b>19"-TFT-Monitor</b> , Fabr. Acer, Typ AL 1916, PC, Fabr. Siemens, Tastatur, Maus, Beschriftungsgerät, Fabr. Brother, Typ P-Touch QL-1050                                                                                                                                                                                                                                                                                                    | 52                             | 1 <b>19" TFT monitor</b> , make Acer, type AL 1916, PC, make Siemens, keyboard, mouse, labelling device, make Brother, type P-Touch QL-1050                                                                                                                                                                                                                                                                                                                |
| 53                        | 1 <b>PC</b> (-Spätere Freigabe: 30.06.2016-), Fabr. Dell, Typ Optiplex 745, 22"-TFT-Monitor, Fabr. HP, Typ W2228 HDMI, Tastatur, Maus, 19" TFT-Monitor, Fabr. Acer, Tastatur, Maus, -Spätere Freigabe: 30.06.2016-                                                                                                                                                                                                                               | 53                             | 1 <b>PC</b> (-released at a later date: 30th June 2016-), make Dell, type Optiplex 745, 22" monitor, make HP, type W2228H, keyboard, mouse, PC, make HP, Pentium Dual E2140, 1.6 GHz, 19" monitor, make Acer, keyboard, mouse, -released at a later date: 30th June 20                                                                                                                                                                                     |
| 54                        | 3 <b>Regale</b> (-Spätere Freigabe: 30.06.2016-), Metall, 5 Ebenen, 2 Stahlschränke, 2-türig, Fabr. Delta-V, grau, 900 x 420 x 1.800 mm, -Spätere Freigabe: 30.06.2016-                                                                                                                                                                                                                                                                          | 54                             | 3 <b>shelves</b> (-released at a later date: 30th June 2016-), metal, 5 levels, 2 steel cabinets, 2 doors, make Delta-V, grey, 900 x 420 x 1,800 mm, -released at a later date: 30th June 2016-                                                                                                                                                                                                                                                            |
| 55                        | 1 <b>Set Wegmesssensoren "Wellenverlagerung"</b> , best. aus: Controller, Sensor, Netzkabel, 10 Verstärker (Micro-Epsilon)                                                                                                                                                                                                                                                                                                                       | 55                             | 1 <b>set distance sensors "shaft displacement"</b> , incl.: controller, sensor, network cable, 10 amplifiers (Micro-Epsilon)                                                                                                                                                                                                                                                                                                                               |
| <b>Halle 2/ Bohrwerke</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>Hall 2/ boring machines</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 56                        | 1 <b>Tischbohrwerk</b> , Fabr. Wotan, Typ B105 M, Bj. 1971, Ser.-Nr. 52.405, Drehtisch 1.120 x 1.400 mm, Verfahrweg X/Y/Z 1.800 x 1.200 x 1.500 mm, Drehzahl max. 1.000 U/Min., Werkzeugaufnahme SK 50, Digitalanzeige, Fabr. Axesta                                                                                                                                                                                                             | 56                             | 1 <b>bench boring machine</b> , make Wotan, type B105 M, built 1971, serial no. 52.405, rotary table 1,120 x 1,400 mm, range of motion X/Y/Z 1,800 x 1,200 x 1,500 mm, max. speed 1,000 rpm, tool holding fixture SK 50, digital display, make Axesta                                                                                                                                                                                                      |
| 57                        | 2 <b>Werkzeugträgersysteme</b> , Schiebetürenschränk, B 2.000 mm, 2 Stahlschränke, 2-türig, Werkzeugschränk, 2-türig, Inhalt: Spannmittel, Gewindeschneidfutter, m. Einsätzen, 75 Werkzeugaufnahmen SK50, zum großen Teil bestückt                                                                                                                                                                                                               | 57                             | 2 <b>tool carrier systems</b> , sliding door cabinet, W 2,000 mm, 2 steel cabinets, 2 doors, tool cabinet, 2 doors, content: clamping devices, tapping chucks, w. inserts, 75 tool holding fixtures SK50, mostly equipped w. tools                                                                                                                                                                                                                         |
| 58                        | 1 <b>Tischbohrwerk</b> , Fabr. Scharmann, Typ FB132, Bj. 1970, Drehtisch, 1.800 x 1.500 mm, Verfahrweg X/Y/Z 1.600 x 1.400 x 1.250 mm, Drehzahl max. 740 U/Min., Werkzeugaufnahme SK50, Planscheibe, Digitalanzeige, Fabr. RSF, 3 Achsen                                                                                                                                                                                                         | 58                             | 1 <b>bench boring machine</b> , make Scharmann, type FB132, built 1970, rotary table, 1,800 x 1,500 mm, range of motion X/Y/Z 1,600 x 1,400 x 1,250 mm, max. speed 740 rpm, tool holding fixture SK50, face plate, digital display, make RSF, 3 axes                                                                                                                                                                                                       |
| 59                        | 1 <b>Werkzeugträgersystem</b> , Schiebetürenschränk, 2-türig, B 2.000 mm, 2 Holzschränke, 2-türig, Werkzeugschränk, 1-türig, Inhalt: 65 Werkzeugaufnahmen, SK50 bestückt, Rüstwerkzeuge, Spannmittel, Gewindeschneidfutter, m. Einsätzen, Spiralbohrer                                                                                                                                                                                           | 59                             | 1 <b>tool carrier system</b> , sliding door cabinet, 2 doors, W 2,000 mm, 2 wooden cabinets, 2 doors, tool cabinet, 1 door, content: 65 tool holding fixtures, SK50, equipped, setup tools, clamping devices, tapping chucks, w. inserts, twist drills                                                                                                                                                                                                     |
| 60                        | 4 <b>Spannelemente</b> , Fabr. Lenzkes, Typ Multi-Quick                                                                                                                                                                                                                                                                                                                                                                                          | 60                             | 4 <b>clamping elements</b> , make Lenzkes, type Multi-Quick                                                                                                                                                                                                                                                                                                                                                                                                |
| 61                        | 1 <b>CNC-Tischbohrwerk</b> , Fabr. Kuraki, Typ Saturn 11 TCS, Bj. 1995, Steuerung, Fabr. Fanuc, Typ Series 15-M, 5 Achsen (X/Y/Z/W/B), Tischgr. 1.400 x 1.600 mm, Verfahrweg X/Y/Z 1.700 x 1.450 x 650 mm, Drehzahl max. 2.500 U/min, 40-fach Werkzeugwechsler, Werkzeugaufnahme MAS BT 50, Späneförderer, Fabr. Knoll, Typ 400 S-1/100, Bj. 2002, Kühlmittelanlage, Fabr. Knoll, Typ AE1130, Bj. 2002, Hydraulikaggregat, Podestanlage, Zubehör | 61                             | 1 <b>CNC bench boring mill</b> , make Kuraki, type Saturn 11 TCS, built 1995, control system, make Fanuc, type Series 15-M, 5 axes (X/Y/Z/W/B), bench size 1,400 x 1,600 mm, range of motion X/Y/Z 1,700 x 1,450 x 650 mm, max. speed 2,500 rpm, 40-station tool changer, tool holding fixture MAS BT 50, chip conveyor, make Knoll, type 400 S-1/100 (2002), coolant system, make Knoll, type AE1130 (2002), hydraulic unit, platform system, accessories |
| 62                        | 2 <b>Schiebetürenschränke</b> , 2-türig, 1.500 x 450 x 2.000 mm, Schiebetürenschränk, 2-teilig, 4-türig, 2 Werkzeugträgersysteme, Inhalt: 54 Werkzeugaufnahmen, SK50, bestückt, Gewindeschneidfutter, m. Einsätzen, 3D-Kantentaster, 2 Magnetmessuhrenhalter, m. Messuhr, 4 Maschinentischspanner, Rüstwerkzeuge, Spannmittel, Maschinenunterlagen                                                                                               | 62                             | 2 <b>sliding door cabinets</b> , 2 doors, 1,500 x 450 x 2,000 mm, sliding door cabinet, 2 parts, 4 doors, 2 tool carrier systems, content: 54 tool holding fixtures, SK50, equipped, tapping chucks, w. inserts, 3D edge calliper, 2 magnetic dial gauge holders, w. dial gauge, 4 machine table clamping units, setup tools, clamping devices, machine documentation                                                                                      |
| 63                        | 2 <b>WTS-Wagen</b> , Inhalt: 39 Werkzeugaufnahmen SK 50, davon 9x Werkzeugsystem Koyemann                                                                                                                                                                                                                                                                                                                                                        | 63                             | 2 <b>WTS trolley</b> , content: 39 tool holding fixtures SK 50, 9x tool system Koyemann                                                                                                                                                                                                                                                                                                                                                                    |
| 64                        | 1 <b>Werkzeugwagen</b> , Fabr. Metec, schwarz/rot, Inhalt                                                                                                                                                                                                                                                                                                                                                                                        | 64                             | 1 <b>tool trolley</b> , make Metec, black/red, content                                                                                                                                                                                                                                                                                                                                                                                                     |
| 65                        | 1 <b>WTS-Wagen</b> , Inhalt: 28 Werkzeugaufnahmen SK 50 bestückt, u.a. Feinbohrköpfe, System Microbore, Messerköpfe, Walzenstirnfräser                                                                                                                                                                                                                                                                                                           | 65                             | 1 <b>WTS trolley</b> , content: 28 tool holding fixtures SK 50, equipped w. tools, incl. precision boring heads, system Microbore, cutter heads, shell end milling cutters                                                                                                                                                                                                                                                                                 |
| 66                        | 2 <b>Aufspannwinkel</b> , Abm. B/H 640 x 1.500 mm, Rastermaß 75 x 70                                                                                                                                                                                                                                                                                                                                                                             | 66                             | 2 <b>angle plates</b> , dim. W/H 640 x 1,500 mm, grid dimension 75 x 70                                                                                                                                                                                                                                                                                                                                                                                    |
| 67                        | 1 <b>Werkbank</b> , Schraubstock, höhenverstellbar, Schlosserschraubstock, Unterschränk, 2 Türelemente, 3 Schubfächer, Werkzeugschränk, 2-türig, Stahlschränk, 2-türig, Abm. 900 x 420 x 1.750 mm, Inhalt: Handarbeitszeuge, Schlagzahlen, Spannmittel                                                                                                                                                                                           | 67                             | 1 <b>workbench</b> , vice, height-adjustable, fitter's vice, underdesk cabinet, 2 door elements, 3 drawers, tool cabinet, 2 doors, steel cabinet, 2 doors, 900 x 420 x 1,750 mm, content: manual tools, numeric stamps, clamping devices                                                                                                                                                                                                                   |
| 68                        | 2 <b>Montageböcke</b> , Holz/Metall, Stahlplatte, Abm. 2.200 x 1.500 mm                                                                                                                                                                                                                                                                                                                                                                          | 68                             | 2 <b>assembly trestles</b> , wood/metal, steel plate, 2,200 x 1,500 mm                                                                                                                                                                                                                                                                                                                                                                                     |
| 69                        | 1 <b>Industriesauger</b> , Fabr. Nilfisk, Typ GM83, Leistung 3.600 W                                                                                                                                                                                                                                                                                                                                                                             | 69                             | 1 <b>industrial vacuum cleaner</b> , make Nilfisk, type GM83, power 3,600 W                                                                                                                                                                                                                                                                                                                                                                                |
| 70                        | 1 <b>Hochdruckmaschinenschraubstock</b> , Backenbreite 125 mm                                                                                                                                                                                                                                                                                                                                                                                    | 70                             | 1 <b>high-pressure machine vice</b> , jaw width 125 mm                                                                                                                                                                                                                                                                                                                                                                                                     |

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>71 <b>1 Portalbohrmaschine</b>, Fabr. Kolb, Typ KBN50, Bj. 1967, Steuerung, Fabr. Grundig, m. Lochstreifen, Tischgr. 1.500 x 1.200 mm, Ständerdurchgang 1.800 mm, Drehzahl max. 1.500 U/min, Vorschub max. 3 mm/U, Werkzeugaufnahme SK50, Ablagetisch, Werkzeugschrank, 2-türig, Inhalt: 17 Werkzeugaufnahmen SK50, z.T. bestückt, Gewindeschneidfutter, m. Einsätzen, Rüstwerkzeuge, Spannmittel, 2 Aufspannwinkel, 400 x 300 mm, Schubladenschrank, 2 x 6 Schubfächer, Inhalt: Lochstreifen</p> <p>72 <b>4 Plattenzangen</b>, Fabr. Tigrip, Tragfähigkeit 250 kg, Öffnungsweite 10-100 mm</p> <p>73 <b>1 Holzschrank</b>, 4-türig, Holzschrank, 2-türig, 1.500 x 500 x 1.600 mm, Inhalt: Maschinentischspanner, Spiralbohrer</p> <p>74 <b>2 Teleskopschubladenschränke</b>, L 700 mm, 16 Auszüge, Inhalt: Gewindebohrer, Spiralbohrer, Schneideisen, Maschinengewindebohrer, Fräser</p> <p>75 <b>1 Rundtischbohrmaschine</b>, Fabr. Wölfel, Typ BK65-RA10, Ser.-Nr. 133006, Rundtisch, Ø 1.000 mm, Digitalanzeige, Fabr. Heidenhain, Bedienpult, Verfahrweg X/Z 850 x 1.000 mm, 2 Schiebetürenschränke, Holz, 2-türig, 2 Werkzeugschränke, Holz, 2-türig, Werkzeugträgersystem, Inhalt: Abzieher, 23 Werkzeugaufnahmen SK40, Spannmittel, Spiralbohrer, Maschinentischspanner</p> <p>76 <b>1 Magnetaufspannplatte</b>, Fabr. Binder, 550 x 200 mm</p> <p>77 <b>4 Plattengreifer</b>, Fabr. Tigrip, Tragfähigkeit max. 750 kg, Öffnungsweite 90-200 mm</p> <p>78 <b>1 Konsofräsmaschine</b>, Fabr. Wanderer, Typ KfV311, Bj. 1970, Ser.-Nr. 58107, Tischgr. 1.600 x 400 mm, Drehzahl max. 1.400 U/min, Werkzeugaufnahme SK50</p> <p>79 <b>1 Werkzeugschrank</b>, Holz, 2-türig, Regalanbau, Inhalt: Spannmittel, Stahlschrank, 2-türig, 900 x 420 x 1.800 mm, Inhalt: Gewindeschneidfutter, m. Einsätzen, 1 Posten Spiralbohrer</p> <p>80 <b>1 Hochdruckmaschinenschraubstock</b>, Backenbreite 200 mm</p> <p>81 <b>1 Schnellradialbohrmaschine</b>, Fabr. Donau, Typ DR32, Ser.-Nr. 841-5, Tischgr. 1.200 x 500 mm, Drehzahl max. 1.800 U/min, Vorschub max. 0,3 mm/U, Winkeltisch, 770 x 510 mm, Gewindeschneidfutter, 2 Einsätze</p> <p>82 <b>1 Schiebetürenschränk</b>, 2-türig, 1.500 mm, Inhalt: Rüstwerkzeuge, Spannmittel, 2 Gewindeschneidfutter, m. Einsätzen, 1 Posten Schnellwechseleinsätze, (passend f. Werkzeugaufnahme Donau), 1 Posten Spannmittel</p> <p>83 <b>5 lfm. Profileisenregal</b>, T/H 400 x 2.000 mm, Inhalt: Spannmittel, DL-Schrauben, Stecknüsse, SW max. 75 mm, Adapter, Ringschlüssel</p> <p>84 <b>1 Spänecontainer</b>, verzinkt, Inhalt: ca. 0,7 m<sup>3</sup>, Stapleraufnahme</p> <p>85 <b>1 Posten Lasthebemittel</b>, u.a. Augenschrauben, 9 Kettengehänge, 2 Stränge, Tragfähigkeit 4-8 t, Tragegurte, Schlaufen, Tragfähigkeit 20 t, 1 Posten Augenschrauben, Tragfähigkeit max. 15 t</p> <p>86 <b>1 Gefahrstoffauffangwanne</b>, Auffangvolumen ca. 100 l, Pumpe, Fabr. Dosatron, Typ D25REC, Fördervolumen 2 m<sup>3</sup>/h</p> <p>87 <b>2 Aufspannwinkel</b>, Abm. B/H 260-1.000 x 710-1.100 mm</p> <p>88 <b>1 Allzweckbühne</b>, Fabr. Kuli, Typ AB 12, Bj. 1978, Ser.-Nr. 844780379, Tragfähigkeit 300 kg, Hubhöhe 10,3 m</p> <p>89 <b>1 Schraubenkompressor</b> (-Spätere Freigabe: 30.03.2016-), Fabr. Kaeser, Typ BSD 72, Bj. 2007, Ser.-Nr. 1682, Kompressorsteuerung, Fabr. Kaeser, Typ Sigmacontrol, elektr. Leistung 37 kW, Druck max. 8 bar, 2 Kerzenfilter, Betriebsstd. 71.396, -Spätere Freigabe: 30.06.2016-</p> <p>90 <b>1 Radialbohrmaschine</b>, Fabr. Csepel, Typ RH-2500, Ser.-Nr. 32001, Drehzahl max. 335 U/min., Vorschub max. 0,4 mm/U, Ausladung 2.500 mm, Aufspannwürfel, 1.000 x 800 x 650 mm, Schiebetürenschränk, Holz, 2-türig, Werkzeugschrank, Holz, 1-türig</p> | <p>71 <b>1 gantry drilling machine</b>, make Kolb, type KBN50, built 1967, control system, make Grundig, w. punched tapes, bed size 1,500 x 1,200 mm, column passage 1,800 mm, max. speed 1,500 rpm, max. feed 3 mm/rev., tool holding fixture SK50, partly equipped, tapping chucks, w. inserts, setup tools, clamping devices, 2 angle plates, 400 x 300 mm, drawer cabinet, 2 x 6 drawers, content: punched tapes</p> <p>72 <b>4 plate lifting clamps</b>, make Tigrip, load capacity 250 kg, opening width 10-100 mm</p> <p>73 <b>1 wooden cabinet</b>, 4 doors, wooden cabinet, 2 doors, 1,500 x 500 x 1,600 mm, content: machine table clamping units, twist drills</p> <p>74 <b>2 telescopic drawer cabinets</b>, L 700 mm, 16 drawers, content: tap drills, threading dies, machine tap drills, milling cutters</p> <p>75 <b>1 rotary table drilling machine</b>, make Wölfel, type BK65-RA10, serial no. 133006, rotary table, Ø 1,000 mm, digital display, make Heidenhain, operating panel, range of motion X/Z 850 x 1,000 mm, 2 sliding door cabinets, wood, 2 doors, 2 tool cabinets, wood, 2 doors, tool carrier system, content: pull-off tools, 23 tool holding fixtures SK40, clamping devices, twist drills, machine table clamping units</p> <p>76 <b>1 magnetic clamping plate</b>, make Binder, 550 x 200 mm</p> <p>77 <b>4 plate grippers</b>, make Tigrip, max. load capacity 750 kg, opening width 90-200 mm</p> <p>78 <b>1 knee-type milling machine</b>, make Wanderer, type KfV311, built 1970, serial no. 58107, bed size 1,600 x 400 mm, max. speed 1,400 rpm, tool holding fixture SK50</p> <p>79 <b>1 tool cabinet</b>, wood, 2 doors, shelf extension unit, content: clamping devices, steel cabinet, 2 doors, 900 x 420 x 1,800 mm, content: tapping chucks, w. inserts, 1 batch twist drills</p> <p>80 <b>1 high-pressure machine vice</b>, jaw width 200 mm</p> <p>81 <b>1 high-speed radial drilling machine</b>, make Donau, type DR32, serial no. 841-5, bed size 1,200 x 500 mm, max. speed 1,800 rpm, max. feed 0.3 mm/rev., angle table, 770 x 510 mm, tapping chucks, 2 inserts</p> <p>82 <b>1 sliding door cabinet</b>, 2 doors, 1,500 mm, content: setup tools, clamping devices, 2 tapping chucks, w. inserts, 1 batch quick-change inserts (suited f. Donau tool holding fixture), 1 batch clamping devices</p> <p>83 <b>5 lin. m. profile steel shelf</b>, D/H 400 x 2,000 mm, content: clamping devices, through hole bolts, sockets, max. spanner size 75 mm, adapters, ring spanners</p> <p>84 <b>1 chip container</b>, zinc-coated, capacity approx. 0.7 m<sup>3</sup>, forklift attachment</p> <p>85 <b>1 batch lifting equipment</b>, incl. eyebolts, 9 chain suspensions, 2 strands, load capacity 4-8 t, straps, rigging loops, load capacity 20 t, 1 batch eyebolts, max. load capacity 15 t</p> <p>86 <b>1 collecting pan f. hazardous materials</b>, capacity approx. 100 l, pump, make Dosatron, type D25REC, delivery capacity 2 m<sup>3</sup>/h</p> <p>87 <b>2 angle plates</b>, dim. W/H 260-1,000 x 710-1,100 mm</p> <p>88 <b>1 multi-purpose platform</b>, make Kuli, type AB 12, built 1978, serial no. 844780379, load capacity 300 kg, lifting height 10.3 m</p> <p>89 <b>1 screw compressor</b> (-released at a later date: 30th June 2016-), make Kaeser, type BSD 72, built 2007, serial no. 1682, compressor control system, make Kaeser, type Sigmacontrol, electr. power 37 kW, max. pressure 8 bar, 2 cartridge filters, meter reading: 71,396, -released at a later date: 30th June 2016-</p> <p>90 <b>1 radial drilling machine</b>, make Csepel, type RH-2500, serial no. 32001, max. speed 335 rpm, max. feed 0.4 mm/rev., throat 2,500 mm, clamping block, 1,000 x 800 x 650 mm, sliding door cabinet, wood, 2 doors, tool cabinet, wood, 1 door</p> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>91 <b>2 Werkzeugschränke</b>, Holz, 2-türig, Inhalt: Gewindeschneidfutter, m. Einsätzen, Schnellwechselbohrfutter, m. Einsätzen, Spannmittel</p> <p>92 <b>3 Teleskopschubladenschränke</b>, B 800 mm, 8 Auszüge, Inhalt: Reduzierhülsen, Senker, Spiralbohrer, Zapfensenker, überlange Bohrer, Ringschrauben, Reibahlen, Gewindeschneidfutter, m. Einsätzen</p> <p>93 <b>3 Stahlschränke</b>, 2-türig, 2 x 900 x 450 x 2.000 mm, 1 x 1.500 x 600 x 1.800 mm, Schiebetürenschränk, B 1.500 mm, Inhalt: Spannmittel, 1 großer Posten Spiralbohrer, 1 HD-Schraubstock, BB 160 mm</p> <p>94 <b>1 CNC-Tischbohrwerk</b>, Fabr. Kuraki, Typ Saturn 13 TC, Bj. 1995, Ser.-Nr. 1607, Steuerung, Fabr. Fanuc, Typ Series 15-M, 5 Achsen (X/Y/Z/W/B), Tischgr. 1.800 x 1.600 mm, Verfahren X/Y/Z/W 3.000 x 2.050 x 1.300 x 700 mm, Drehzahl max. 2.000 U/min, 60-fach Werkzeugwechsler, Werkzeugaufnahme MAS-BT 50, Späneförderer, Fabr. Knoll, Typ SF50, Kühlmittelanlage, Werkbank, Unterschrank, 5 Auszüge, Werkzeugträgersystem, 10 Werkzeugaufnahmen, BT 50, 3D-Taster, 1 Posten Vollbohrer, Handarbeitszeug, Rüstwerkzeuge</p> <p>95 <b>2 Werkzeugträgersysteme</b>, 2 Regale, 3 Ebenen, 2 Stahlschränke, 2-türig, 900 x 420 x 1.750 mm, Inhalt: 95 Werkzeugaufnahmen SK50, bestückt, u.a.: Messerköpfe, Feinbohrköpfe, Spannmittel, Maschinentischspanner</p> <p>96 <b>3 Aufspannwinkel</b>, 250 x 700 - 1.000 mm, 2 Wellenauflegeböcke, 1 Posten Sonderspannvorrichtungen, Spannbrücken</p> <p>97 <b>1 Trennschleifvorrichtung</b>, m. Winkelschleifer, Fabr. Fein, Spannvorrichtung, Gerätetisch</p> <p>98 <b>1 Doppelschleifbock</b>, Fabr. AEG, Typ DWS300, Standkonsole</p> <p>99 <b>1 Industriesauger</b>, Fabr. Nilfisk, Leistung 3.600 W, Behälterinhalt ca. 100 l, Gerätewagen</p> <p>100 <b>1 Tuschier- und Anreißplatte</b>, 4.000 x 2.200 mm, Werkzeugschränk, 2-türig, 1.200 x 600 x 1.400 mm, Inhalt: Höhenreisser, Holzschränk, 2-türig, Stahlschränk, 2-türig, Inhalt: Augenschrauben, Anschlagwinkel, Spannmittel, Anreißprismen, Auflageböcke, höhenverstellbar, Schlagzahlen</p> <p>101 <b>1 Permanent-Lasthebemagnet</b>, Fabr. Bakker, Typ BM 200, Bj. 2004, Ser.-Nr. 01062, Tragfähigkeit 200 kg</p> <p>102 <b>2 Aufspannwinkel</b>, Abm. B/H 800 x 1.800 mm, Lochabstand 100 mm</p> <p>103 <b>1 Radialbohrmaschine</b>, Fabr. Meuser, Ser.-Nr. 37451, Ausladung 1.500 mm, Drehzahl max. 1.800 U/min, Vorschub max. 0,71 mm/U, Aufspannwürfel, 900 x 750 x 510 mm, Schnellwechselbohrfutter, m. Einsätzen, Gewindeschneidfutter, m. Einsätzen</p> <p>104 <b>2 Schiebetürenschränke</b>, 4-türig, Holz, Inhalt: Spiralbohrer, Flansche, Vorrichtungen</p> <p>105 <b>1 Teleskopschubladenschränk</b>, Fabr. Thurmetal, B 800 mm, 7 Auszüge, Inhalt: Spiralbohrer, Spannmittel</p> <p>106 <b>1 Schiebetürenschränk</b>, Holz, 4-türig, Aufsatzregal, Schubladenschränk, 8 Auszüge</p> <p>107 <b>1 Kreuzschleifvorrichtung</b>, Ø-Bereich 64-533 mm, Holzschränk, 2-türig, Inhalt: Schleifeinsätze, Leistenätze, Zweihand-Winkelschleifer, Fabr. Fein</p> <p>108 <b>1 Handerodiermaschine</b>, Fabr. Waldmann, Typ ER11500, Magnetständer, Typ Magnetor, Gerätewagen, Pumpe, Zubehör</p> <p>109 <b>1 Stahlschränk</b>, Fabr. Thurmetal, blau, 900 x 600 x 1.600 mm, Inhalt: 1 Posten Gebinde, Gefahrstoffauffangwanne</p> | <p>91 <b>2 tool cabinets</b>, wood, 2 doors, content: tapping chucks, w. inserts, quick-change drill chucks, w. inserts, clamping devices</p> <p>92 <b>3 telescopic drawer cabinets</b>, W 800 mm, 8 drawers, content: reducing bushes, countersinks, twist drills, spot facing cutters, extra-long drills, ring bolts, reamers, tapping chucks, w. inserts</p> <p>93 <b>3 steel cabinets</b>, 2 doors, 2 x 900 x 450 x 2,000 mm, 1 x 1,500 x 600 x 1,800 mm, sliding door cabinet, W 1,500 mm, content: clamping devices, 1 large batch twist drills</p> <p>94 <b>1 CNC bench boring mill</b>, make Kuraki, type Saturn 13 TC, built 1995, serial no. 1607, control system, make Fanuc, type Series 15-M, 5 axes (X/Y/Z/W/B), bed size 1,800 x 1,600 mm, range of motion X/Y/Z/W 3,000 x 2,050 x 1,300 x 700 mm, max. speed 2,000 rpm, 60-station tool changer, tool holding fixture MAS-BT 50, chip conveyor, make Knoll, type SF50, coolant system, workbench, underdesk cabinet, 5 drawers, tool carrier system, 10 tool holding fixtures, BT 50, 3D calliper, 1 batch solid drills, hand tools, setup tools</p> <p>95 <b>2 tool carrier systems</b>, 2 shelves, 3 levels, 2 steel cabinets, 2 doors, 900 x 420 x 1,750 mm, content: 95 tool holding fixtures SK50, equipped, incl.: cutter heads, precision boring heads, clamping devices, machine table clamping units</p> <p>96 <b>3 angle plates</b>, 250 x 700 - 1,000 mm, 2 shaft support trestles, 1 batch special clamping units, gripping yokes</p> <p>97 <b>1 abrasive cutting unit</b>, w. angle grinder, make Fein, clamping unit, machine table</p> <p>98 <b>1 double-sided stand grinder</b>, make AEG, type DWS300, floor-standing console</p> <p>99 <b>1 industrial vacuum cleaner</b>, make Nilfisk, power 3,600 W, capacity approx. 100 l, equipment trolley</p> <p>100 <b>1 surface and marking plate</b>, 4,000 x 2,200 mm, tool cabinet, 2 doors, 1,200 x 600 x 1,400 mm, content: scribing block, wooden cabinet, 2 doors, steel cabinet, 2 doors, content: eyebolts, try squares, clamping devices, marking prisms, support trestles, height-adjustable, numeric stamps</p> <p>101 <b>1 permanent lifting magnet</b>, make Bakker, type BM 200, built 2004, serial no. 01062, load capacity 200 kg</p> <p>102 <b>2 angle plates</b>, dim. W/H 800 x 1,800 mm, hole distance 100 mm</p> <p>103 <b>1 radial drilling machine</b>, make Meuser, serial no. 37451, throat 1,500 mm, max. speed 1,800 rpm, max. feed 0.71 mm/rev., clamping block, 900 x 750 x 510 mm, quick-change drill chuck, w. inserts, tapping chucks, w. inserts</p> <p>104 <b>2 sliding door cabinets</b>, 4 doors, wood, content: twist drills, flanges, devices</p> <p>105 <b>1 telescopic drawer cabinet</b>, make Thurmetal, W 800 mm, 7 drawers, content: twist drills, clamping devices</p> <p>106 <b>1 sliding door cabinet</b>, wood, 4 doors, top-mounted shelf, drawer cabinet, 8 drawers</p> <p>107 <b>1 cross-grinding unit</b>, Ø range 64-533 mm, wooden cabinet, 2 doors, content: grinding inserts, fitting strip inserts, 2-hand angle grinder, make Fein</p> <p>108 <b>1 handheld EDM machine</b>, make Waldmann, type ER11500, magnetic support, type Magnetor, equipment trolley, pump, accessories</p> <p>109 <b>1 steel cabinet</b>, make Thurmetal, blue, 900 x 600 x 1,600 mm, content: 1 batch containers, collecting pan f. hazardous materials</p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



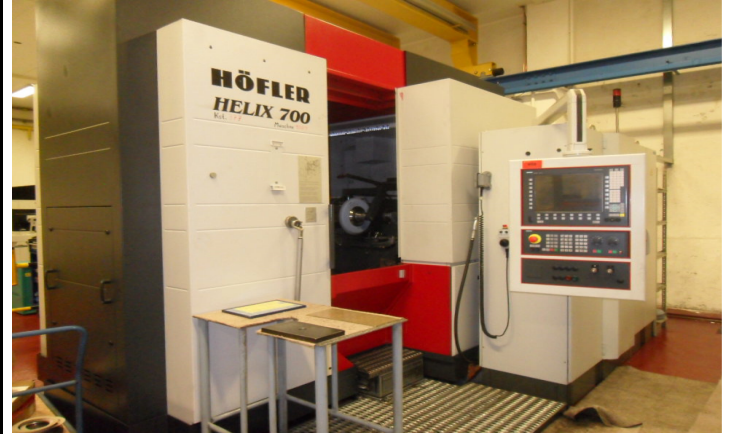
Pos. 111



Pos. 195



Pos. 205



Pos. 402

- 110 1 **Schleifbock**, Fabr. Kaindl, Typ BSG60, Ser.-Nr. 89301, Lupe, Ablageregal
- 111 1 **Portalfräswerk**, Fabr. Köllmann, Typ P1800 02B 130, Bj. 1964, Ser.-Nr. 1453, Tischgr. 1.800 x 5.500 mm, 2 Vertikal-Fräsupporte, Drehzahl max. 630 U/min, Bedienpult, schwenkbar, 2 Schiebetürenschränke, 2-türig, Werkzeugschrank, 1-türig, Inhalt: 3 Werkzeugaufnahmen SK50, bestückt, m. Messerköpfen, Rüstwerkzeuge, Spannmittel

**Halle 2/ Werkzeugausgabe**

- 112 1 **Werkzeug-Voreinstellgerät**, Fabr. Kelch, Typ Kalimat E-86, Bj. 2002, Ser.-Nr. 5247, Verfahrweg X/Z 460 x 610 mm, CCD-Kamera, Steuerung, Fabr. Kelch, Typ Pico, Ablageregal, 3 Ebenen
- 113 1 **Werkbank**, Schraubstock, Werkzeugmontagehilfe, Unterschrank, m. Türelement, 3 Schubfächer, Aufsatzregal, Inhalt: Rüstwerkzeuge, Schrauben, Austreibkeile, Hakenschlüssel
- 114 3 **Kleinteilemagazine**, wandmontiert, Inhalt: Grundplattenschrauben f. versch. Systeme
- 115 1 **Teleskopschubladenschrank**, Fabr. Lista, B 1.000 mm, 6 Auszüge, Inhalt: Windeisen, HSS-Stähle, Hartmetallbohrer, Maschinengewindebohrer, Gewindebohrer-Verlängerungen, Anzugbolzen, Gewindeschneideinsätze, Zahnkranzfutter, Stecknüsse, Rohrzanze, Gehörschutz
- 116 1 **Teleskopschubladenschrank**, Fabr. Lista, B 1.000 mm, 11 Auszüge, Inhalt: Bohrnutenfräser, 2-Schneider, Handarbeitszeuge, 3 Druckluftschrauber/Bohrer, Hartmetallfräser, Spiralbohrer, Stiftlochbohrer, Gewindeschneidfutter-Einsätze, Maschinen-Gewindebohrer, Wendeschneidplatten-Stellbitbohrer, Wendeschneidplatten-Bohrer

- 110 1 **bench grinder**, make Kaindl, type BSG60, serial no. 89301, magnifying glass, deposit shelf
- 111 1 **gantry milling machine**, make Köllmann, type P1800 02B 130, built 1964, serial no. 1453, bed size 1,800 x 5,500 mm, 2 vertical milling supports, max. speed 630 rpm, operating panel, slewable, 2 sliding door cabinets, 2 doors, tool cabinet, 1 door, content: 3 tool holding fixtures SK50, equipped, w. cutter heads, setup tools, clamping devices

**Hall 2/ tool crib**

- 112 1 **tool pre-adjustment unit**, make Kelch, type Kalimat E-86, built 2002, serial no. 5247, range of motion X/Z 460 x 610 mm, CCD camera, control system, make Kelch, type Pico, deposit shelf, 3 levels
- 113 1 **workbench**, vice, tool mounting aid, underdesk cabinet, w. door element, 3 drawers, top-mounted shelf, content: setup tools, screws, drift wedges, hook spanners
- 114 3 **small parts magazines**, wall-mounted, content: base plate bolts f. different systems
- 115 1 **telescopic drawer cabinet**, make Lista, W 1,000 mm, 6 drawers, content: tap wrenches, HSS tools, sintered carbide drills, machine tap drills, tap drill extensions, tightening bolts, thread cutting inserts, gear ring chuck, sockets, pipe wrench, ear prote
- 116 1 **telescopic drawer cabinet**, make Lista, W 1,000 mm, 11 drawers, content: groove milling cutters, 2 cutters, manual tools, 3 pressurised air screwers/drills, sintered carbide cutters, twist drills, taper pin hole drills, tapping chuck inserts, machine tap drills, indexable inserts, fixed bit drills, indexable insert drills

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>117 <b>3 Schubladenschränke</b>, Fabr. Lista, B 550 mm, 8 Auszüge, Inhalt: Spiralbohrer, Gewindebohrer, Gewindebohrer überlang, Wendeschneidplatten, System Komet, Schrauben, überlange Spiralbohrer, Reibahlen, Scheibenfräser, Schlichtfräser, Schruppfräser, Kegelsenker, Wendeschneidplatten, HSS-Stähle, Spannzangen</p> <p>118 <b>2 Druckluftschleifer/-bohrer</b></p> <p>119 <b>1 WTS-Regal</b>, 6 Ebenen, Inhalt: 140 Werkzeugaufnahmen SK50, z.T. bestückt</p> <p>120 <b>2 Stahlschränke</b>, 2-türig, grün/grau, Inhalt: Wendeschneidplatten, System Komet/Sandvik/Wodex</p> <p>121 <b>1 WTS-Regal</b>, 6 Ebenen, Inhalt: 145 Werkzeugaufnahmen SK50, bestückt, u.a.: Vollbohrer, Messerköpfe</p> <p>122 <b>1 doppelseitiges WTS-Regal</b>, 4 Ebenen, Inhalt: 145 Werkzeugaufnahmen SK50, bestückt, u.a.m. Feinbohrköpfen, System Microbore, Winkelfräskopf, Fabr. Henninger, Drehzahl 4.000 U/min</p> <p>123 <b>1 doppelseitiges WTS-Regal</b>, 4 Ebenen, Inhalt: 118 Werkzeugaufnahmen SK 50, bestückt, u.a.: Feinbohrköpfe, System Microbore, Messerköpfe</p> <p>124 <b>1 doppelseitiges WTS-Regal</b>, 4 Ebenen, Inhalt: 130 Werkzeugaufnahmen SK50, z.T. bestückt</p> <p>125 <b>1 Schiebetürenschränk</b>, 2-türig, 1.000 x 500 x 2.000 mm, Inhalt: Verlängerungen, System Komet, Wendeschneidplattenbohrer, System Komet, 2 Gewindeschneidfutter m. Einsätzen, 1 Posten Werkzeugaufnahmen SK40, 4 Maschinentischspannen</p> <p>126 <b>2 lfm. Regal</b>, verzinkt, T/H 800 x 2.000 mm, 7 Ebenen, Regal-Schweißkonstruktion, 4 Ebenen, Inhalt: Klemmhalter, Wendeschneidplattenbohrer, System Komet, Verlängerungen, System Komet, Feinbohrköpfe, System Microbore</p> <p>127 <b>1 Teleskopschubladenschränk</b>, Fabr. Thur Metall, B 800 mm, 11 Auszüge, Inhalt: Wendeschneidplatten, System, Amec, Wendeschneidplattenbohrer, System Amec, Gewindebohrer, M48/M80, Aufsteckreibahlen bis Ø 84 H7, Wendeschneidplattenbohrer, System Komet</p> <p>128 <b>1 Teleskopschubladenschränk</b>, Fabr. Thur Metall, B 800 mm, 9 Auszüge, Inhalt: Schneidköpfe, System Komet KUB Zentron, Zweischneider, System Komet, Wendeschneidplattenbohrer, System Komet, Reibahlen, Einwegköpfe, Messerköpfe, Mitnehmer, Distanzringe, Kreuzschrauben, Scheibenfräser</p> <p>129 <b>1 Teleskopschubladenschränk</b>, Fabr. Thur Metall, B 800 mm, 9 Auszüge, Inhalt: Wendeschneidplattenbohrer, System Sandvik, Wendeschneidplattenbohrer, System, Ingersoll, Wendeschneidplatten, Spiralbohrer überlang, Reibahlen, Klemmhalter, Schrauben, Muttern, M24/M20, Gewindeschneidfutter, M24/M30/M36</p> <p>130 <b>1 Teleskopschubladenschränk</b>, Fabr. Thur Metall, B 800 mm, 9 Auszüge, Inhalt: Rüstwerkzeuge, Microbore-Schrauben, Microbore-Schneidpatronen, Klemmhalter, 16/20/25/32 Karat, Rückwärtssenker, System Bilz, Ziehstangen, Senker</p> <p>131 <b>9 Feinbohrköpfe</b>, System Microbore, 16 Werkzeugaufnahmen SK50, WTS-Wagen</p> <p>132 <b>1 WTS-Wagen</b>, Inhalt: 45 Werkzeugaufnahmen SK50, u.a. Feinbohrköpfe, Fabr. Gildemeister, Typ Microbore GR-10B-220-AL</p> <p>133 <b>1 WTS-Wagen</b>, Inhalt: 7 Werkzeugaufnahmen SK50, bestückt m.: Schafffräser, Messerköpfe, Bohrstangen, System Koyemann, Radius max. 400 mm</p> <p>134 <b>1 WTS-Wagen</b>, 15 Werkzeugaufnahmen, SK 50, bestückt m. Wendeschneidplattenbohrer, Scheibenfräser, Messerkopf, Feinbohrköpfe, System Microbore, Feinbohrkopf, System Koyemann</p> <p>135 <b>1 Kreuzschleifgerät</b>, Zweisand-Winkelbohrmaschine, Zahnkranzfutter</p> <p><b>Halle 2/ Werkstattbüro</b></p> <p>136 <b>1 Besprechungstisch</b>, Metall/Holz, 3-teilig, 8 Stapelstühle, Metall/Kunststoff, rot</p> | <p>117 <b>3 drawer cabinets</b>, make Lista, W 550 mm, 8 drawers, content: twist drills, tap drills, extra-long tap drills, indexable inserts, system Komet, screws, extra-long twist drills, reamers, side milling cutters, finishing cutters, roughening cutters, countersinks, indexable inserts, HSS tools, collet chucks</p> <p>118 <b>2 pressurised air grinders/screwers</b></p> <p>119 <b>1 WTS shelf</b>, 6 levels, content: 140 tool holding fixtures SK50, partly equipped</p> <p>120 <b>2 steel cabinets</b>, 2 doors, green/grey, content: indexable inserts, system Komet/Sandvik/Wodex</p> <p>121 <b>1 WTS shelf</b>, 6 levels, content: 145 tool holding fixtures SK50, equipped, incl.: solid drills, cutter heads</p> <p>122 <b>1 double-sided WTS shelf</b>, 4 levels, content: 145 tool holding fixtures SK50, equipped, with precision drilling heads and other tools, system Microbore, vertical milling head, make Henninger, speed 4,000 rpm</p> <p>123 <b>1 double-sided WTS shelf</b>, 4 levels, content: 118 tool holding fixtures SK 50, equipped, incl.: precision boring heads, system Microbore, cutter heads</p> <p>124 <b>1 double-sided WTS shelf</b>, 4 levels, content: 130 tool holding fixtures SK50, partly equipped</p> <p>125 <b>1 sliding door cabinet</b>, 2 doors, 1,000 x 500 x 2,000 mm, content: extensions, system Komet, indexable insert drills, system Komet, 2 tapping chucks w. inserts, 1 batch tool holding fixtures SK40, 4 machine table clamping units</p> <p>126 <b>2 lin. m. shelf</b>, zinc-coated, D/H 800 x 2,000 mm, 7 levels, welded shelf structure, 4 levels, content: clamping tool holders, indexable insert drills, system Komet, extensions, system Komet, precision boring heads, system Microbore</p> <p>127 <b>1 telescopic drawer cabinet</b>, make Thur Metall, W 800 mm, 11 drawers, content: indexable inserts, system Amec, indexable insert drills, system Amec, tap drills, M48/M80, plug-on reamers, Ø up to 84 H7, indexable insert drills, system Komet</p> <p>128 <b>1 telescopic drawer cabinet</b>, make Thur Metall, W 800 mm, 9 drawers, content: cutter heads, system Komet KUB Zentron, two-flute cutters, system Komet, indexable insert drills, system Komet, reamers, disposable heads, cutter heads, pusher dogs, distance rings, Phillips screws, side milling cutters</p> <p>129 <b>1 telescopic drawer cabinet</b>, make Thur Metall, W 800 mm, 9 drawers, content: indexable insert drills, system Sandvik, indexable insert drills, system Ingersoll, indexable inserts, extra-long twist drills, reamers, clamping tool holders, screws, nuts, M24/M20, tapping chucks, M24/M30/M36</p> <p>130 <b>1 telescopic drawer cabinet</b>, make Thur Metall, W 800 mm, 9 drawers, content: setup tools, Microbore screws, Microbore cutting cartridges, clamping tool holders, 16/20/25/32 Karat, reverse countersink, system Bilz, pullrods, countersinks</p> <p>131 <b>9 precision boring heads</b>, system Microbore, 16 tool holding fixtures SK50, WTS trolley</p> <p>132 <b>1 WTS trolley</b>, content: 45 tool holding fixtures SK50, incl. precision boring heads, make Gildemeister, type Microbore GR-10B-220-AL</p> <p>133 <b>1 WTS trolley</b>, content: 7 tool holding fixtures SK50, equipped with: end milling cutters, cutter heads, boring bars, system Koyemann, max. radius 400 mm</p> <p>134 <b>1 WTS trolley</b>, 15 tool holding fixtures, SK 50, equipped w. indexable insert drills, side milling cutters, cutter head, precision boring heads, system Microbore, precision boring head, system Koyemann</p> <p>135 <b>1 cross-grinding unit</b>, 2-hand angle drilling machine, gear ring chuck</p> <p><b>Hall 2/ Workshop Office</b></p> <p>136 <b>1 conference table</b>, metal/wood, 3 parts, 8 stacking chairs, metal/plastic, red</p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



- 137 **3 Schreibtische**, grau, Unterschrank, 4 Auszüge, 3 Drehstühle, schwarz/blau, 3 Schiebetüren-Sideboards, B 1.200 mm
- 138 **2 PC**, Monitor, Fabr. Acer, Tastatur, Maus
- Halle 2/ Krananlagen**
- 139 **1 Zweiträger-Brückenkran**, Fabr. Dönninghaus, Bj. 1955, Ser.-Nr. 010-0256, Tragfähigkeit 25 t, Spannweite 11 m, -Zwischenverkauf vorbehalten-
- 140 **1 Einträgerbrückenkran**, Fabr. Demag, Bj. 1978, Ser.-Nr. 922568, Tragfähigkeit 3.000 kg, Spannweite 11 m, -Zwischenverkauf vorbehalten-
- 141 **1 Einträgerbrückenkran**, Fabr. Demag, Tragfähigkeit 5.000 kg, Spannweite 11 m, -Zwischenverkauf vorbehalten-
- 142 **1 Einträgerbrückenkran**, Fabr. Demag, Ser.-Nr. 06991615, Tragfähigkeit 10 t, Spannweite 11 m, -Zwischenverkauf vorbehalten-
- 143 **1 Einträgerbrückenkran**, Fabr. Demag, Ser.-Nr. 06991614, Tragfähigkeit 3.200 kg, Spannweite 11 m, -Zwischenverkauf vorbehalten-
- 144 **1 Kühlmittelabsauganlage**, Fabr. Hestra, Bj. 1972, Ser.-Nr. 1986, Inhalt 150 l, Druck max. 6,5 bar
- 145 **1 CNC-Karussell-Drehmaschine**, Fabr. MAG Giddings & Lewis, Typ VTC 1600, Bj. 2009, Ser.-Nr. 524-84-09, Steuerung, Fabr. Siemens, Typ Sinumerik 840 D, Planscheiben-Ø 1.600 mm, Dreh-Ø max. 2.000 mm, Abstand Tisch - Spindelnase 1.500 mm, Drehzahl 29 - 117 U/m
- 146 **1 Werkbank**, mobil, m. Kühlelement, Schubladenelement, 6 Auszüge, Inhalt: Spannmittel, Druckluft-Schlauchabroller, Stahlschrank, 2-türig, 900 x 420 x 1.750 mm, Inhalt: Spannmittel
- 147 **1 Werkbank, Schraubstock**, Fabr. Ridgid, höhenverstellbar, Schubladenschrank, 5 Auszüge, Inhalt: Rüstwerkzeuge
- 148 **1 Teleskopschubladenschrank**, B 700 mm, 6 Auszüge, Stahlschrank, 2-türig, grau/blau, 900 x 420 x 1.800 mm, Rollladenschrank, Fabr. Lista, WTS-System, 3 Ebenen, Inhalt: 65 Werkzeugaufnahmen HSK100, bestückt m. Feinbohrköpfen, Schneidköpfen, System Kennarmetal, Feinbohrköpfen Borematic, Gewindeschneidfutter, Rüstwerkzeuge, Wendeschneidplatten, 1 Satz Krallenbacken, 4-teilig
- 149 **1 Spänecontainer**, Fabr. RMS, Inhalt ca. 1 m<sup>3</sup>, Stapleraufnahme
- 150 **1 Spänecontainer**, Fabr. RMS, Inhalt ca. 1 m<sup>3</sup>, Stapleraufnahme
- 151 **1 Schubladenschrank**, B 500 mm, grün, 7 Auszüge, Rollladensideboard, B 1.200 mm, Inhalt: Wendeschneidplatten, 6 Klemmhalter, Spindelböcke, Augenschrauben
- 152 **1 Planscheibe**, Ø 450 mm
- 153 **2 Aufspanwinkel**, Abm. 250 x 450 x 650 mm, Wellenauflegeprisma
- 154 **1 Trogvibrator**, Fabr. Walter Trowal, Typ TFM 220x56, Bj. 2007, Ser.-Nr. 23024590, Trogabm. 2.200 x 560 mm, Steuerpult, Wasseraufbereitung, Typ ZM03-FL, Bj. 2006, Zentrifuge, Typ ZM03-FL, Bj. 2006, Schallschutz-Teleskopkabine, Podestanlage
- 155 **1 Gefahrstoff-Auffangwanne**, Fabr. P + D, Auffangvolumen ca. 100 l, 7 Stapelkisten, Inhalt: Schleifkörper
- 156 **1 Stahlschrank**, 2-türig, grau, 800 x 420 x 1.600 mm, 2 Werkzeugschränke, 2-türig, grau, 800 x 420 x 1.200 mm, Inhalt: Rüstwerkzeuge, Temperaturmessgerät, digital
- 157 **2 Induktionserwärmungsgeräte f. Büchsen**, Ausladung 920 mm, Jochabstand 450 mm, Steuerung f. Zeit/Temperatur
- 158 **1 Rundtisch-Flachschleifmaschine**, Fabr. Delta
- 159 **1 Induktions-Erwärmungsgerät**, Fabr. i-Technik, Typ Star 38 ESA, Bj. 1995, Ser.-Nr. 270495, Jochabstand 200 mm, Ausladung 300 mm, Mikroprozessorsteuerung, Zubehör
- 160 **1 Rundtisch-Flachschleifmaschine**, Fabr. Delta, Typ LC 400, Bj. 2000, Ser.-Nr. 00145, Magnet-Rundtisch, Ø 400 mm
- 161 **1 Bandumreifungsgerät**, Fabr. Cyclop, Verschleißzange, Stahlbandabroller, Gerätewagen, 18 Rollen Stahlband
- 137 **3 office desks**, grey, underdesk cabinet, 4 drawers, 3 swivel chairs, black/blue, 3 sliding door cabinets, W 1,200 mm
- 138 **2 PCs**, monitor, make Acer, keyboard, mouse
- Hall 2/ cranes**
- 139 **1 double-girder overhead crane**, make Dönninghaus, built 1955, serial no. 010-0256, load capacity 25 t, span 11 m, -subject to prior sale-
- 140 **1 single-girder overhead crane**, make Demag, built 1978, serial no. 922568, load capacity 3,000 kg, span 11 m, -subject to prior sale-
- 141 **1 single-girder overhead crane**, make Demag, load capacity 5,000 kg, span 11 m, -subject to prior sale-
- 142 **1 single-girder overhead crane**, make Demag, serial no. 06991615, load capacity 10 t, span 11 m, -subject to prior sale-
- 143 **1 single-girder overhead crane**, make Demag, serial no. 06991614, load capacity 3,200 kg, span 11 m, -subject to prior sale-
- 144 **1 coolant extraction unit**, make Hestra, built 1972, serial no. 1986, capacity 150 l, max. pressure 6.5 bar
- 145 **1 CNC vertical boring and turning mill**, make MAG Giddings & Lewis, type VTC 1600, built 2009, serial no. 524-84-09, control system, make Siemens, type Sinumerik 840 D, face plate Ø 1,600 mm, max. turning Ø 2,000 mm, distance table/spindle nose 1,500 mm, s
- 146 **1 workbench**, mobile design, w. cooling unit, drawer unit, 6 drawers, content: clamping devices, pressure hose reel, steel cabinet, 2 doors, 900 x 420 x 1,750 mm
- 147 **1 workbench, vice**, make Ridgid, height-adjustable, drawer cabinet, 5 drawers, content: setup tools
- 148 **1 telescopic drawer cabinet**, W 700 mm, 6 drawers, steel cabinet, 2 doors, grey/blue, 900 x 420 x 1,800 mm, roller shutter cabinet, make Lista, WTS system, 3 levels, content: 65 tool holding fixtures HSK100, equipped w. precision drilling heads, cutter heads, Kennarmetal, precision drilling heads, Borematic, tapping chucks, setup tools, indexable inserts, 1 set claw jaws, 4 parts
- 149 **1 chip container**, make RMS, capacity approx. 1 m<sup>3</sup>, forklift attachment
- 150 **1 chip container**, make RMS, capacity approx. 1 m<sup>3</sup>, forklift attachment
- 151 **1 drawer cabinet**, W 500 mm, green, 7 drawers, roller shutter sideboard, W 1,200 mm, content: indexable inserts, 6 clamping tool holders
- 152 **1 face plate**, Ø 450 mm
- 153 **2 angle plates**, dim. 250 x 450 x 650 mm, shaft support prism
- 154 **1 trough vibrator**, make Walter Trowal, type TFM 220x56, built 2007, serial no. 23024590, trough dim. 2,200 x 560 mm, control panel, water treatment system, type ZM03-FL (2006), centrifuge, type ZM03-FL (2006), telescopic sound-protection cabin, platform system
- 155 **1 collecting pan f. hazardous materials**, make P + D, capacity approx. 100 l
- 156 **1 steel cabinet**, 2 doors, grey, 800 x 420 x 1,600 mm, 2 tool cabinets, 2 doors, grey, 800 x 420 x 1,200 mm, content: setup tools, temperature measuring device, digital design
- 157 **2 induction heating device f. bushes**, throat 920 mm, yoke distance 450 mm, control system f. time/temperature
- 158 **1 Rotary Table Surface Grinding Machine**, make Delta
- 159 **1 induction heating device**, make i-Technik, type Star 38 ESA, built 1995, serial no. 270495, yoke distance 200 mm, throat 300 mm, micro processor control, accessories
- 160 **1 rotary table surface grinding machine**, make Delta, type LC 400, built 2000, serial no. 00145, magnetic rotary table, Ø 400 mm
- 161 **1 strapping unit**, make Cyclop, closing tongs, steel strap unwinder, equipment trolley

- 162 **1 Posten Anschlagmittel**, u.a.: 2 Kettengehänge, 3 Stränge, Tragfähigkeit max. 4,25 t, Schlaufen, Augenschrauben, M10-M36, 2 Kettengehänge, 2 Stränge, Tragfähigkeit 5,2 t
- 163 **1 Holzbandsäge**, Fabr. Zimmermann, Typ BZ700, Bj. 1969, Ser.-Nr. 7691, Ausladung 700 mm, Tischgr. 800 x 750 mm, mobile Absaugung, Fabr. Esta, Typ Dustomat-21, Bj. 2009
- 164 **1 Tischkreissäge**, Fabr. IMA
- 165 **1 Hobelbank**
- 166 **1 Langlochbohrmaschine**, Fabr. Rex, Typ 1.BMK, Bj. 1967
- 167 **1 Abrichthobelmaschine**, Arbeitsbreite 600 mm, (Funktion ungewiss)
- 168 **2,7 lfm. Schwerlastregal**, Fabr. Dexion, Typ P90, Bj. 2006, T/H 1.000 x 2.500 mm, 2 Ebenen, Inhalt: Verpackungsmaterial, Folien, Kartonagen
- 169 **1 Posten Augenschrauben**, Fabr. JDТ, versch. Abm., 1 Posten Unterlegscheiben, Kettengehänge
- 170 **1 Stahlschrank**, 2-türig, 900 x 420 x 1.800 mm, Inhalt: Tragegurt, Tragfähigkeit 20 t, (neuwertig), 1 Posten Schlaufen, Spanngurte, Augenschrauben
- 171 **2 Stahlschränke**, Fabr. Delta-V, Inhalt: Trageschlaufen, Vorschlaghammer
- 172 **2 Stahlschränke**, Fabr. Delta-V, Inhalt: Ringschlüssel, Hobel, Augenschrauben
- 173 **1 elektronische Waage**, Fabr. Sauter, Typ EB 60, Wägebereich 100 g-60 kg
- 174 **1 Neigungswaage**, Fabr. Rhewa, Typ 429, Wägebereich 100 g - 50 kg, (geeicht bis 31.12.2016)
- 175 **1 elektronische Waage**, Fabr. Mettler Toledo, Anzeigeterminal ID 1+, Plattformabm. 2.500 x 1.500 mm, (geeicht bis 31.12.2016)

**Halle 3/ Versandbüros**

- 176 **2 Stahlschränke**, Fabr. Delta-V, grau, 900 x 420 x 1.800 mm
- 177 **1 PC**, Pentium IV, 19"-Monitor, Fabr. Acer, Tastatur, Maus, Notebook, Fabr. Dell, Centrino Duo, 13"
- 178 **2 Stahlschränke** (-spätere Freigabe 31.01.2016-), Fabr. Delta-V, 900 x 420 x 1.800 mm
- 179 **2 Stahlschränke** (-spätere Freigabe 31.01.2016-), Fabr. Delta-V, 900 x 420 x 1.800 mm
- 180 **2 TFT-Monitore** (-spätere Freigabe 31.01.2016-), 19"/22", 2 PC's, Tastatur, Maus, elektr. Schreibmaschine, Fabr. AEG, Tischrechner
- 181 **1 Zweihand-Bohrmaschine**, Fabr. AEG, Typ BZ 22, Leistung 660 W
- 182 **1 Zweihand-Winkelschleifer**, Fabr. Einhell, Typ WS 230-4, Bj. 2004, Leistung 2.000 W, Einhand-Winkelschleifer, Fabr. Einhell, Typ EWS 125, Leistung 850 W
- 183 **1 Magazinnagler**, Fabr. Paslode, Druck max. 8,3 bar, Nagellänge max. 120 mm
- 184 **1 Handkreissäge**, Fabr. Bosch, Leistung 1.400 W, Drehzahl max. 4.000 U/Min.
- 185 **1 Druckluftschlagschrauber**
- 186 **2 DL-Vibrationsschleifer**, Fabr. Pneutec, Typ UT 8794
- 187 **1 Akkuschauber**, Fabr. Bosch, Typ GSR 18 V-Li, Ladegerät, Ersatzakku, Bit-Set, Kunststoffgerätekofter

**Halle 3/ Krananlagen**

- 188 **1 Zweiträger-Brückenkran**, Fabr. Abus, Ser.-Nr. 18/283841, Tragfähigkeit 6.300 kg, Spannweite 7.000 mm, -Zwischenverkauf vorbehalten-
- 189 **1 Einträger-Brückenkran**, Fabr. SWF, Tragfähigkeit 2.000 kg, Spannweite 2.000 mm, -Zwischenverkauf vorbehalten-
- 190 **1 Einträger-Brückenkran**, Fabr. Kayn, Ser.-Nr. 2-0910174, Tragfähigkeit 10 t, Spannweite 7.000 mm, -Zwischenverkauf vorbehalten-
- 191 **1 Einträger-Brückenkran**, Fabr. SWF, Tragfähigkeit 2.000 kg, Spannweite 2.000 mm, -Zwischenverkauf vorbehalten-

- 162 **1 batch slings, i ncl.:** 2 chain suspensions, 3 strands, max. load capacity 4.25 t, rigging loops, eyebolts, M10-M36, 2 chain suspensions, 2 strands, load capacity 5.2 t
- 163 **1 wood band saw**, make Zimmermann, type BZ700, built 1969, serial no. 7691, throat 700 mm, bed size 800 x 750 mm, mobile extraction unit, make Esta, type Dustomat-21 (2009)
- 164 **1 circular saw bench**, make IMA
- 165 **1 carpenter's bench**
- 166 **1 elongated hole drilling machine**, make Rex, type 1.BMK, built 1967
- 167 **1 surface planing machine**, working width 600 mm (not in operation)
- 168 **2,7 lin. m. heavy-duty rack**, make Dexion, type P90, built 2006, D/H 1,000 x 2,500 mm, 2 levels
- 169 **1 batch eyebolts**, make JDТ, diff. dimensions, 1 batch washers, chain suspension
- 170 **1 steel cabinet**, 2 doors, 900 x 420 x 1,800 mm, content: lifting strap, load capacity 20 t (new value), 1 batch rigging loops, lashing straps, eyebolts
- 171 **2 steel cabinets**, make Delta-V, content: lifting loops, sledge hammer
- 172 **2 steel cabinets**, make Delta-V, content: ring spanners, planes, eyebolts
- 173 **1 electronic scale**, make Sauter, type EB 60, weighing range 100 g - 60 kg
- 174 **1 inclination balance**, make Rhewa, type 429, weighing range 100 g - 50 kg (next calibration: 31st Dec. 2016)
- 175 **1 electronic scale**, make Mettler Toledo, display terminal ID 1+, platform dim. 2,500 x 1,500 mm (next calibration: 31st Dec. 2016)

**Hall 3/ shipping office**

- 176 **2 steel cabinets**, make Delta-V, grey, 900 x 420 x 1,800 mm
- 177 **1 PC**, Pentium IV, 19" monitor, make Acer, keyboard, mouse, notebook, make Dell, Centrino Duo, 13"
- 178 **2 steel cabinets** (-released at a later date: 31st January 2016-), make Delta-V, 900 x 420 x 1,800 mm
- 179 **2 steel cabinets** (-released at a later date: 31st January 2016-), make Delta-V, 900 x 420 x 1,800 mm
- 180 **2 TFT monitors** (-released at a later date: 31st January 2016-), 19"/22", 2 PCs, keyboard, mouse, electr. typewriter, make AEG, desk calculator
- 181 **1 2-hand drilling machine**, make AEG, type BZ 22, power 660 W
- 182 **1 2-hand angle grinder**, make Einhell, type WS 230-4, built 2004, power 2,000 W, 1-hand angle grinder, make Einhell, type EWS 125, power 850 W
- 183 **1 magazine nail driver**, make Paslode, max. pressure 8.3 bar, max. nail length 120 mm
- 184 **1 handheld circular saw**, make Bosch, power 1,400 W, max. speed 4,000 rpm
- 185 **1 pressurised air impact wrench**
- 186 **2 eccentric vibration sanding machine**, make Pneutec, type UT 8794
- 187 **1 cordless screwdriver**, make Bosch, type GSR 18 V-Li, charging unit, spare battery, bit set, plastic device case

**Hall 3/ cranes**

- 188 **1 double-girder overhead crane**, make Abus, serial no. 18/283841, load capacity 6,300 kg, span 7,000 mm, -subject to prior sale-
- 189 **1 single-girder overhead crane**, make SWF, load capacity 2,000 kg, span 2,000 mm, -subject to prior sale-
- 190 **1 single-girder overhead crane**, make Kayn, serial no. 2-0910174, load capacity 10 t, span 7,000 mm, -subject to prior sale-
- 191 **1 single-girder overhead crane**, make SWF, load capacity 2,000 kg, span 2,000 mm, -subject to prior sale-

- 192 **2 Einträger-Brückenkräne**, Fabr. SWF, Tragfähigkeit 2.000 kg, Spannweite 2.000 mm, (stillgelegt), -Zwischenverkauf vorbehalten-
- Halle 4**
- 194 **1 Werkstattpresse**, Fabr. Bahco, Typ CXDB, Druck max. 500 bar, Hydraulikaggregat, Schutzgitter, Ständerdurchgang
- 195 **1 CNC-Wälzfräsmaschine**, Fabr. Pfauter, Typ PE750, Bj. 1990, Steuerung, Fabr. Unipo, Typ System 3, Rad-Ø max. 750 mm, Radbreite 700 mm, Fräshöhe max. 1.450 mm, Werkstückgewicht max. 3.000 kg, Planscheiben-Ø 600 mm, Fräserdrehzahl max. 250 U/min, Kühlmittel
- 196 **1 Posten Spannvorrichtungen (5 Paletten)**, u.a. 5x 3-Backenfutter, Ø 125-400 mm, 6 Spanntöpfe, versch. Abm.
- 197 **1 Posten Spannvorrichtungen und Spanntöpfe (4 Paletten)**
- 198 **1 Lager-Shuttle**, Fabr. Megamat, Typ 1448/25/5460, Bj. 1998, Ser.-Nr. 50364, zul. Gesamtlast 18 t, Trägerlast 170 kg, 30 Tableaus, Abm. B/T/H 2.500 x 2.300 x 5.500 mm, (ohne Inhalt)
- 199 **1 Posten Anschlagmittel**, 6 Kettengehänge, 2-3 Stränge, Tragfähigkeit 2-4 t, Augenschrauben M 6-M 48
- 200 **1 CNC-Wälzfräsmaschine**, Fabr. Pfauter, Typ P1503/1800, Bj. 1992, Ser.-Nr. 27698, Steuerung, Fabr. Unipo, System 3, Fräs-Ø max. 1.700 mm, Fräshöhe max. 1.850 mm, Werkstückgewicht max. 10 t, Planscheiben-Ø 1.000 mm, Fräserdrehzahl max. 150 U/min, Aussenfräskopf, Innenfräskopf, 5 Fräswellen SK 50, Kühlmittelanlage, Späneförderer, Fabr. NSM, Elektroluftfilter, Fabr. Airfresh, Hydraulikaggregat, 2 Werkzeugschränke, 2-türig
- 201 **1 Werkstückspannvorrichtung**, Ø 900 x 400 mm, Segmentspannböcke, versch. Systeme (2 Paletten)
- 202 **8 lfm. Metallregal**, Schweißkonstruktion, 4/5 Ebenen, Inhalt: div. Spannmittel, Spannhülsen, Maschinenzubehör
- 203 **1 Abwälzfräsmaschine**, Fabr. Pfauter, Typ P 1800, Bj. 1966, Magnetförderband, Ser.-Nr. 21882, Werkstück-Ø max. 1.800 mm, Modul max. 22 mm, Fräsweg axial, max. 735 mm, Zähnezahl min. 12 Zähne, 1 Regal, 1 Schiebetürenschränk, Inhalt: Zubehör, Wechselräder, Spannmittel
- 204 **1 Werkbank**, Stahl/Holz, Schlosserschraubstock
- 205 **1 Abwälzfräsmaschine**, Fabr. Lorenz, Typ E30, Bj. 1962, Ser.-Nr. 9529, Planscheiben-Ø max. 1.700 mm, Werkstück-Ø max. 3.000 mm, Werkstückgewicht max. 24 t, Modul max. 30 mm, Kühlmittelvorrichtung, Filtersystem, Hydraulikaggregat, 5 Fräswellen, 1 Satz Wechselräder
- 206 **1 CNC-Abwälzfräsmaschine**, Fabr. Höfler, Typ HF1600/2000, Bj. 2007, Steuerung, Fabr. Siemens, Typ Sinumerik 840 D, Werkstück-Ø max. 2.000 mm, Fräshöhe max. 1.700 mm, Werkstückgewicht max. 20 t, Planscheiben-Ø max. 1.500 mm, Fräserdrehzahl 350 U/min, Kühlmittelanlage, Späneförderer, elektrostatischer Luftfilter, Fabr. Indusa, Typ EL4000N/O, Bj. 2007, Ser.-Nr. 08350/1, Durchsatz 4.000 m<sup>3</sup>/h, Schaltschrankanlage, 2 Werkzeugschränke, Inhalt: Maschinenzubehör, Verbrauchsmaterialien
- 207 **1 Posten Spannmittel**, u.a. 2x 3-Backenfutter, Ø 500 mm, 1 Posten Spanntöpfe
- 208 **12 Spannböcke**, H 450 mm, 6 Spannböcke, H 400 mm, 4 Spannböcke, H 650 mm, 6 Spannböcke, H 460 mm, 6 Spannböcke, H 450 mm, 6 Spannböcke, H 500 mm, 6 Spannböcke, H 350 mm
- 209 **1 Industriesauger**, Fabr. Nilfisk, Typ IW 2050
- 210 **1 Gefahrstofftank**, Fabr. Dehoust, Bj. 1989, Fassungsvermögen 0,95 m<sup>3</sup>
- 211 **1 mobile Werkbank** (-spätere Freigabe: 30.06.2016-), Fabr. Promat, Schlosserschraubstock, Inhalt: Handarbeitszeug, -spätere Freigabe: 30.06.2016-
- 212 **6 lfm. Palettenschwerlastregal**, 2 Ebenen
- 192 **2 single-girder overhead crane**, make SWF, load capacity 2,000 kg, span 2,000 mm (decommissioned), -subject to prior sale-
- Hall 4**
- 194 **1 workshop press**, make Bahco, type CXDB, max. pressure 500 bar, hydraulic unit, safety guard, column passage
- 195 **1 CNC gear hobbing machine**, make Pfauter, type PE750, built 1990, control system, make Unipo, type System 3, max. wheel Ø 750 mm, wheel width 700 mm, max. milling height 1,450 mm, max. workpiece weight 3,000 kg, face plate Ø 600 mm, max. cutter speed 250
- 196 **1 batch clamping units**, 4 lin. m. shelf, welded structure, content: incl. 5x three-jaw chuck, Ø 125-400 mm, 6 clamping pots, diff. dimensions
- 197 **1 batch jigs and clamping pots (4 pallets)**
- 198 **1 warehouse shuttle**, make Megamat, type 1448/25/5460, built 1998, serial no. 50364, adm. total load 18 t, beam load 170 kg, 30 indicator boards, dim. W/D/H 2,500 x 2,300 x 5,500 mm (w/o content)
- 199 **1 batch slings**, 6 chain slings, 2-3 strands carrying capacity 2-4 t, eyebolts M 6-M 48
- 200 **1 CNC gear hobbing machine**, make Pfauter, type P1503/1800, built 1992, serial no. 27698, control system, make Unipo, System 3, max. milling Ø 1,700 mm, max. milling height 1,850 mm, max. workpiece weight 10 t, face plate Ø 1,000 mm, max. cutter speed 150 rpm, coolant system, chip conveyor, make NSM, electr. air filter, make Airfresh, hydraulic unit, 2 tool cabinets, 2 doors
- 201 **1 tool clamping unit**, Ø 900 x 400 mm, segment poppets, diff. systems
- 202 **8 lin. m. metal shelf**, welded structure, 4/5 levels, content: diff. types of clamping devices, machine accessories, old/used equipment
- 203 **1 gear hobbing machine**, make Pfauter, type P 1800, built 1966, magnetic belt conveyor, serial no. 21882, max. workpiece Ø 1,800 mm, max. modulus 22 mm, max. axial milling range 735 mm, min. no. of teeth: 12 teeth, 1 shelf w. accessories, exchange wheels
- 204 **1 workbench**, steel/wood, fitter's vice
- 205 **1 gear hobbing machine**, make Lorenz, type E30, built 1962, serial no. 9529, max. face plate Ø 1,700 mm, max. workpiece Ø 3,000 mm, max. workpiece weight 24 t, max. modulus 30 mm, coolant unit, filter system, hydraulic unit, accessories, clamping devices
- 206 **1 CNC gear hobbing machine**, make Höfler, type HF1600/2000, built 2007, control system, make Siemens, type Sinumerik 840 D, max. workpiece Ø 2,000 mm, max. milling height 1,700 mm, max. workpiece weight 20 t, max. face plate Ø 1,500 mm, max. cutter speed 350 rpm, coolant system, chip conveyor, electrostatic air filter, make Indusa, type EL4000N/O (2007), serial no. 08350/1, flow rate 4,000 m<sup>3</sup>/h, switchgear cabinet system, 2 tool cabinets, content: machine accessories, consumables
- 207 **1 batch clamping devices**, incl. 2x three-jaw chuck, Ø 500 mm, 1 batch clamping pots
- 208 **12 poppets**, H 450 mm, 6 poppets, H 400 mm, 4 poppets, H 650 mm, 6 poppets, H 460 mm, 6 poppets, H 450 mm, 6 poppets, H 500 mm, 6 poppets, H 350 mm
- 209 **1 industrial vacuum cleaner**, make Nilfisk, type IW 2050
- 210 **1 hazardous materials tank**, make Dehoust, built 1989, filling capacity 0.95 m<sup>3</sup>
- 211 **1 mobile workbench** (-released at a later date: 30th June 2016-), make Promat
- 212 **6 lin. m. heavy-duty pallet rack**, 2 levels

- 213 **1 Spänekippkübel**, Fabr. RMS, Bj. 2008, Fassungsvermögen 2.000 kg, Gabelstapleraufnahme
- 214 **1 Spänekippkübel**, Fabr. RMS, Bj. 2008, Fassungsvermögen 2.000 kg, Gabelstapleraufnahme
- 215 **1 Gefahrstofftank**, Fabr. Dehoust, Bj. 1989, Fassungsvermögen 0,95 m<sup>3</sup>, (Altöl)
- 216 **1 Gefahrstoffauffangwanne**, Fabr. Säbu, Typ EWG, Bj. 1995, Ser.-Nr. 512003, Fassungsvermögen 207 l, Gefahrstofftank, Fabr. Rietberg, Bj. 1987, Inhalt 950 l
- 217 **2,5 lfm. Palettenschwerlastregal**
- 218 **1 CNC-Abwälzfräsmaschine "Innenverzahnung"**, Fabr. Gleason-Pfauter, Typ P1600, Bj. 2009, Ser.-Nr. 30161, Steuerung, Fabr. Siemens, Typ Sinumerik 840 D, Werkstück-Ø max. 2.000 mm, Fräshöhe max. 420 mm, Werkstückgewicht max. 20 t, Planscheiben-Ø 1.200 mm, Fräserdrehzahl max. 300 U/min, Innenfräskopf, Kühlmittelvorrichtung, Späneförderer, Luftfiltersystem, Fabr. DSL, Typ AESGamma 90, 1 Posten Spannböcke, Spindelböcke
- 219 **1 Schiebetürenschränk**, 2-türig, 1.200 x 500 x 1.750 mm, Inhalt: Spannmittel
- 220 **1 Posten Augenschrauben**, M8-M36, 4 Kettengehänge, 1x 2/1x 3/2x 4 Stränge, Tragfähigkeit 1 t-4,5 t, 1 Posten Trageschlaufen
- 221 **1 Spänekippkübel**, Fabr. Bauer, Typ SGU-R 75, Bj. 2008, Fassungsvermögen 0,75 m<sup>3</sup>, Gabelstapleraufnahme
- 222 **1 Schneidradschärfmaschine**, Fabr. Lorenz, Typ MSM-SP-002, Ser.-Nr. 10672
- 223 **1 Innenstoßmaschine**, Fabr. Ravensburger, Typ SL 500, Bj. 1958, Ser.-Nr. 7558, Stößelhub max. 500 mm, Ausladung 900 mm, Tischgröße 1.400 x 915 mm, Schaltschrankanlage, Holzschrank, 4-türig, Inhalt: Maschinenunterlagen, Rüstwerkzeuge, HSS-Stähle
- 224 **1 Stahlschränk**, 2-türig, Inhalt: HSS-Meißel, Spannmittel, Klemmhalter, Wendeschneidplatten, System Ingersoll
- 225 **2 lfm. Regal**, Inhalt: Spannvorrichtungen, Segmentspannvorrichtungen
- 226 **1 Zahnradstoßmaschine**, Fabr. Lorenz, Typ LS630, Bj. 1982, Ser.-Nr. 20-14116, Bearbeitungs-Ø max. 630 mm, Hub max. 200 mm, Werkstückgewicht max. 3.000 kg, Planscheiben-Ø 630 mm, Digitalanzeige, Fabr. SWI, Typ Track 102, Kühlmittleinrichtung, Späneförderer, Schaltschrankanlage, Schiebetürenschränk, 2-türig, Holzschrank, 2-türig, Inhalt: Spannmittel, Spindelböcke, Wechsellräder, Schneidräder
- 227 **1 Zahnradstoßmaschine**, Fabr. Lorenz, Typ LS1250, Ser.-Nr. 12929, Bearbeitungs-Ø max. 1.250 mm, Hub max. 200 mm, Werkstückgewicht max. 5.000 kg, Planscheiben-Ø 800 mm, Schnittgeschwindigkeit max. 20 m/min, Modul max. 10 mm, Digitalanzeige, Fabr. RSF Elektronik, Späneförderer, Schaltschrankanlage, Regal, Stahlblechschränk, 2-türig, Holzschrank, 6-türig, Inhalt: Spannmittel, Wechsellräder, Zubehör, Wendeschneidplatten, Rüstwerkzeuge
- 228 **1 CNC-Wälzfräsmaschine**, Fabr. Pfauter, Typ P2001/3000, Bj. 02 1983, Steuerung, Fabr. Siemens, Typ Sinumerik 840 D, Werkstück-Ø max. 3.400 mm, Fräshöhe Innen/Außen max. 500 x 1.875 mm, Werkstückgewicht max. 20 t, Planscheiben-Ø 2.500 mm, Innenfräskopf/Außenfräskopf, Luftfiltersystem, Fabr. Airfresh, Typ F-S-F-V30, Bj. 2013, Ser.-Nr. 5077, Leistung 1,95 kW, Kühlmittelanlage, Späneförderer
- 229 **1 Werkbank**, Stahl/Holz, Schlosserschraubstock, 1 Posten Handarbeitszeug, Planscheibe, Ø 1.250 mm, 1 Posten Spannmittel, Unterstellböcke, Spanntöpfe
- 230 **5 Sets Unterstellböcke**, 4/6-teilig, H 210-650 mm, Planscheibe, Ø 1.400 mm
- 231 **4 lfm. Metallschrankanlage**, 8-türig, Inhalt: Anschlagmittel, Handarbeitszeug, Werkstattverbrauchsmaterialien, Werkzeuge, Passfedern, Stoss- u. Hobelwerkzeuge f. Maag-Maschinen
- 213 **1 chip dumping trough**, make RMS, built 2008, filling capacity 2.000 kg, forklift attachment
- 214 **1 chip dumping trough**, make RMS, built 2008, filling capacity 2.000 kg, forklift attachment
- 215 **1 tank f. hazardous materials**, make Dehoust, built 1989, filling capacity 0.95 m<sup>3</sup> (waste oil)
- 216 **1 collecting pan f. hazardous materials**, make Säbu, type EWG, built 1995, serial no. 512003, filling capacity 207 l, tank f. hazardous materials, make Rietberg (1987), capacity 950 l
- 217 **2,5 lin. m. heavy-duty pallet rack**
- 218 **1 CNC gear hobbing machine**, make Gleason-Pfauter, type P1600, built 2009, serial no. 30161, control system, make Siemens, type Sinumerik 840 D, max. workpiece Ø 2,000 mm, max. milling height 420 mm, max. workpiece weight 20 t, face plate Ø 1,200 mm, max. cutter speed 300 rpm, internal milling head, coolant unit, chip conveyor, air filter system, make DSL, type AESGamma 90, 1 batch poppets
- 219 **1 sliding door cabinet**, 2 doors, 1,200 x 500 x 1,750 mm, content: clamping devices
- 220 **1 batch eyebolts**, M8-M36, 4 chain suspensions, 1x 2/1x 3/2x 4 strands, load capacity 1 t-4.5 t, 1 batch lifting loops
- 221 **1 chip dumping trough**, make Bauer, type SGU-R 75, built 2008, filling capacity 0.75 m<sup>3</sup>, forklift attachment
- 222 **1 cutting wheel sharpening machine**, make Lorenz, type MSM-SP-002, serial no. 10672
- 223 **1 internal slotting machine**, make Ravensburger, type SL 500, built 1958, serial no. 7558, max. ram stroke 500 mm, throat 900 mm, bed size 1,400 x 915 mm, switchgear cabinet system, wooden cabinet, 4 doors, content: machine documentation, setup tools, HSS
- 224 **1 sliding door cabinet**, 2 doors, content: cutter tools, HSS, clamping devices, clamping tool holders, cutting plates, system Ingersoll
- 225 **2 lin. m. shelf**, content: clamping units, segment clamping units
- 226 **1 gear shaping machine**, make Lorenz, type LS630, built 1982, serial no. 20-14116, max. machining Ø 630 mm, max. stroke 200 mm, max. workpiece weight 3,000 kg, face plate Ø 630 mm, digital display, make SWI, type Track 102, coolant unit, chip conveyor, switchgear cabinet system, sliding door cabinet, 2 doors, wooden cabinet, 2 doors, content: clamping devices, exchange wheels, cutting wheels
- 227 **1 gear shaping machine**, make Lorenz, type LS1250, serial no. 12929, max. machining Ø 1,250 mm, max. stroke 200 mm, max. workpiece weight 5,000 kg, face plate Ø 800 mm, max. cutting speed 20 m/min, max. modulus 10 mm, digital display, make RSF Elektronik, chip conveyor, switchgear cabinet system, shelf, sheet steel cabinet, 2 doors, wooden cabinet, 6 doors, content: clamping devices, exchange wheels, accessories, indexable inserts, setup tools
- 228 **1 CNC gear hobbing machine**, make Pfauter, type P2001/3000, built 02 1983, control system, make Siemens, type Sinumerik 840 D, max. workpiece Ø 3,400 mm, max. internal/external milling height 500 x 1,875 mm, max. workpiece weight 20 t, face plate Ø 2,500 mm, internal milling head/external milling head, air filter system, make Airfresh, type F-S-F-V30 (2013), serial no. 5077, power 1.95 kW, coolant system, chip conveyor
- 229 **1 workbench**, steel/wood, fitter's vice, 1 batch manual tools, face plate, Ø 1,250 mm, 1 batch clamping devices, support trestles, clamping pots
- 230 **5 sets support trestles**, 4/6 parts, face plate, Ø 1,400 mm
- 231 **4 lin. m. metal cabinet system**, 8 doors, content: sling gears, hand tools, workshop consumables, tools, feather keys, slotting and planing tools f. Maag machines

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>232 <b>1 Krantraverse</b>, Fabr. Dolezych, Bj. 2008, Tragfähigkeit 2 t, Traversenlänge 2.000 mm, Spindelzange, Fabr. Heidkamp, Bj. 2008, Greifbereich 200-300 mm, Tragfähigkeit 200 kg</p> <p>233 <b>1 Lagerpaternoster</b>, Fabr. Kardex, Typ SYS120-1510-05, Bj. 1993, B/T/H 2.200 x 1.500 x 2.200 mm, Gesamtnutzlast 1.800 kg, (ohne Inhalt)</p> <p>234 <b>1 Paternosterinhalt</b>, 225 Schneidräder, EW 20°, Modul 1-14, S4 Schneidräder, EW 30°, Modul 1,25-10 mm</p> <p>235 <b>1 Lagerpaternoster</b>, Fabr. Kardex, Typ SYS120-1510-05, Bj. 1993, B/T/H 2.200 x 1.500 x 2.200 mm, Gesamtnutzlast 1.800 kg, (ohne Inhalt)</p> <p>236 <b>1 Paternosterinhalt</b>, best. aus: 55 Schneidräder, EW 15°, Modul 1-12, 75 Wälzfräser, EW 20°-EW 30°, Modul 2,25-12, Ø 70-230 mm</p> <p>237 <b>6 Wälzfräser</b>, Modul 10-22 mm, Ø 240-300 mm, 3 Wälzfräser, Modul 16-20 mm, Ø 220-250 mm (25-45 %)</p> <p>238 <b>7 Wälzfräser</b>, Modul 8-12 mm, EW 20°/EW 25°</p> <p>239 <b>6 Wälzfräser</b>, Fabr. Fette, Modul 7,5/13,5/16 mm, EWS 20°, (100%)</p> <p>240 <b>11 Wälzfräser</b>, 4x Modul 12-13 mm, EW 20°, Ø 200-220 mm, (55-80 %), 7x Modul 12-16 mm, EW 20°, Ø 180-240 mm, (30-40 %)</p> <p>241 <b>4 Wälzfräser</b>, 3x Modul 20/32 mm, EW 25°, Ø 290-330 mm, (70-80 %), 1x Modul 32 mm, EW 25°, Ø 400 mm, (20 %)</p> <p>242 <b>7 Wälzfräser</b>, 5x Modul 12-25 mm, EW 20°/EW 25°, Ø 190-310 mm, (55-70 %), 2x Modul 10/24 mm, EW 20°, Ø 210-380 mm, (25-40 %)</p> <p>243 <b>9 Wälzfräser</b>, 5x Modul 12-20 mm, EW 20°/EW 25°, Ø 190-250 mm, (50-75 %), 4x Modul 14-16 mm, EW 20°, Ø 210-230 mm, (40 %)</p> <p>244 <b>10 Wälzfräser</b>, 8x Modul 10-24 mm, EW 20°/EW 25°, Ø 175-300 mm, (55-90 %), 2x Modul 12,75 mm, EW 20°, Ø 200 mm, (35-45 %)</p> <p>245 <b>9 Wälzfräser</b>, 6x Modul 5,6-25 mm, EW 20°/EW 25°, Ø 150-310 mm, (65-90 %), 3x Modul 12/20/22 mm, EW 20°/EW 25°, Ø 180-280 mm, (25-30 %)</p> <p>246 <b>8 Wälzfräser</b>, 7x Modul 5,64/12 mm, EW 20°/EW 25°, Ø 150-200 mm, (55-85 %), 1x Modul 12 mm, EW 20°, Ø 200 mm, (40 %)</p> <p>247 <b>20 Wälzfräser</b>, Modul 4,5-18 mm, EW 20°, Ø 120-250 mm, (65-90 %), 1x Modul 5,5 mm, EW 20°, Ø 140 mm, (40 %)</p> <p>248 <b>2 Wendeplatten-Wälzfräser</b>, Modul 7/14 mm, EW 20°, Ø 210/250 mm</p> <p>249 <b>6 Wälzfräser</b>, Modul 9-18 mm, EW 20°, Ø 160-260 mm, (30-40 %), 6 Polierscheiben, Ø 200 mm</p> <p>250 <b>9 Wälzfräser</b>, 4x Modul 4-25 mm, EW 17,5°-EW 25°, Ø 160-280 mm, (80-90 %), 5x Modul 6,5-10 mm, EW 20°, Ø 140-160 mm, (30-40 %)</p> <p>251 <b>15 Wälzfräser</b>, 2x Modul 10/20 mm, EW 20°, Ø 210-290 mm, (70-80 %), 13x Modul 10-18 mm, EW 20°, Ø 195-250 mm, (30-40 %)</p> <p>252 <b>24 Wälzfräser</b>, 15x Modul 4,893-16 mm, EW 18-20°, Ø 140-240 mm, (70-90 %), 9x Modul 6-16 mm, EW 20-30°, Ø 900-235 mm, (30-40 %)</p> <p>253 <b>28 Wälzfräser</b>, 21x Modul 4,893-10,68 mm, EW 17,5-20°, Ø 120-160 mm, (70-90 %), 7x Modul 3-4,893 mm, EW 18-20°, Ø 100-150 mm, (30-70 %)</p> <p>254 <b>17 Wälzfräser</b>, 10x Modul 4-10 mm, EW 30°, Ø 80-140 mm, (70-100 %), 7x Modul 5-8 mm, EW 30°, Ø 100-120 mm, (40-50 %)</p> <p>255 <b>43 Wälzfräser</b>, 33x Modul 3-12 mm, EW 20°, Ø 100-210 mm, (60-90 %), 10x Modul 3-12 mm, EW 20°, Ø 100-200 mm, (30-40 %)</p> <p>256 <b>46 Wälzfräser</b>, 19x Modul 4-13 mm, EW 20°, Ø 110-200 mm, (60-90 %), 27x Modul 3-13 mm, EW 20°, Ø 100-190 mm, (30-40 %)</p> | <p>232 <b>1 lifting beam</b>, make Dolezych, built 2008, load capacity 2 t, beam length 2,000 mm, screw clamp, make Heidkamp (2008), gripping range 200-300 mm, load capacity 200 kg</p> <p>233 <b>1 storage paternoster</b>, make Kardex, type SYS120-1510-05, built 1993, W/D/H 2,200 x 1,500 x 2,200 mm, total useful load 1,800 kg (w/o content)</p> <p>234 <b>1 paternoster content</b>, 225 cutting wheels, EW 20°, modulus 1-14, S4 cutting wheels, EW 30°, modulus 1.25-10 mm</p> <p>235 <b>1 storage paternoster</b>, make Kardex, type SYS120-1510-05, built 1993, W/D/H 2,200 x 1,500 x 2,200 mm, total useful load 1,800 kg (w/o content)</p> <p>236 <b>1 paternoster content</b>, incl.: 55 cutting wheels, EW 15°, modulus 1-12, 75 hobbing cutters, EW 20°-EW 30°, modulus 2.25-12, Ø 70-230 mm</p> <p>237 <b>6 hobbing cutters</b>, modulus 10-22 mm, Ø 240-300 mm, 3 hobbing cutters, modulus 16-20 mm, Ø 220-250 mm (25-45%)</p> <p>238 <b>7 hobbing cutters</b>, modulus 8-12 mm, EW 20°/EW 25°</p> <p>239 <b>6 hobbing cutters</b>, make Fette, modulus 7.5/13.5/16 mm, EWS 20° (100%)</p> <p>240 <b>11 hobbing cutters</b>, 4x modulus 12-13 mm, EW 20°, Ø 200-220 mm (55-80%), 7x modulus 12-16 mm, EW 20°, Ø 180-240 mm (30-40%)</p> <p>241 <b>4 hobbing cutters</b>, 3x modulus 20/32 mm, EW 25°, Ø 290-330 mm (70-80%), 1x modulus 32 mm, EW 25°, Ø 400 mm (20%)</p> <p>242 <b>7 hobbing cutters</b>, 5x modulus 12-25 mm, EW 20°/EW 25°, Ø 190-310 mm (55-70%), 2x modulus 10/24 mm, EW 20°, Ø 210-380 mm (25-40%)</p> <p>243 <b>9 hobbing cutters</b>, 5x modulus 12-20 mm, EW 20°/EW 25°, Ø 190-250 mm (50-75%), 4x modulus 14-16 mm, EW 20°, Ø 210-230 mm (40%)</p> <p>244 <b>10 hobbing cutters</b>, 8x modulus 10-24 mm, EW 20°/EW 25°, Ø 175-300 mm (55-90%), 2x modulus 12.75 mm, EW 20°, Ø 200 mm (35-45%)</p> <p>245 <b>9 hobbing cutters</b>, 6x modulus 5.6-25 mm, EW 20°/EW 25°, Ø 150-310 mm (65-90%), 3x modulus 12/20/22 mm, EW 20°/EW 25°, Ø 180-280 mm (25-30%)</p> <p>246 <b>8 hobbing cutters</b>, 7x modulus 5.64/12 mm, EW 20°/EW 25°, Ø 150-200 mm (55-85%), 1x modulus 12 mm, EW 20°, Ø 200 mm (40%)</p> <p>247 <b>20 hobbing cutters</b>, modulus 4.5-18 mm, EW 20°, Ø 120-250 mm (65-90%), 1x modulus 5.5 mm, EW 20°, Ø 140 mm (40%)</p> <p>248 <b>2 hobbing cutters w. indexable inserts</b>, modulus 7/14 mm, EW 20°, Ø 210/250 mm</p> <p>249 <b>6 hobbing cutters</b>, modulus 9-18 mm, EW 20°, Ø 160-260 mm (30-40%), 6 polishing wheels, Ø 200 mm</p> <p>250 <b>9 hobbing cutters</b>, 4x modulus 4-25 mm, EW 17.5°-EW 25°, Ø 160-280 mm (80-90%), 5x modulus 6.5-10 mm, EW 20°, Ø 140-160 mm (30-40%)</p> <p>251 <b>15 hobbing cutters</b>, 2x modulus 10/20 mm, EW 20°, Ø 210-290 mm (70-80%), 13x modulus 10-18 mm, EW 20°, Ø 195-250 mm (30-40%)</p> <p>252 <b>24 hobbing cutters</b>, 15x modulus 4.893-16 mm, EW 18-20°, Ø 140-240 mm (70-90%), 9x modulus 6-16 mm, EW 20-30°, Ø 900-235 mm (30-40%)</p> <p>253 <b>28 hobbing cutters</b>, 21x modulus 4.893-10.68 mm, EW 17.5-20°, Ø 120-160 mm (70-90%), 7x modulus 3-4.893 mm, EW 18-20°, Ø 100-150 mm (30-70%)</p> <p>254 <b>17 hobbing cutters</b>, 10x modulus 4-10 mm, EW 30°, Ø 80-140 mm (70-100%), 7x modulus 5-8 mm, EW 30°, Ø 100-120 mm (40-50%)</p> <p>255 <b>43 hobbing cutters</b>, 33x modulus 3-12 mm, EW 20°, Ø 100-210 mm (60-90%), 10x modulus 3-12 mm, EW 20°, Ø 100-200 mm (30-40%)</p> <p>256 <b>46 hobbing cutters</b>, 19x modulus 4-13 mm, EW 20°, Ø 110-200 mm (60-90%), 27x modulus 3-13 mm, EW 20°, Ø 100-190 mm (30-40%)</p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

257	<b>126 Wälzfräser</b> , 122x Modul 2-18 mm, EW 20°, Ø 70-250 mm, (55-90 %), 4x Modul 12-22 mm, EW 20°, Ø 200-270 mm, (30-40 %)	257	<b>126 hobbing cutters</b> , 122x modulus 2-18 mm, EW 20°, Ø 70-250 mm (55-90%), 4x modulus 12-22 mm, EW 20°, Ø 200-270 mm (30-40%)
258	<b>74 Wälzfräser</b> , Modul 3,75-18 mm, EW 20°, Ø 80-230 mm, (50-90 %)	258	<b>74 hobbing cutters</b> , modulus 3.75-18 mm, EW 20°, Ø 80-230 mm (50-90%)
259	<b>57 Wälzfräser</b> , 53x Modul 4-16 mm, EW 25-30°, Ø 8-220 mm, (50-90 %)	259	<b>57 hobbing cutters</b> , 53x modulus 4-16 mm, EW 25-30°, Ø 8-220 mm (50-90%)
260	<b>419 Wälzfräser</b> , Modul 1,75-12 mm, EW 15-30°, Ø 45-170 mm, (30-60 %)	260	<b>419 hobbing cutters</b> , modulus 1.75-12 mm, EW 15-30°, Ø 45-170 mm (30-60%)
261	<b>9 Wälzfräser</b> , 8x Modul 11-30 mm, EW 20/EW 25°, Ø 180-310 mm, (70-100 %), 1x Modul 27 mm, EW 20°, Ø 290 mm, (35 %)	261	<b>9 hobbing cutters</b> , 8x modulus 11-30 mm, EW 20/EW 25°, Ø 180-310 mm (70-100%), 1x modulus 27 mm, EW 20°, Ø 290 mm (35%)
262	<b>34 Wälzfräser</b> , Modul 16,933-DP, Ø 80-240 mm, (70-80 %)	262	<b>34 hobbing cutters</b> , modulus 16.933-DP, Ø 80-240 mm (70-80%)
263	<b>10 Posten Wälzfräser</b> , Modul 6-18 mm, EW 20° Ø 100-280 mm (50-90%), 10x Modul 5,5-14 EW 20°, Ø 110-140 mm	263	<b>10 batch hobbing cutters</b> , modulus 6-18 mm, EW 20° Ø 100-280 mm (50-90%), 10x modulus 5.5-14 EW 20°, Ø 110-140 mm
264	<b>100 Wälzfräser</b> , Modul 2-20 mm, Ø 80-250 mm, (50-90 %)	264	<b>100 hobbing cutters</b> , modulus 2-20 mm, Ø 80-250 mm (50-90%)
265	<b>9 Wälzfräser</b> , 6x Modul 3,75-13 mm, Ø 100-180 mm, (60-85 %), 3x Modul 6,5-10 mm, EW 20°, Ø 130-160 mm, (30-40 %)	265	<b>9 hobbing cutters</b> , 6x modulus 3.75-13 mm, Ø 100-180 mm (60-85%), 3x modulus 6.5-10 mm, EW 20°, Ø 130-160 mm (30-40%)
266	<b>120 Wälzfräser</b> , Modul 1-22 mm, Ø 50-270 mm, (60-90 %)	266	<b>120 hobbing cutters</b> , modulus 1-22 mm, Ø 50-270 mm (60-90%)
267	<b>38 Wälzfräser</b> , Modul 3,25-20 mm, EW 17°-25°, 100-280 mm (50-90%) 10 Scheibenfräser Modul 16-20 mm, EW 20° 200-300 mm (50-80%), 10 Wälzfräser Modul 5-25 mm, EW 20°, (10-50%)	267	<b>38 hobbing cutters</b> , modulus 3.25-20 mm, EW 17°-25°, 100-280 mm (50-90%), 10 side milling cutters, modulus 16-20 mm, EW 20° 200-300 mm (50-80%), 10 hobbing cutters, modulus 5-25 mm, EW 20° (10-50%)
268	<b>1 Wendeplatten-Wälzfräser</b> , Modul 24 mm, EW 20°, rechts, Ø 400 mm	268	<b>1 hobbing cutter w. indexable inserts</b> , modulus 24 mm, EW 20°, right, Ø 400 mm
269	<b>6 Wendeplatten-Scheibenfräser</b> , Modul 10-24 mm, Ø 240-350 mm	269	<b>6 side milling cutters w. indexable inserts</b> , modulus 10-24 mm, Ø 240-350 mm
270	<b>1 Wendeplatten-Wälzfräser</b> , Fabr. Ingersoll, Modul 32 mm, EW 25°, links, Ø 400 mm, 1 Posten Wendeschneidplatten, Holztransportkiste	270	<b>1 hobbing cutter w. indexable inserts</b> , make Ingersoll, modulus 32 mm, EW 25°, left, Ø 400 mm, 1 batch indexable inserts, wooden transport box
271	<b>7 Wendeplatten-Scheibenfräser</b> , Fabr. Ingersoll, Modul 9-14 mm, Ø 440 mm, 2 Kleinteilemagazine, rollbar, 1 Posten Wendeschneidplatten	271	<b>7 side milling cutters w. indexable inserts</b> , make Ingersoll, modulus 9-14 mm, Ø 440 mm, 2 small parts magazines, mobile version, 1 batch indexable inserts
272	<b>7 Wendeplatten-Scheibenfräser</b> , Fabr. Fette/Ingersoll, Modul 18-36 mm, Ø 440 mm	272	<b>7 side milling cutters w. indexable inserts</b> , make Fette/Ingersoll, modulus 18-36 mm, Ø 440 mm
273	<b>3 Wendeplatten-Fertigfräser</b> , Fabr. Fette, Modul 25 mm, EW 25°, 2x Modul 97 mm, EW 30°	273	<b>3 finishing milling cutters w. indexable inserts</b> , make Fette, modulus 25 mm, EW 25°, 2x modulus 97 mm, EW 30°
274	<b>6 Wendeplatten-Wälzfräser</b> , Fabr. Fette/Ingersoll, Modul 8 mm, EW 20°, Modul 12 mm, EW 20°, Modul 14 mm, EW 20°, Modul 16 mm, EW 20°, Modul 20 mm, EW 20°, rechts, Ø 180-300 mm	274	<b>6 hobbing cutters w. indexable inserts</b> , make Fette/Ingersoll, modulus 8 mm, EW 20°, modulus 12 mm, EW 20°, modulus 14 mm, EW 20°, modulus 16 mm, EW 20°, modulus 20 mm, EW 20°, right, Ø 180-300 mm
275	<b>1 Zahnradprüfvorrichtung</b> , Zahnrad-Ø max. 1.600 mm, Messuhr	275	<b>1 toothed gear testing unit</b> , max. gear Ø 1,600 mm, dial gauge
276	<b>110 Stapelboxen Metall</b> , Fabr. Mauser, Abm. L/B/H 600 x 450 x 280 mm	276	<b>110 boxes metal</b> , make Mauser, Dimensions L / W / H 600 x 450 x 280 mm
277	<b>1 Wendeplatten-Wälzfräser</b> , Modul 25 mm, EW 25°	277	<b>1 hobbing cutter w. indexable inserts</b> , modulus 25 mm, EW 25°
278	<b>3 Wendeplatten-Scheibenfräser</b> , Modul 10-14 mm	278	<b>3 hobbing cutters w. indexable inserts</b> , modulus 10-14 mm
279	<b>6 Wendeplatten-Scheibenfräser</b> , Modul 9-12 mm	279	<b>6 hobbing cutters w. indexable inserts</b> , modulus 9-12 mm
281	<b>1 Werkzeugcontainer</b> , Fabr. Eurokraft, Schreibpodestaufbau	281	<b>1 tool container</b> , make Eurokraft, writing platform structure
282	<b>3 Stahlschränke</b> , 2-türig, blau, 900 x 420 x 1.750 mm, ohne Inhalt	282	<b>3 steel cabinets</b> , 2 doors, blue, 900 x 420 x 1,750 mm, without content
283	<b>1 PC</b> , Fabr. HP, Pentium IV, 22"-Monitor, Fabr. LG, Typ W2242T	283	<b>1 PC</b> , make HP, Pentium IV, 22" monitor, make LG, type W2242T
284	<b>1 Lagerpaternoster</b> , Fabr. Megamat, Typ 140-300-34, Bj. 1986, Geräte-Nr. 6226, Fachlast 400 kg, Gesamtlast 13.600 kg, B/T/H 3.000 x 2.000 x 6.500 mm, 3 Holzboxen, (ohne Inhalt)	284	<b>1 storage paternoster</b> , make Megamat, type 140-300-34, built 1986, device no. 6226, load per bay 400 kg, total load 13,600 kg, W/D/H 3,000 x 2,000 x 6,500 mm, 3 wooden boxes (w/o content)
285	<b>1 Doppelschleifbock</b>	285	<b>1 double-sided stand grinder</b>
286	<b>1 Hartgesteinmessplatte</b> , Fabr. Orion, Digital-Höhenreißer, Fabr. Mahr, Typ Digimar 817 C, Messhöhe 1.000 mm	286	<b>1 hard rock measuring plate</b> , make Orion, digital scribing block, make Mahr, type Digimar 817 C, measuring height 1,000 mm
287	<b>1 Richttisch</b> , 2-teilig, 5.000 x 1.200 mm, Rundlaufprüfgerät	287	<b>1 straightening table</b> , 2 parts, 5,000 x 1,200 mm, true-running tester

**Halle 5**

- 288 **1 Tieflochbohrmaschine**, Fabr. BTM/Loch, Typ TB2000, Ser.-Nr. 446108, 2 Wellenspannbacken, Hydraulikaggregat, Kühlmittelvorrichtung, Späneabscheider, Werkzeugschrank, 2-türig, Inhalt: Maschinenzubehör, Spannmittel, Verbrauchsmaterialien
- 289 **1 Plandrehmaschine**, Fabr. WMW Niles, Typ DP1/S2, Bj. 1985, Ser.-Nr. 261526149, Planscheibe Ø 1.000 mm, Werkstückgewicht max. 10 t, Drehzahl max. 280 U/Min., Reitstock, Plattenfeld 4.500 x 2.200 mm
- 290 **1 Innenschleifspindel**, 3 Schränke, Inhalt: Spannmittel, Klemmhalter, Rüstwerkzeuge
- 291 **1 Plandrehmaschine**, Fabr. Maschinenfabrik Deutschland, Bj. 1954, Ser.-Nr. 5369, Planscheibe Ø 3.200 mm, Plattenfeld 6.000 x 3.000 mm, positionierbarer Werkzeugeträgertisch/Drehsupport, Bandschleifeinrichtung, Reitstock, Lünette, 1 Werkbank, 1 Posten Rüstwerkzeuge
- 292 **1 Holzschrankanlage**, 8-türig, Inhalt: Spannmittel, Handarbeitszeuge, Klemmhalter, Wendeschneidplatten, Tragegurte
- 293 **1 Einständer-Karusselldrehmaschine**, Fabr. Schiess, Typ 20DKE 180, Bj. 1969, Ser.-Nr. 378804, Planscheiben-Ø 1.800 mm, Werkstückhöhe max. 1.000 mm, Werkstückgewicht max. 12 t, Drehzahl max. 200 U/Min., Seitensupport, Bedienpult schwenkbar
- 294 **2 Teleskopschubladenschränke**, 6 Auszüge, Inhalt: Wendeschneidplatten, Klemmhalter, Rüstwerkzeuge, Spannmittel, Spindelböcke, Ringschrauben
- 295 **13 Kettengehänge**, 6x 2 Stränge, 5x 3 Stränge, 2x 4 Stränge, Tragfähigkeit 1.600-6.700 kg
- 296 **1 vollhydraulische Nutenziehmaschine**, Fabr. Frömag, Typ RA125/1000, Bj. 1979, Ser.-Nr. AKK84489, Hublänge max. 1.050 mm, Zugkraft max. 70 kN, Werkstückgewicht max. 35 t, 2 Räumnadeln B 41 mm mit Aufnahme
- 297 **1 Nutenziehmaschine**, Fabr. Frömag, Typ KZ 90/800, Bj. 1961, Stahlblechschränk, 2-türig, Inhalt: 4 Räumnadeln 20,5-25 mm, mit Aufnahme, Maschinenzubehör, Spannmittel
- 298 **1 Holzschrank**, 2-türig, 1.000 x 400 x 1.700 mm, Inhalt: Spannmittel, Rüstwerkzeuge, Unterstellböcke, höhenverstellbar
- 299 **1 Stähleschleifmaschine**, Fabr. Greif, Typ L-ST 2, Pendeltisch

**Halle 5/ Meisterkabine**

- 301 **2 Stahlblechschränke**, Inhalt: Wendeschneidplatten
- 302 **1 Stahlblechschränk**, Fabr. Lutz, 2-türig, Inhalt: Wendeschneidplatten
- 303 **1 PC**, Fabr. Acer, 22"-TFT-Monitor, Fabr. Aoc, Typ R 2250, Tastatur, Maus
- 304 **1 Stahlblechschränk**, 2-türig, Inhalt: Elektroschreiber, Wendeschneidplatten
- 305 **11 lfm. Palettenschwerlastregal**, Fabr. Robering, Bj. 2006, 2 Ebenen, Inhalt, Fachlast 3.300 kg, Feldlast 12.000 kg
- 306 **1 Spänekippkübel**, Fabr. RMS, Fassungsvermögen 1 m³, Gabelstapleraufnahme
- 307 **1 L u. Z-Drehmaschine**, Fabr. EX-CELL-O, Typ DLZ 500 SL, Bj. 1971, Ser.-Nr. 452/28, Spitzenhöhe/-weite 500 x 1.500 mm, Dreibackenfutter, Reitstock, Schnellwechselstahlhalter, 4 Werkzeugschränke, mehrtürig, Holz, Ablagetisch, Inhalt: Spannmittel, 42 Stahlhalter-Kassetten, Drehstähle, Maschinenzubehör, Handarbeitszeug, Werkstattverbrauchsmaterialien
- 308 **2 Holzschränke**, mehrtürig, Inhalt: Spannzangenfutter, MK 5, 1 Satz Spannzangen, Spann-Ø max. 25 mm, System ER, 3 elektrische Handmaschinen, 1x Zweihand-Bohrmaschine, Fabr. Bosch, 1x Bohrmaschine, Fabr. Fein, 1x Stabschleifer, Fabr. Fein

**Hall 5**

- 288 **1 deep-hole boring machine**, make BTM/Loch, type TB2000, serial no. 446108, 2 shaft clamping jaws, hydraulic unit, coolant unit, chip separator, tool cabinet, 2 doors, content: machine accessories, clamping devices, consumables
- 289 **1 surface lathe**, make WMW Niles, type DP1/S2, built 1985, serial no. 261526149, face plate Ø 1,000 mm, max. workpiece weight 10 t
- 290 **1 Internal grinding spindle**, 3 cabinets, content: clamping device, clamp holder
- 291 **1 surface lathe**, make Maschinenfabrik Deutschland, built 1954, serial no. 5369, face plate Ø 3,200 mm, fixed table 6,000 x 3,000 mm, positionable tool carrier table/turning support, belt grinding unit, tailstock, back rest
- 292 **1 wooden cabinet system**, 8 doors, content: clamping devices, manual tools, clamping tool holders, indexable inserts, straps
- 293 **1 single column vertical turning and boring mill**, make Schiess, type 20DKE 180, built 1969, serial no. 378804, face plate Ø 1,800 mm, max. workpiece height 1,000 mm, max. workpiece weight 12 t, max. speed 200 rpm
- 294 **2 telescopic drawer cabinets**, 6 drawers, content: indexable inserts, clamping tool holders, setup tools, clamping devices, support trestles, adjustable, ring bolts
- 295 **13 chain suspensions**, 6x 2 strands, 5x 3 strands, 2x 4 strands, load capacity 1,600-6,700 kg
- 296 **1 fully hydr. keyseating machine**, make Frömag, type RA125/1000, built 1979, serial no. AKK84489, max. stroke length 1.050 mm, max. tensile force 70 kN, max. workpiece weight 35 t
- 297 **1 keyseating machine**, make Frömag, type KZ 90/800, built 1961, sheet steel cabinet, 2 doors, content: machine accessories, clamping devices
- 298 **1 wooden cabinet, 2 doors**, 1,000 x 400 x 1,700 mm, content: clamping devices, setup tools, support trestles, height-adjustable
- 299 **1 tool grinding machine**, make Greif, type L-ST 2, reciprocating table

**Hall 5/ master cabin**

- 301 **2 sheet steel cabinets**, content: indexable inserts
- 302 **1 sheet steel cabinet**, make Lutz, 2 doors, content: indexable inserts
- 303 **1 PC**, make Acer, 22" TFT monitor, make Aoc, type R 2250, keyboard, mouse
- 304 **1 sheet steel cabinet**, 2 doors, content: electr. recorder, indexable inserts
- 305 **11 lin. m. heavy-duty pallet rack**, make Robering, built 2006, 2 levels, content:, load per bay 3,300 kg, load per field 12,000 kg
- 306 **1 chip dumping trough**, make RMS, filling capacity 1 m³, forklift attachment
- 307 **1 sliding and screw cutting lathe**, make EX-CELL-O, type DLZ 500 SL, built 1971, serial no. 452/28, height of centers/distance between centers 500 x 1,500 mm, three-jaw chuck, tailstock, quick-change tool holder, 4 tool cabinets, w. multiple doors, wood, deposit table, content: clamping devices, 42 tool holder cassettes, lathe cutters, machine accessories, hand tools, workshop consumables
- 308 **2 wooden cabinets**, w. multiple doors, content: draw-in collet chuck, MK 5, 1 set collet chucks, max. clamping Ø 25 mm, system ER, 3 handheld power tools, 1x 2-hand drilling machine, make Bosch, 1x drilling machine, make Fein, 1x straight grinder, make Fein

- 309 **1 L u.Z-Drehmaschine**, Fabr. Heidenreich & Harbeck, Typ M530, Ser.-Nr. 80-1037-0755, Spitzenhöhe/-weite 540 x 1.400 mm, Planscheibe, Ø 500 mm, 3-fach Stahlhalter, Drehzahl max. 1.800 U/Min., Reitstock, 2 Lünetten, 3 Werkzeugschränke, Holzregal, Inhalt: 17 Stahlhalterkassetten, Klemmhalter, Spannmittel, Rüstwerkzeuge
- 310 **1 Lu. Z-Drehmaschine**, Fabr. Boehring, Typ V800, Bj. 1976, Spitzenhöhe/-weite 800 x 3.000 mm, Drehzahl max. 1.400 U/Min., Planscheibe Ø 800 mm, Reitstock, Schnellwechselstahlhaltersystem, Multifix, Größe D, 2 Ablagetische, Inhalt: 20 Stahlhalterkassetten
- 311 **2 Teleskopschubladenschränke**, Fabr. ThürMetall, B 800 mm, 7 Auszüge, Inhalt: Wendeschneidplatten, Rüstwerkzeuge, Klemmhalter, Spiralbohrer, Reduzierhülsen, 2 Magnetmessuhrenhalter m. Messuhr, Bohrstangen, Kurzklemmhalter, Spannmittel
- 312 **1 L u. Z-Drehmaschine**, Fabr. Boehring, Typ DUE710, Bj. 1982, Ser.-Nr. 1032101708, Spitzenhöhe/-weite 710 x 2.000 mm, Drehzahl max. 1.800 U/Min., Planscheibe Ø 710 mm, Reitstock, Schnellwechselstahlhalter System, Multifix, Digitalanzeige, Fabr. K+C, Typ Easson 10 L, Spritzschutz, Beleuchtung, Holzschrank, 1-türig, Regal, Inhalt: 24 Stahlhalterkassetten, Klemmhalter, Rüstwerkzeuge
- 313 **2 Teleskopschubladenschränke**, Fabr. ThürMetall, B 800 mm, 8 Auszüge, Inhalt: Rüstwerkzeuge, Schleifpapier, Abstandshalter f. Planscheibe, Spitzen mitlaufend, Spannzangenfutter, Klemmhalter, Gewindebohrer, Spiralbohrer, Gewindeschneidfutter, Fabr. Bilz, Werkzeugaufnahme MK 4, 7 Einsätze
- 314 **1 L u. Z-Drehmaschine**, Fabr. Weipert, Typ W801, Bj. 1971, Ser.-Nr. 19292, Spitzenhöhe/-weite 810 x 1.800 mm, Planscheibe, Ø 770 mm, Drehzahl max. 560 U/Min., Reitstock, 2 Schiebetürenschränke, 2 Werkzeugschränke, 2-türig, Werkzeugschrank, 1-türig, Inhalt: Wendeschneidplatten, Spannmittel, Handarbeitszeug, Maschinenzubehör, Klemmhalter, mitlaufende Spitze, Rüstwerkzeuge
- 315 **1 L u. Z-Drehmaschine**, Fabr. Boehring, Typ D 480, Bj. 1979, Spitzenhöhe/-weite 485 x 2.000 mm, Dreibackenfutter, Ø 315 mm, Reitstock, Schnellwechselstahlhalter, Typ Multifix, 2 Lünetten, 2 Schiebetürenschränke, Holz, je 2-türig, Inhalt: Spannmittel, 16 Stahlhalterkassetten, Spannzangenfutter, 6 Einsätze f. Gewindeschneidfutter
- 316 **1 Teleskopschubladenschrank**, Fabr. ThürMetall, B 800 mm, 7 Auszüge, Inhalt: Wendeschneidplatten, Gewindebohrer, Spiralbohrer, Reduzierhülsen, Klemmhalter, Spitzen fest/mitlaufend, Rüstwerkzeuge
- 317 **1 Bügelsägeautomat**, Fabr. Forte, Sägeblattlänge 600 mm, Kühlmiteleinrichtung
- 318 **1 Zyklendrehmaschine**, Fabr. Weiler, Typ E50, Bj. 2006, Ser.-Nr. 582, abgel. Betriebsstd. 40.140, Steuerung, Fabr. Siemens, Typ D1, 3 Achsen (X/Z/C), Bearbeitungs-Ø max. 570 mm, Drehlänge 2.000 mm, Werkstückgewicht max. 1.600 kg, 3-Backenfutter Ø 340 mm, Drehzahl max. 2.500 U/min, Dreibackenfutter, Schnellwechselstahlhalter, Reitstock, Späneförderer, Fabr. Mayfran, Ser.-Nr. P01.98M5999.02, Kühlmittelanlage, Ölnebel-Absauganlage, Regal, Ablagetisch, Inhalt: 32 Stahlhalterkassetten, mitlaufende Spitzen, Klemmhalter, Spiralbohrer, 2 Lünetten, Planscheibe, Ø 500 mm
- 319 **1 Teleskopschubladenschrank**, B 700 mm, Stahlschrank, 2-türig, grau/blau, 900 x 420 x 1.750 mm, Schiebetürenschränk, 4-türig, Inhalt: Klemmhalter, Gewindeschneidfutter, 5 Einsätze, Klemmhalter, Spannmittel, Rüstwerkzeuge, Wendeschneidplatten, mitlaufende Spitzen
- 320 **1 Spänekübel**, Fabr. RMS, Fassungsvermögen 1 m³, Gabelstapleraufnahme
- 309 **1 sliding and screw cutting lathe**, make Heidenreich & Harbeck, type M530, serial no. 80-1037-0755, height of centers/distance between centers 540 x 1,400 mm, face plate, Ø 500 mm, 3-station tool holder, max. speed 1,800 rpm, tailstock, 2 back rests, 3 tool cabinets, wooden shelf, content: 17 tool holder cassettes, clamping tool holders, clamping devices, setup tools
- 310 **1 sliding and screw cutting lathe**, make Boehring, type V800, built 1976, height of centers/distance between centers 800 x 3,000 mm, max. speed 1,400 rpm, face plate Ø 800 mm, tailstock, quick-change tool holder system, Multifix, size D, 2 deposit tables
- 311 **2 telescopic drawer cabinets**, make ThürMetall, W 800 mm, 7 drawers, content: indexable inserts, setup tools, clamping tool holders, twist drills, reducing bushes, 2 magnetic dial gauge holders w. dial gauges, boring bars, short tool holders, clamping devices
- 312 **1 sliding and screw cutting lathe**, make Boehring, type DUE710, built 1982, serial no. 1032101708, height of centers/distance between centers 710 x 2,000 mm, max. speed 1,800 rpm, face plate Ø 710 mm, tailstock, quick-change tool holder system, Multifix, digital display, make K+C, type Easson 10 L, splash protection, lighting, wooden cabinet, 1 door, shelf, content: 24 tool holder cassettes, clamping tool holders, setup tools
- 313 **2 telescopic drawer cabinets**, make ThürMetall, W 800 mm, 8 drawers, content: setup tools, sanding paper, spacer f. face plate, following tips, draw-in collet chuck, clamping tool holders, tap drills, twist drills, tapping chucks, make Bilz, tool holding fixture MK 4, 7 inserts
- 314 **1 sliding and screw cutting lathe**, make Weipert, type W801, built 1971, serial no. 19292, height of centers/distance between centers 810 x 1,800 mm, face plate, Ø 770 mm, max. speed 560 rpm, tailstock, 2 sliding door cabinets, wood, 2 sheet steel cabinets, 2 doors, tool cabinet, 1 door, content: indexable inserts, clamping devices, hand tools, machine accessories, clamping tool holders, following tip, setup tools
- 315 **1 sliding and screw cutting lathe**, make Boehring, type D 480, built 1979, height of centers/distance between centers 485 x 2,000 mm, three-jaw chuck, Ø 315 mm, tailstock, quick-change tool holder, type Multifix, 2 back rests, 2 sliding door cabinets, wood, 2 doors per unit, content: clamping devices, 16 tool holder cassettes, draw-in collet chuck, 6 inserts f. tapping chucks
- 316 **1 telescopic drawer cabinet**, make ThürMetall, W 800 mm, 7 drawers, content: indexable inserts, tap drills, twist drills, reducing bushes, clamping tool holders, fixed/following tips, setup tools
- 317 **1 automatic hacksaw**, make Forte, saw blade length 600 mm, coolant unit
- 318 **1 cycle-controlled lathe**, make Weiler, type E50, built 2006, serial no. 582, hour meter reading: 40,140, control system, make Siemens, type D1, 3 axes (X/Z/C), max. machining Ø 570 mm, turning length 2,000 mm, max. workpiece weight 1,600 kg, chuck, Ø 340 mm, max. speed 2,500 rpm, three-jaw chuck, quick-change tool holder, tailstock, chip conveyor, make Mayfran, serial no. P01.98M5999.02, coolant system, oil mist extraction system, shelf, deposit table, content: 32 tool holder cassettes, following tips, clamping tool holders, twist drills, 2 back rests, face plate, Ø 500 mm
- 319 **1 telescopic drawer cabinet**, W 700 mm, steel cabinet, 2 doors, grey/blue, 900 x 420 x 1,750 mm, sliding door cabinet, 4 doors, content: clamping tool holders, tapping chucks, 5 inserts, clamping tool holders, clamping devices, setup tools, indexable inserts, following tips
- 320 **1 chip trough**, make RMS, filling capacity 1 m³, forklift attachment



- 321 **1 Zyklendrehmaschine**, Fabr. Weiler, Typ E 110/3000, Bj. 2005, Ser.-Nr. 178, Steuerung, Fabr. Siemens, Typ 840 D, 3 Achsen (X/Z/C), Bearbeitungs-Ø max. 1.100 mm, Drehlänge 3.200 mm, Werkstückgewicht max. 10.000 kg, Planscheiben-Ø 1.000 mm, Drehzahl Planscheibe max. 450 U/min, 3-Backenfutter-Ø 500 mm, Drehzahl Spannfutter max. 900 U/min, Reitstock, Späneförderer, Kühlmittelanlage, Absauganlage, 10 Stahlhalterkassetten
- 322 **2 Teleskopschubladenschränke**, B 700 mm, 7 Auszüge, 1 Regal, Inhalt: Wendeschneidplatten, Rüstwerkzeuge, Klemmhalter, Spannmittel, 26 Stahlhalterkassetten
- 323 **1 Werkbank**, Fabr. Promat, 2 Türelemente, 3 Schubfächer, Schraubstock, höhenverstellbar, 1 Anbau-Bohraggreat, Sph 360 mm, Drehzahl 2.600 U/Min. Werkzeugaufnahme SK 40
- 324 **1 Zyklendrehmaschine**, Fabr. Weiler, Typ E 110/4500, Bj. 2007, Ser.-Nr. B02, Steuerung, Fabr. Siemens, Typ 840 D (X/Z/C), Drehlänge max. 4.500 mm, Bearbeitungs-Ø max. 1.100 mm, Werkstückgewicht max. 10.000 kg, Planscheiben-Ø 1.000 mm, 3-Backenfutter, Ø 500 mm, Reitstock, Späneförderer, Kühlmittelanlage, Luftfilter, 2 Lünetten, 1 Regal, Inhalt: 20 Stahlhalter f. Innen- u. Außenbearbeitung, Fabr. EWS, 4 Bohrstanzen, 2 Gewindeschneidfutter, Fabr. Bilz, 8 Einsätze
- 325 **2 Teleskopschubladenschränke**, Fabr. Kaiser + Kraft, B 750 mm, 8 Auszüge, 2 lfm. Regal, Werkbank, Fabr. Promat, 2 Türelemente, 3 Schubfächer, Inhalt: Wendeschneidplatten, Klemmhalter, Rüstwerkzeuge, Wendeschneidplattenbohrer, Spannzangenfutter, Reduzierhülsen, Spannmittel, 32 Stahlhalteraufnahmen f. Innen- u. Außenbearbeitung
- 326 **2 Holzschränke**, Inhalt: Walzenstirnfräser, Hakenschlüssel, Spannzangen
- 328 **1 Plattformtransportwagen**
- 329 **1 Gefahrgutauffangwanne**, Fassungsvermögen 100 l
- 330 **1 Industriesauger** (-spätere Freigabe: 30.04.2016-), Fabr. Nilfisk, Typ IW 2050, Gerätewagen
- 331 **1 Entgratmaschine**, Fabr. Gratomat, best. aus: Werkstückaufnahme, Drehtisch Ø 600 mm, Schaltpult, Nassentstaubung, Fabr. Handte, Typ STWV-U, Bj. 2003, Zubehör
- 332 **15 Druckluftschleifer**, Fabr. Biax, 5 Schutzhelme, Fabr. Peltor, Stahlschrank, 2-türig, Inhalt: Schleifstifte, 1 Posten Ringschrauben, Druckluftbohrmaschine
- 333 **1 Schlosserschraubstock**
- 334 **1 Nutenfräsmaschine**, Fabr. Busch, Typ NF 4, Bj. 1973, Ser.-Nr. 1214, Bearbeitungs-Ø max. 400 mm, Werkstücklänge max. 1.080mm, Werkstückgewicht max. 1.000 kg, Spannfutter, BB 350 mm, Drehzahl max. f. Nutenfräser 1.200 U/min, Stahlblechschrank, 2-türig, Inhalt: Maschinenzubehör, 1 Posten Schafffräser, Stirn-/Walzenfräser, Wellenschraubstock, 3-Backenfutter, Ø 315 mm, Maschinenschraubstock, Spannmittel
- 335 **1 CNC-Nutenfräsmaschine**, Fabr. Busch, Typ SO, Bj. 1981, Ser.-Nr. 248, Steuerung, Fabr. Siemens, Typ 810 SO, Bearbeitungs-Ø max. 780 mm, Werkstücklänge max. 3.200 mm, Werkstückgewicht max. 10 t, Wellenspannfutter-Ø max. 650 mm, Drehzahl max. 1.280 U/min, Werkzeugträgerwagen, 47 Werkzeugaufnahmen SK 50, bestückt, Schiebetürenschränk, 1.200 x 500 x 1.800 mm, 2 Werkzeugschränke, 2-türig, Inhalt: Wendeschneidplatten, Gewindeschneidfutter, 8 Einsätze
- 336 **1 Teileapparat**, Spitzenhöhe 350 mm, 3-Backenfutter, Ø 315 mm
- Halle 6/ Lehrwerkstatt**
- 337 **1 Werkbank**, Fabr. Promat, 3 Auszüge, 2 Türelemente, 2 Schraubstöcke, höhenverstellbar
- 338 **1 Doppelschleifbock**, Standkonsole
- 339 **1 Doppelschleifbock**, Fabr. Bickenbach, Standkonsole
- 340 **1 Rollenbandsäge**, Fabr. Mössner, Typ SSF 501, Bj. 1983, Ser.-Nr. 25360, Bandschweißapparat, Fabr. Ideal, Tischvorschub
- 321 **1 cycle-controlled lathe**, make Weiler, type E 110/3000, built 2005, serial no. 178, control system, make Siemens, type 840 D, 3 axes (X/Z/C), max. machining Ø 1,100 mm, turning length 3,200 mm, max. workpiece weight 10,000 kg, face plate Ø 1,000 mm, max. face plate speed 450 rpm, three-jaw chuck, Ø 500 mm, max. chuck speed 900 rpm, tailstock, chip conveyor, coolant system, extraction system, 10 tool holder cassettes
- 322 **2 telescopic drawer cabinets**, W 700 mm, 7 drawers, content: indexable inserts, setup tools, clamping tool holders, clamping devices
- 323 **1 workbench**, make Promat, 2 door elements, 3 drawers, vice, height-adjustable
- 324 **1 cycle-controlled lathe**, make Weiler, type E 110/4500, built 2007, serial no. B02, control system, make Siemens, type 840 D (X/Z/C), max. turning length 4,500 mm, max. machining Ø 1,100 mm, max. workpiece weight 10,000 kg, face plate Ø 1,000 mm, three-jaw chuck, Ø 500 mm, tailstock, chip conveyor, coolant system, air filter, 2 back rests, 2 lin. m. shelf, content: 20 tool holder fixtures f. internal/external machining
- 325 **2 telescopic drawer cabinets**, make Kaiser + Kraft, W 750 mm, 8 drawers, workbench, make Promat, 2 door elements, 3 drawers, content: indexable inserts, clamping tool holders, setup tools, indexable insert drills, draw-in collet chuck, reducing bushes, clamping devices
- 326 **2 wooden cabinets**, wooden cabinets
- 328 **1 platform trolley**
- 329 **1 collecting pan f. hazardous materials**, filling capacity 100 l
- 330 **1 industrial vacuum cleaner**, (-released at a later date: 30th April 2016-), make Nilfisk, type IW 2050, equipment trolley
- 331 **1 deburring machine**, make Gratomat, incl.: workpiece holding fixture, rotary table Ø 600 mm, control panel, wet dust separation system, make Handte, type STWV-U (2003), accessories
- 332 **15 pressurised air grinders/screwdrivers**, make Biax, 5 protective helmets, make Peltor, steel cabinet, 2 doors, content: abrasive pencils, 1 batch ring bolts, pressurised air drilling machine
- 333 **1 Schlosserschraubstock**
- 334 **1 groove milling machine**, make Busch, type NF 4, built 1973, serial no. 1214, max. machining Ø 400 mm, max. workpiece length 1,080mm, max. workpiece weight 1,000 kg, chuck, WW 350 mm, max. groove cutter speed 1,200 rpm, sheet steel cabinet, 2 doors, content: machine accessories, 1 batch end milling cutters, face cutters/shell end milling cutters, shaft vice, three-jaw chuck, Ø 315 mm, machine vice, clamping devices
- 335 **1 CNC groove milling machine**, make Busch, type SO, built 1981, serial no. 248, control system, make Siemens, type 810 SO, max. machining Ø 780 mm, max. workpiece length 3,200 mm, max. workpiece weight 10 t, max. shaft chuck Ø 650 mm, max. speed 1,280 rpm, tool carrier trolley, 47 tool holding fixtures SK 50, equipped, sliding door cabinet, 1,200 x 500 x 1,800 mm, 2 tool cabinets, 2 doors, content: indexable inserts, tapping chucks, 8 inserts
- 336 **1 indexing device**, height of centers 350 mm, three-jaw chuck, Ø 315 mm
- Hall 6/ training workshop**
- 337 **1 workbench**, make Promat, 3 drawers, 2 door elements, 2 vices, height-adjustable
- 338 **1 double-sided stand grinder**, floor-standing console
- 339 **1 double-sided stand grinder**, make Bickenbach, floor-standing console
- 340 **1 roller band saw**, make Mössner, type SSF 501, built 1983, serial no. 25360, strip welding apparatus, make Ideal

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>341 <b>1 L+Z-Drehmaschine</b>, Fabr. Bickenbach, Typ LZ20-10-S, Bj. 2007, Ser.-Nr. 5912144, Spitzenhöhe/-weite 200 x 600 mm, Drehzahl max. 2.000 U/Min., 3-Backenfutter Ø 250 mm, Schnellwechselstahlhalter, System Multifix, Digitalanzeige, Reitstock, Lünette, Kühlmittleinrichtung, Lampe, 9 Stahlhalterkassetten, Klemmhalter, Bohrstangen, Planscheibe, Ø 350 mm</p> <p>342 <b>1 L+Z-Drehmaschine</b>, Fabr. Bickenbach, Typ LZ20-10-S, Bj. 2007, Ser.-Nr. 5912140, Spitzenhöhe/-weite 200 x 600 mm, Drehzahl max. 2.000 U/Min., Schnellwechselstahlhalter, System Multifix, Digitalanzeige, Werkzeugschrank, 6 Auszüge, Inhalt: Maschinenzubehör, Vierbackenfutter Ø 250 mm, 10 Stahlhalterkassetten</p> <p>343 <b>1 L+Z-Drehmaschine</b>, Fabr. Bickenbach, Typ LZ20-10-S, Bj. 2007, Ser.-Nr. 5912141, Spitzenhöhe/-weite 200 x 600 mm, Drehzahl max. 2.000 U/Min., Planscheibe Ø 350 mm, Schnellwechselstahlhalter, System Multifix, Digitalanzeige, Werkzeugschrank, 6 Auszüge, Inhalt: Maschinenzubehör, 7 Stahlhalterkassetten, Klemmhalter, Rüstwerkzeuge</p> <p>344 <b>1 Wälzfräsmaschine</b>, Fabr. Pfauter, Typ 400 P, Bj. 1961, Ser.-Nr. 20069, Rad-Ø 400 mm, Radhöhe max. 300 mm, Modul max. 6, Werkzeugschrank, Inhalt: Maschinenzubehör, 1 Satz Wechselräder</p> <p>345 <b>1 Säulenbohrmaschine</b>, Fabr. Alzmetall, Typ Alzstar 40/SV, Bj. 2008, Ser.-Nr. 38449, Ausladung 300 mm, Pinolenweg 140 mm, Drehzahl max. 2.300 U/Min., Digitalanzeige, stufenlos einstellbar, Bohrschraubstock, Schnellspannbohrfutter, Maschinenbeleuchtung, Vorschub max. 0,2 mm/U</p> <p>346 <b>1 Universal-Bohr-/Fräsmaschine</b>, Fabr. Deckel, Typ FP3, Bj. 1970, Ser.-Nr. 2280, starrer Winkeltisch, 800 x 420 mm, Drehzahl max. 2.000 U/Min., Verfahrweg X/Y/Z 500 x 300 x 380 mm, Werkzeugaufnahme SK 40, Teleskopschubladenschrank, B 700 mm, 6 Auszüge, Schiebetürenschrank, 4-türig, Inhalt: Schaftfräser, Scheibenfräser, Stirnwalzenfräser, Spiralbohrer, Reduzierhülsen, 3 Werkzeugaufnahmen, SK 40, 4 Fräswellen, SK 40, 1 Posten Spannmittel</p> <p>347 <b>1 Teleskopschubladenschrank</b>, B 1.000 mm, 5 Auszüge, Inhalt: Rüstwerkzeuge, Anschlagwinkel, Schaftfräser, Magnetmessuhrenhalter</p> <p>348 <b>1 Hochdruck-Maschinenschraubstock</b>, BB 160 mm, Drehteller</p> <p>349 <b>1 Rundtisch</b>, Ø 400 mm, Wellenschraubstock, 2 Aufspanwinkel</p> <p><u>Halle 6/ Werkstattbüro</u></p> <p>350 <b>1 PC</b>, Pentium IV, 19"-Monitor, Fabr. Acer, Tastatur, Maus</p> <p>351 <b>2 Stahlschränke</b>, Fabr. Delta-V, grau, 900 x 420 x 1.750 mm, Werkzeugschrank, 2-türig, Fabr. Delta-V, 900 x 420 x 720 mm, 2 Werkzeugkoffer (ohne Inhalt)</p> <p><u>Halle 6/ Magazin</u></p> <p>352 <b>2 Stahlschränke</b>, Hammerschlag grau, 700 x 280 x 1.800 mm, Inhalt: Wendeschneidplatten</p> <p>353 <b>2 Stahlschränke</b>, Hammerschlag grau, 700 x 280 x 1.800 mm, Inhalt: Wendeschneidplatten</p> <p>354 <b>1 Stahlschrank</b>, 1.000 x 450 x 1.750 mm, Inhalt: 1 gr. Posten Klemmhalter</p> <p>355 <b>1 Stahlschrank</b>, 1.000 x 450 x 1.750 mm, Inhalt: 1 gr. Posten Klemmhalter</p> <p>356 <b>7 lfm. Steckregal</b>, T/H 600 x 2.000 mm, 10 Türelemente, Inhalt: Gabelschlüssel, Ringschlüssel, Innensechskant, Kupferhammer, Schraubendreher, Steckschlüssel, Drahtbürsten, Feilenbürsten, Schlagzahlen, Meißel, Hammerstiele, Feilenblätter, Handschuhe, Schleifkörper</p> | <p>341 <b>1 sliding and screw cutting lathe</b>, make Bickenbach, type LZ20-10-S, built 2007, serial no. 5912144, height of centers/distance between centers 200 x 600 mm, max. speed 2,000 rpm, quick-change tool holder, system Multifix, digital display, tailstock, back rest, coolant unit, lamp, 9 tool holder cassettes, clamping tool holders, boring bars, face plate, Ø 350 mm</p> <p>342 <b>1 sliding and screw cutting lathe</b>, make Bickenbach, type LZ20-10-S, built 2007, serial no. 5912140, height of centers/distance between centers 200 x 600 mm, max. speed 2,000 rpm, quick-change tool holder, system Multifix, digital display, tool cabinet, 6 drawers, content: machine accessories, four-jaw chuck and other parts</p> <p>343 <b>1 sliding and screw cutting lathe</b>, make Bickenbach, type LZ20-10-S, built 2007, serial no. 5912141, height of centers/distance between centers 200 x 600 mm, max. speed 2,000 rpm, quick-change tool holder, system Multifix, digital display, tool cabinet, 6 drawers, content: machine accessories, four-jaw chuck and other parts</p> <p>344 <b>1 gear hobbing machine</b>, make Pfauter, type 400 P, built 1961, serial no. 20069, wheel Ø 400 mm, max. wheel height 300 mm, max. modulus 6, tool cabinet, content: machine accessories, 1 set exchange wheels</p> <p>345 <b>1 pillar drilling machine</b>, make Alzmetall, type Alzstar 40/SV, built 2008, serial no. 38449, throat 300 mm, range of center sleeve 140 mm, max. speed 2,300 rpm, digital display, steplessly variable, drill vice, quick-action drill chuck, machine lighting, max. feed 0.2 mm/rev.</p> <p>346 <b>1 universal drilling/milling machine</b>, make Deckel, type FP3, built 1970, serial no. 2280, rigid angle table, 800 x 420 mm, max. speed 2,000 rpm, range of motion X/Y/Z 500 x 300 x 380 mm, tool holding fixture SK 40, telescopic drawer cabinet, W 700 mm, 6 drawers, sliding door cabinet, 4 doors, content: end milling cutters, side milling cutters, shell end milling cutters, twist drills, reducing bushes, 3 tool holding fixtures, SK 40, 4 milling shafts, SK 40, 1 batch clamping devices</p> <p>347 <b>1 telescopic drawer cabinet</b>, W 1,000 mm, 5 drawers, content: setup tools, try square, end milling cutters, magnetic dial gauge holders</p> <p>348 <b>1 high-pressure machine vice</b>, WW 160 mm, turning plate</p> <p>349 <b>1 rotary table</b>, Ø 400 mm, shaft vice, 2 angle plates</p> <p><u>Hall 6/ workshop office</u></p> <p>350 <b>1 PC, Pentium IV</b>, 19" monitor, make Acer, keyboard, mouse</p> <p>351 <b>2 steel cabinets</b>, make Delta-V, grey, 900 x 420 x 1,750 mm, tool cabinet, 2 doors, make Delta-V, 900 x 420 x 720 mm, (without content)</p> <p><u>Hall 6/ stock room</u></p> <p>352 <b>2 steel cabinets</b>, hammer tone finish, grey, 700 x 280 x 1,800 mm, content: indexable inserts</p> <p>353 <b>2 steel cabinets</b>, hammer tone finish, grey, 700 x 280 x 1,800 mm, content: indexable inserts</p> <p>354 <b>1 steel cabinet</b>, 1,000 x 450 x 1,750 mm, content: 1 large batch tool holders</p> <p>355 <b>1 steel cabinet</b>, 1,000 x 450 x 1,750 mm, content: 1 large batch tool holders</p> <p>356 <b>7 lin. m. plug-type shelf</b>, D/H 600 x 2,000 mm, 10 door elements, content: open-end spanners, ring spanners, Allen keys, copper hammers, screwdrivers, socket spanners, wire brushes, file brushes, numeric stamps, cutter tools, hammer shafts, file blades, gloves, grinding products</p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- 357 **7 lfm. Regalsystem**, T/H 600 x 2.000 mm, 6 Ebenen, 4 Schubladeneinheiten, 8-9 Auszüge, Inhalt: Spiralbohrer, Ø 1-70 mm, Stiftlochbohrer, Zentrierbohrer, Wendeschneidplattenbohrer, Gewindeschneider, M10-M30, Gewindebohrer, M5-M30, Handgewindebohrer, M3-M36, Kegelsenker, Schafffräser, Ø 2-50 mm, Windeisen, Maschinenreibahlen, Handreibahlen, Handarbeitszeuge, Tragegurte, Tragfähigkeit 6 t, Trageschlaufen, Tragfähigkeit max. 6 t
- 358 **7,5 lfm. Steckregal**, T/H 600 x 2.000 mm, 6 Ebenen, Inhalt: Trageschlaufen, Tragfähigkeit 1-30 t, Schleifscheiben, 16 Pakete Schleifpapier, 230 x 280 mm, versch. Körnungen, Straßen- u. Linienmarkierspray, Handcreme
- 359 **3 lfm. Regalsystem**, T/H 600 x 2.000 mm, 3 Schubladeneinheiten, 6-9 Auszüge, Inhalt: Schneideisen, Windeisen, Spiralbohrer, Handgewindebohrer, M3-M42, Feingewindebohrer, Zollgewindebohrer, Handreibahlen, Kegelreibahlen, Stufenbohrer, mitlaufende Spitze, feststehende Spitze

**Produktionshalle/ Werkzeugausgabe Bereich Dreherei**

- 360 **1 Teleskopschubladenschrank**, 5 Auszüge, Inhalt: Wendeschneidplatten, Schlosserschraubstock
- 361 **1 19"-TFT-Monitor**, Fabr. Acer, Typ AL 1916
- 362 **1 Pneumatik-Schulungsset**, Fabr. Festo, 3 Transportboxen, Inhalt: Pneumatik-Zubehör, Ventile, Zylinder, Anschlüsse
- 363 **1 Farbplotter**, Fabr. HP, Typ DesignJet 500 PS+, 4 Farbpatronen, Format A0, Ersatzpapierrolle
- 364 **13 lfm. Steckregal**, verzinkt, T/H 600 x 1.800 mm, 6 Ebenen

**Halle 4 - 6/ Krananlagen**

- 365 **1 Einträger-Brückenkran**, Fabr. Abus, Tragfähigkeit 5.000 kg, Spannweite ca. 8.000 mm, -Zwischenverkauf vorbehalten-
- 366 **1 Einträger-Brückenkran**, Fabr. Donges, Tragfähigkeit 4.000 kg, Spannweite ca. 8.000 mm, -Zwischenverkauf vorbehalten-
- 367 **1 Einträger-Brückenkran**, Fabr. Abus, Tragfähigkeit 6.000 kg, Spannweite ca. 8.000 mm, -Zwischenverkauf vorbehalten-
- 368 **1 Einträger-Brückenkran**, Fabr. Abus, Ser.-Nr. 14/892258, Tragfähigkeit 6.000 kg, Spannweite ca. 8.000 mm, -Zwischenverkauf vorbehalten-
- 369 **1 Zweiträger-Brückenkran**, Bj. 1970, Tragfähigkeit 3.000 kg, Hubwerk, Fabr. Demag, Spannweite ca. 6.000 mm, -Zwischenverkauf vorbehalten-
- 370 **1 Einträger-Brückenkran**, Fabr. Abus, Tragfähigkeit 3.200 kg, Spannweite ca. 6.000 mm, -Zwischenverkauf vorbehalten-
- 371 **1 Einträger-Brückenkran**, Fabr. Abus, Tragfähigkeit 3.200 kg, Spannweite ca. 6.000 mm, -Zwischenverkauf vorbehalten-
- 372 **1 Brückenkran**, Fabr. Maschinen und Kranbau, Bj. 1918, Ser.-Nr. 0101219, Tragfähigkeit 8.000 kg, Spannweite ca. 12.000 mm, -Zwischenverkauf vorbehalten-
- 373 **1 Zweiträger-Brückenkran**, Tragfähigkeit 15.000 kg, Spannweite 12.000 mm, -Zwischenverkauf vorbehalten-
- 374 **1 Einträger-Brückenkran**, Fabr. SWF, Bj. 1999, Ser.-Nr. 2-0510090, Tragfähigkeit 3.200 kg, Spannweite 6.000 mm, -Zwischenverkauf vorbehalten-
- 375 **1 Einträger-Brückenkran**, Fabr. Demag, Ser.-Nr. 04224476, Tragfähigkeit 3.200 kg, Spannweite 6.000 mm, -Zwischenverkauf vorbehalten-
- 376 **1 Einträger-Brückenkran**, Bj. 1969, Hubwerk, Fabr. Demag, Tragfähigkeit 3.000 kg, Spannweite 6.000 mm, -Zwischenverkauf vorbehalten-
- 377 **1 Einträger-Brückenkran**, Bj. 1972, Hubwerk, Fabr. Demag, Tragfähigkeit 3.000 kg, Spannweite 6.000 mm, -Zwischenverkauf vorbehalten-
- 378 **1 Zweiträger-Brückenkran**, Fabr. Maschinen und Kranbau, Bj. 1918, Ser.-Nr. 010-0256, Tragfähigkeit 8.000 kg, Spannweite 12.000 mm, -Zwischenverkauf vorbehalten-

- 357 **7 lin. m. shelf system**, D/H 600 x 2,000 mm, 6 levels, 4 drawer units, 8-9 drawers, content: twist drills, Ø 1-70 mm, taper pin hole drills, center drills, indexable insert drills, thread cutters, M10-M30, tap drills, M5-M30, manual tap drills, M3-M36, countersinks, end milling cutters, Ø 2-50 mm, tap wrenches, machine reamers, manual reamers, manual tools, straps, load capacity 6 t, lifting loops, max. load capacity 6 t
- 358 **7,5 lin. m. plug-type shelf**, D/H 600 x 2,000 mm, 6 levels, content: lifting loops, load capacity 1-30 t, grinding wheels, 16 packets sanding paper, 230 x 280 mm, diff. grains, road and line marking system, hand lotion
- 359 **3 lin. m. shelf system**, D/H 600 x 2,000 mm, 3 drawer units, 6-9 drawers, content: threading dies, tap wrenches, twist drills, manual tap drills, M3-M42, fine pitch tap drills, inch-based tap drills, manual reamers, taper reamers, step drills, following tip, fixed tip

**production hall/ tool crib turnery**

- 360 **1 telescopic drawer cabinet**
- 361 **1 19" TFT monitor**, make Acer, type AL 1916
- 362 **1 training set f. pneumatic systems**, make Festo, 3 transport boxes, content: accessories f. pneumatic systems, valves, cylinders, connectors
- 363 **1 colour plotter**, make HP, type DesignJet 500 PS+, 4 ink cartridges, format A0, spare paper roll
- 364 **13 lin. m. plug-type shelf**, zinc-coated, D/H 600 x 1,800 mm, 6 levels

**Hall 4 - 6/ cranes**

- 365 **1 single-girder overhead crane**, make Abus, load capacity 5,000 kg, span approx. 8,000 mm, -subject to prior sale-
- 366 **1 single-girder overhead crane**, make Donges, load capacity 4,000 kg, span approx. 8,000 mm, -subject to prior sale-
- 367 **1 single-girder overhead crane**, make Abus, load capacity 6,000 kg, span approx. 8,000 mm, -subject to prior sale-
- 368 **1 single-girder overhead crane**, make Abus, serial no. 14/892258, load capacity 6,000 kg, span approx. 8,000 mm, -subject to prior sale-
- 369 **1 double-girder overhead crane**, built 1970, load capacity 3,000 kg, lifting gear, make Demag, span approx. 6,000 mm, -subject to prior sale-
- 370 **1 single-girder overhead crane**, make Abus, load capacity 3,200 kg, span approx. 6,000 mm, -subject to prior sale-
- 371 **1 single-girder overhead crane**, make Abus, load capacity 3,200 kg, span approx. 6,000 mm, -subject to prior sale-
- 372 **1 double-girder overhead crane**, make Maschinen und Kranbau, built 1918, serial no. 0101219, load capacity 8,000 kg, span approx. 12,000 mm, -subject to prior sale-
- 373 **1 double-girder overhead crane**, load capacity 15,000 kg, span 12,000 mm, -subject to prior sale-
- 374 **1 single-girder overhead crane**, make SWF, built 1999, serial no. 2-0510090, load capacity 3,200 kg, span 6,000 mm, -subject to prior sale-
- 375 **1 single-girder overhead crane**, make Demag, serial no. 04224476, load capacity 3,200 kg, span 6,000 mm, -subject to prior sale-
- 376 **1 single-girder overhead crane**, built 1969, lifting gear, make Demag, load capacity 3,000 kg, span 6,000 mm, -subject to prior sale-
- 377 **1 single-girder overhead crane**, built 1972, lifting gear, make Demag, load capacity 3,000 kg, span 6,000 mm, -subject to prior sale-
- 378 **1 double-girder overhead crane**, make Maschinen und Kranbau, built 1918, serial no. 010-0256, load capacity 8,000 kg, span 12,000 mm, -subject to prior sale-

- 379 **1 Zweiträger-Brückenkran**, Fabr. Eisen & Stahlbau, Bj. 1951, Ser.-Nr. 010-0493, Tragfähigkeit 15.000 kg, Spannweite 12.000 mm, -Zwischenverkauf vorbehalten-
- 380 **1 Zweiträger-Brückenkran**, Fabr. Demag, Bj. 1978, Ser.-Nr. 528363, Tragfähigkeit 8.000 kg, Spannweite 6.000 mm, -Zwischenverkauf vorbehalten-
- 381 **1 Zweiträger-Brückenkran Hubwerk SWF**, Tragfähigkeit 5.000 kg, Spannweite 6.000 mm, -Zwischenverkauf vorbehalten-
- Halle 7**
- 382 **1 Schraubenkompressor**, Fabr. Ecoair, Typ D50, Bj. 1992, Ser.-Nr. 2702837, Leistung 37 kW, Ausgleichsbehälter, Ingersoll-Rand, Typ Thermosorb, Steuerung, Multitronic, Druckhaltebehälter, Fabr. Maschinen- u. Behälterbau GmbH, Bj. 2000, Fassungsvermögen 1.000 l
- 383 **1 Nasstrennschleifer**, Fabr. Jean Wirtz, Typ Cuto 20, Tisch
- 384 **12 Kettengehänge**, 1-2 Stränge
- 385 **1 Werkbank**, Schlosserschraubstock
- 386 **1 Hängebahn-Schleuderstrahlanlage**, Fabr. Schlick, Bj. 1992, Arbeitsraumvolumen 5 m<sup>3</sup>, 2 Turbinen, Strahlgutrückführung, Entstaubungsanlage, Fabr. Gram, Typ HF56/RV45, Bj. 2008, Kranbahn
- Halle 8**
- 387 **1 Schleifbrandprüfanlage**, best. aus 10 Becken: Becken 1: Reinigung, temperierbar, Becken 2: Spülen, temperierbar, Becken 3: Salpetersäure, Becken 4, 6, 8, 9: Spülbecken, Becken 5: Salzsäure, Becken 7: Neutralisieren, Becken 10: Konservieren, Podestanlage, Pumpen, Rohrleitungen, Schlauchabroller, 2-fach-Schaltschrank
- 388 **1 Zweiträger-Brückenkran**, Fabr. Donges/Demag, Tragfähigkeit 12,5 t, Spannweite 8.000 mm, Kranbahn 13,5 x 8 m
- 389 **1 Gefahrgutschrank**, Fabr. Düperthal
- 390 **1 Zweiträger-Brückenkran**, Fabr. Demag, Bj. 1977, Ser.-Nr. 52738, Tragfähigkeit 8 t, Spannweite 18 m, -Zwischenverkauf vorbehalten-
- 391 **4 Anschlagketten**, 1x 2 Stränge, Tragfähigkeit 4.000 kg, 1x 3 Stränge, Tragfähigkeit 1.000 kg, 2x 4 Stränge, Tragfähigkeit 6.700 kg, Stahlseil, 1 Posten Trageschlaufen
- 392 **1 Schlosserschraubstock**, Sackkarre
- 393 **1 Mehrkammer-Härteanlage**, Fabr. Degussa, 1x Gasaufkohlungsofen (Schachtofen), Fabr. Degussa, Typ GSRU 190/180, Bj. 1977, Ser.-Nr. 27964, 2x Gasaufkohlungsofen (Schachtofen), Fabr. Degussa, Typ GSRU 130/110, Bj. 1974, Ser.-Nr. 25386, Schachtofen-Vorwärmer, Fabr. Degussa, Typ LSU 190/180, Ser.-Nr. 27965, Vorwärmer, Fabr. Degussa, Typ SQL 95/130, Durrferrit-Warmbad-Wannenofen, Typ SWQ 240/240/250, Ser.-Nr. 27967, Salzbad m. Salzbadregelung, Spülbecken/Wasserbad, 2 Becken, geteilt, Verdampferanlage, Fabr. Rhode, Gaswarnanlage, Fabr. MSA Auer (detaillierte Anlagenspezifikation auf Anfrage)
- 394 **2 Spänecontainer**, Fabr. Bauer, Typ SGU 75, Bj. 2007, Inhalt: 0,75 m<sup>3</sup>, Stapleraufnahme
- 395 **2 Spänecontainer**, Fabr. Bauer, Typ SGU 75, Bj. 2007, Inhalt: 0,75 m<sup>3</sup>, Stapleraufnahme
- 396 **2 Spänecontainer**, Fabr. Bauer, Typ SGU 75, Bj. 2007, Inhalt: 0,75 m<sup>3</sup>, Stapleraufnahme, 1x rollbar
- 397 **1 Hochdruckreiniger**, Fabr. Kärcher, Typ HDS 895 M Eco
- 398 **1 Ölumlwälzanlage**, Fabr. Hydac, Bj. 2010, Leistung 17 kW, Kerzenfilter, Gerätewagen
- 399 **2 Träger-Brückenkran**, Fabr. Demag, Tragfähigkeit 5.000 kg, Spannweite 14 m
- 379 **1 double-girder overhead crane**, make Eisen & Stahlbau, built 1951, serial no. 010-0493, load capacity 15,000 kg, span 12,000 mm, -subject to prior sale-
- 380 **1 double-girder overhead crane**, make Demag, built 1978, serial no. 528363, load capacity 8,000 kg, span 6,000 mm, -subject to prior sale-
- 381 **1 double-girder overhead crane - lifting gear SWF**, load capacity 5,000 kg, span 6,000 mm, -subject to prior sale-
- Hall 7**
- 382 **1 screw compressor**, make Ecoair, type D50, built 1992, serial no. 2702837, power 37 kW, compensating tank, Ingersoll-Rand, type Thermosorb, control system, Multitronic, pressure tank, make Maschinen- u. Behälterbau GmbH (2000), filling capacity 1,000 l
- 383 **1 wet cutting angle grinder**, make Jean Wirtz, type Cuto 20, table
- 384 **12 chain suspensions**, 1-2 strands
- 385 **1 workbench**
- 386 **1 wheel blast system w. suspended conveyor**, make Schlick, built 1992, volume of working chamber 5 m<sup>3</sup>, 2 turbines, blasting material return system, dedusting unit, make Gram, type HF56/RV45 (2008), craneway
- Hall 8**
- 387 **1 grinding burn testing plant**, incl. 10 tanks: tank 1: cleaning, w. temperature control, tank 2: rinsing, w. temperature control, tank 3: nitric acid, tank 4:, 6, 8, 9: rinsing tank, tank 5: hydrochloric acid, tank 7: neutralisation, tank 10: conservation, platform system, pumps, pipes, hose reels, 2-station switchgear cabinet
- 388 **1 double-girder overhead crane**, make Donges/Demag, load capacity 12.5 t, span 8,000 mm, craneway 13.5 x 8 m
- 389 **1 cabinet f. hazardous materials**, make Düperthal
- 390 **1 double-girder overhead crane**, make Demag, built 1977, serial no. 52738, load capacity 8 t, span 18 m, -subject to prior sale-
- 391 **4 lifting chains**, 1x 2 strands, load capacity 4,000 kg, 1x 3 strands, load capacity 1,000 kg, 2x 4 strands, load capacity 6,700 kg, steel cable, 1 batch lifting loops
- 392 **1 Schlosserschraubstock**, hand truck
- 393 **1 multi-chamber hardening plant**, make Degussa, 1x gas carburising furnace (shaft furnace), make Degussa, type GSRU 190/180 (1977), serial no. 27964, 2x gas carburising furnace (shaft furnace), make Degussa, type GSRU 130/110 (1974), serial no. 25386, shaft furnace preheater, make Degussa, type LSU 190/180, serial no. 27965, pre-heater, make Degussa, type SQL 95/130, Durrferrit heated bath furnace, type SWQ 240/240/250, serial no. 27967, salt bath w. salt bath control system, rinsing tank/water bath, 2 tanks, split design, evaporator plant, make Rhode, gas warning system, make MSA Auer (detailed plant specification on request)
- 394 **2 chip containers**, make Bauer, type SGU 75, built 2007, capacity: 0.75 m<sup>3</sup>, forklift attachment
- 395 **2 chip containers**, make Bauer, type SGU 75, built 2007, capacity: 0.75 m<sup>3</sup>, forklift attachment
- 396 **2 chip containers**, make Bauer, type SGU 75, built 2007, capacity: 0.75 m<sup>3</sup>, forklift attachment, 1x mobile version
- 397 **1 high-pressure cleaner**, make Kärcher, type HDS 895 M Eco
- 398 **1 oil circulation system**, make Hydac, built 2010, power 17 kW, cartridge filter, equipment trolley
- 399 **2 girder overhead cranes**, make Demag, oad capacity 5,000 kg, span 14 m

**Halle 9/ Zahnflankenschleifen/QS**

- 400 **1 CNC-Verzahnungsschleifmaschine**, Fabr. Höfler, Typ Rapid 2000, Bj. 2006, Ser.-Nr. 945, Steuerung, Fabr. Siemens, Typ Sinumerik 840 D, Bearbeitungs-Ø max. 2.000 mm, Verzahnungsbreite max. 1.000 mm, Werkstückhöhe max. 2.000 mm, Werkstückgewicht max. 20 t, Planscheiben-Ø 1.600 mm, Kompaktfilteranlage, Fabr. Interlit, Typ STUF200/2000, Bj. 2005, Ser.-Nr. 2326-002, Behälterinhalt 3.600 l, Stahlblechschrank, 2-türig, Inhalt: Schiebetürenschränk, 2-türig, Inhalt: Handarbeitszeug, Maschinenzubehör
- 401 **2 lfm. Steckregal**, T/H 500 x 1.600 mm, 4 Ebenen, Schiebetürenschränk, 2-türig, grün, 1.200 x 470 x 1.750 mm, Inhalt: Spannmittel, Spanntöpfe, 15 Schleifscheiben
- 402 **1 CNC-Verzahnungsschleifmaschine**, Fabr. Höfler, Typ Helix 700, Bj. 2007, Ser.-Nr. 1089, Steuerung, Fabr. Siemens, Typ Sinumerik 840 D, Bearbeitungs-Ø max. 700 mm, Verzahnungsbreite max. 400 mm, Werkstückhöhe max. 1.150 mm, Werkstückgewicht max. 1.500 kg, Planscheiben-Ø 700 mm, Kompaktfilteranlage, Fabr. Interlit, Typ STUF75/1000, Bj. 2007, Ser.-Nr. 2090025, Behälterinhalt 1.300 l, Metallsteckregal, Inhalt: 14 Schleifscheiben, 2 Schiebetürenschränke, 2-türig, Inhalt: Maschinenzubehör, Messmittel, Kalibriervorrichtungen, Handarbeitszeug, Werkbank, Stuhl, Beistelltisch
- 403 **2 Flipcharts**, rollbar
- 404 **2 Flipcharts**, rollbar
- 405 **1 digitales Barkhausenrauschen-Messgerät**, Fabr. Stresstech, Typ Rollscan 300, Gerätewagen, Notebook, 3 Sensoren
- 406 **1 CNC-Verzahnungsmessmaschine**, Fabr. Wenzel, Typ WGT1000/1200, Bj. 2007, Werkstück-Ø 1.250 mm, Werkstückgewicht max. 3.000 kg, Planscheiben-Ø 800 mm, 3-Backenfutter, Ø 315 mm, Werkstückhöhe max. 1.800 mm, Messhöhe max. 1.100 mm, Steuerung, Fabr. Geco, Typ Wingeco V 2.70, Software TMain, Scanning Messtaster, Fabr. Renishaw, Typ SP80H, 9 Messtaster, Steuerpult, Schaltschrankanlage, Zubehör
- 407 **1 Stahlschrank**, 2-türig, Abm. 800 x 385 x 1.650 mm, Werkzeugschrank, Fabr. Stumpf, 2-türig, Abm. 900 x 420 x 1.000 mm, Inhalt: Elektroschreiber, Fabr. Arkograf, Ratsche, Toleranzmessuhren
- 408 **1 Alu-Podestleiter**, Fabr. Zarges, 3-stufig, rollbar
- 409 **1 3D-Verzahnungsmessmaschine**, Fabr. Wenzel, Typ LH 2015 Gear Tec, Bj. 2007, Verfahrenweg X/Y/Z 2.200 x 1.200 x 4.500 mm, Werkstück-Ø max. 2.200 mm, Werkstückgewicht max. 10.000 kg, Planscheiben-Ø 1.000 mm, Werkstückhöhe max. 1.200 mm, 3D-Messkopf, 3-Backenfutter, Ø 500 mm, Scanning Messtaster, Fabr. Renishaw, Typ SP 80 H, Tastermagazin, 8-fach, Steuerung, Fabr. Geco, Typ Wingeco V 3-02, Software TMain, Schaltschrankanlagen, Steuerungstechnik, 9 Messtaster, Zubehör, Schreibtischanlage
- 410 **1 Schiebetürenschränk**, 2-türig, Abm. 1.200 x 450 x 1.800 mm, Inhalt: Spannmittel, 4 Auflageprismen, Spannböcke, höhenverstellbar, Rüstwerkzeuge
- 411 **1 Mess- u. Kalibrierzylinder**, Ø 90 x 1.000 mm, Lehrzahnrad, in Holzkiste
- 412 **4 Anschlagketten, 2-3 Stränge**, Tragfähigkeit 0,6-14 t, 1 Posten Trageschlaufen
- 413 **1 Zweiträger-Brückenkran**, Fabr. D-Krantechnik, Bj. 2006, Ser.-Nr. 261865, Tragfähigkeit 10 t, Spannweite 18 m
- 414 **1 Scheuersaugmaschine**, Fabr. Nilfisk, Typ BA551D, Bj. 2006
- 415 **2 lfm. Palettenschwerlastregal**, Fabr. Bianco, Bj. 2007, Ser.-Nr. 200702, 2 Ebenen, Feldlast max. 6.000 kg

**Hall 9/ gear grinding/quality control**

- 400 **1 CNC gear grinding machine**, make Höfler, type Rapid 2000, built 2006, serial no. 945, control system, make Siemens, type Sinumerik 840 D, max. machining Ø 2,000 mm, max. tooth width 1,000 mm, max. workpiece height 2,000 mm, max. workpiece weight 20 t, face plate Ø 1,600 mm, compact filter unit, make Interlit, type STUF200/2000 (2005), serial no. 2326-002, container capacity 3,600 l, sheet steel cabinet, 2 doors, content: sliding door cabinet, 2 doors, content: hand tools, machine accessories
- 401 **2 lin. m. plug-type shelf**, D/H 500 x 1,600 mm, 4 levels, sliding door cabinet, 2 doors, green, 1,200 x 470 x 1,750 mm, content: clamping devices, clamping pots, 15 grinding wheels
- 402 **1 CNC gear grinding machine**, make Höfler, type Helix 700, built 2007, serial no. 1089, control system, make Siemens, type Sinumerik 840 D, max. machining Ø 700 mm, max. tooth width 400 mm, max. workpiece height 1,150 mm, max. workpiece weight 1,500 kg, face plate Ø 700 mm, compact filter unit, make Interlit, type STUF75/1000 (2007), serial no. 2090025, container capacity 1,300 l, plug-type metal shelf, content: 14 grinding wheels, 2 sliding door cabinets, 2 doors, content: machine accessories, measuring equipment, calibrating units, hand tools, workbench, chair, side table
- 403 **2 flipcharts**, mobile version
- 404 **2 flipcharts**, mobile version
- 405 **1 digital Barkhausen noise measuring device**, make Stresstech, type Rollscan 300, equipment trolley, notebook, 3 sensors
- 406 **1 CNC gear inspection machine**, make Wenzel, type WGT1000/1200, built 2007, workpiece Ø 1,250 mm, max. workpiece weight 3,000 kg, face plate Ø 800 mm, three-jaw chuck, Ø 315 mm, max. workpiece height 1,800 mm, max. measuring height 1,100 mm, control system, make Geco, type Wingeco V 2.70, software TMain, scanner measuring calliper, make Renishaw, type SP80H, 9 measuring callipers, control panel, switchgear cabinet system, accessories
- 407 **1 steel cabinet**, 2 doors, dim. 800 x 385 x 1,650 mm, tool cabinet, make Stumpf, 2 doors, dim. 900 x 420 x 1,000 mm, content: electr. recorder, make Arkograf, ratchet, tolerance dial gauges
- 408 **1 aluminium platform ladder**, make Zarges, 3 steps, mobile version
- 409 **1 3D gear inspection machine**, make Wenzel, type LH 2015 Gear Tec, built 2007, range of motion X/Y/Z 2,200 x 1,200 x 4,500 mm, max. workpiece Ø 2,200 mm, max. workpiece weight 10,000 kg, face plate Ø 1,000 mm, max. workpiece height 1,200 mm, 3D measuring head, three-jaw chuck, Ø 500 mm, scanner measuring calliper, make Renishaw, type SP 80 H, calliper magazine, 8 stations, control system, make Geco, type Wingeco V 3-02, software TMain, switchgear cabinet systems, control equipment, 9 measuring callipers, accessories, office desk system
- 410 **1 sliding door cabinet**, 2 doors, dim. 1,200 x 450 x 1,800 mm, content: clamping devices, 4 support prisms, poppets, height-adjustable, setup tools
- 411 **1 measuring and calibration cylinder**, Ø 90 x 1,000 mm, master gear, in wooden box
- 412 **4 lifting chains**, 2-3 strands, load capacity 0.6-14 t, 1 batch lifting loops
- 413 **1 double-girder overhead crane**, make D-Krantechnik, built 2006, serial no. 261865, load capacity 10 t, span 18 m
- 414 **1 scrubber-dryer**, make Nilfisk, type BA551D, built 2006
- 415 **2 lin. m. heavy-duty pallet rack**, make Bianco, built 2007, serial no. 200702, 2 levels, max. field load 6,000 kg



Pos. 94



Pos. 145



Pos. 200



Pos. 206



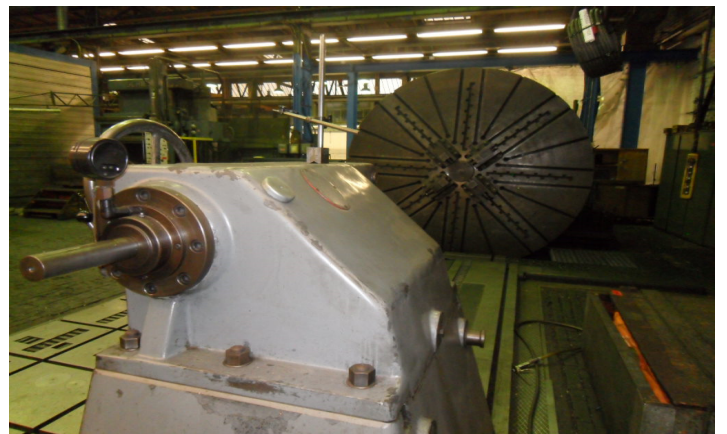
Pos. 226



Pos. 228



Pos. 289



Pos. 291



Pos. 310



Pos. 312



Pos. 318



Pos. 321



Pos. 324



Pos. 335



Pos. 400



Pos. 406

- 416 **200 Zahnflanken-Schleifscheiben**, u.a. 54x Ø 400 x 30 mm, 85x Ø 400 x 40 mm, 33x Ø 400 x 50 mm, 25x Ø 400 x 60 mm, 1x Ø 400 x 80 mm, 5x Ø 400 x 90 mm, 1 Regal 1.000 x 600 x 1.700 mm, 5 Ebenen
- Halle 10/ Zahnflankenschleiferei**
- 417 **1 Entgratmaschine**, Fabr. Rausch, Typ Gratomat 4000L-300H, Bj. 1992, Ser.-Nr. 4214, 2 Rollenböcke, 2 Ablageböcke, Metall
- 418 **1 Stahlblechschrank**, 2-türig, Inhalt: 1 Posten Handarbeitszeug, 7 pneumatische Handschleifgeräte, Winkelschleifer u.a.m.
- 419 **1 Schiebetürenschränk**, 2-türig, Inhalt: Schleifhülsen, Schleifvlies
- 420 **1 Schiebetürenschränk**, 2-türig, Inhalt: Schleifhelme, Anschlagmittel, Schleifstifte
- 421 **1 Werkbank**, Stahl/Holz, Unterbauschränke, Inhalt: Handarbeitszeug, 2 Schlosserschraubstöcke
- 422 **1 Innenrundscheifmaschine**, Fabr. WMW Glauchau, Typ SI 6 /1 AS x 500, Bj. 1979, Ser.-Nr. 600349, Planscheibe Ø 600 mm, Spitzenhöhe/-weite 365 x 1.450 mm, Bohrungs-Ø 40-400 mm, Schleiftiefe max. 500 mm, Planschleifvorrichtung, Abrichtapparat, Zubehör
- 423 **1 Schiebetürenschränk**, Abm. 1.200 x 520 x 1.000 mm, Schubladenschränk, B 700 mm, 21 Auszüge, Inhalt: Einstellringe, Ø 45-145, Toleranzmessuhr, Rüstwerkzeuge, 1 Posten Topfscheiben, Schleifdorne
- 424 **1 Masterwelle**, Ø 100 x 900 mm, Holzkasten
- 425 **1 Innenrundscheifmaschine**, Fabr. VEB Erfurt, Typ SI 8 Sx500, Bj. 1989, Ser.-Nr. 46381-04/2, Planscheibe Ø 800 mm, Spitzenhöhe/-weite 560 x 1.700 mm, gr. Schleiftiefe 500 mm, kl/gr schleifbare Bohrung 75/630 mm, Planschleifvorrichtung, Abrichtstation, Stahlschränk, 2-türig, Zubehör
- 426 **1 Außenrundscheifmaschine**, Fabr. WMW Heckert, Typ SA6Ux2000, Ser.-Nr. 8517, Spitzenhöhe/-weite 180 x 2.000 mm, Konusschleifen bis 6°, Schaltschrankanlage, Werkzeugschränk, mehrtürig, 3 lfm. Metallregal, Inhalt: Maschinenzubehör, Schiebetürenschränk, Holz, 2-türig, Inhalt: Maschinenzubehör, Abrichtapparat, Lünetten, Spanndorne, Aufnahmedorne
- 427 **1 Außenrundscheifmaschine**, Fabr. Naxos Union, Typ RTT80/2500, Bj. 1983, Ser.-Nr. 37089, Steuerung, Fabr. Naxos Union/Labod Electronic, µNC81, Bearbeitungs-Ø max. 800 mm, Schleifscheiben-Ø max. 750 mm, Werkstücklänge max. 2.600 mm, Werkstückgewicht max. 2.500 kg, Konusschleifen bis max. 5°, Hydraulikaggregat, Schaltschrankanlage, 4 Lünetten, 3 Werkzeugschränke, 2 Schiebetürenschränke, 2-türig, Inhalt: Maschinenzubehör, Rüstwerkzeuge, Masterwelle Ø 100 x 900 mm
- 428 **1 Schleifscheibenausziehregal**, 2 Ebenen, abschließbar, Abm. B/T/H 1.400 x 800 x 1.600 mm, 10 Lagerplätze, 7 Schleifscheiben mit Aufnahmeflansch
- 429 **1 Rundtisch-Innenrundscheifmaschine**, Fabr. Sielmann, Typ RB160, Bj. 1977, Ser.-Nr. 8131, Tischbelastung max. 8.000 kg, Werkstück-Ø max. 1.900 mm, Werkstückhöhe max. 600 mm, Bohrungs-Ø max./min. 1.500 mm/150 mm, Schleifspindel, Typ TSA 80\*630L, Digitalanzeige, Fabr. RSF, Ölrückkühler, Spannmittel, Rüstwerkzeuge
- 430 **1 Alu-Podestleiter**, Fabr. Zarges, 7-stufig, rollbar
- 416 **200 screw-type shelf**, dim. 1,000 x 600 x 1,700 mm, 5 levels, 2 Euro pallets, content: 200 grinding wheels, Ø 400 x 40 x 127 mm
- Hall 10/ gear grinding**
- 417 **1 deburring machine**, make Rausch, type Gratomat 4000L-300H, built 1992, serial no. 4214, 2 roller trestles, 2 support trestles, metal
- 418 **1 sheet steel cabinet**, 2 doors, content: 1 batch manual tools, 7 pneumatic handheld grinding machines, angle grinders and other parts
- 419 **1 sliding door cabinet**, 2 doors, content: abrasive sleeves, abrasive web
- 420 **1 sliding door cabinet**, 2 doors, content: grinder's helmets, sling gears, abrasive pencils
- 421 **1 workbench**, steel/wood, underbench cabinets, content: hand tools, 2 fitter's vices
- 422 **1 internal cylindrical grinding machine**, make WMW Glauchau, type SI 6 /1 AS x 500, built 1979, serial no. 600349, face plate Ø 600 mm, height of centers/distance between centers 365 x 1,450 mm, bore Ø 40-400 mm, max. grinding depth 500 mm, surface grinding unit, dressing apparatus, accessories
- 423 **1 sliding door cabinet**, dim. 1,200 x 520 x 1,000 mm, drawer cabinet, W 700 mm, 21 drawers, content: setting ring gauges, Ø 45-145, tolerance dial gauge, setup tools, 1 batch cup wheels, grinding arbours
- 424 **1 master shaft**, Ø 100 x 900 mm, wooden box
- 425 **1 internal cylindrical grinding machine**, make VEB Erfurt, type SI 8 Sx500, built 1989, serial no. 46381-04/2, face plate Ø 800 mm, height of centers/distance between centers 560 x 1,700 mm, max. grinding depth 500 mm, min./max. grindable bore 75/630 mm, surface grinding unit, dressing station, steel cabinet, 2 doors, accessories
- 426 **1 external cylindrical grinding machine**, make WMW Heckert, type SA6Ux2000, serial no. 8517, height of centers/distance between centers 180 x 2,000 mm, max. taper grinding capability: 6°, switchgear cabinet system, tool cabinet, w. multiple doors, 3 lin. m. metal shelf, content: machine accessories, sliding door cabinet, wood, 2 doors, content: machine accessories, dressing apparatus, back rests
- 427 **1 external cylindrical grinding machine**, make Naxos Union, type RTT80/2500, built 1983, serial no. 37089, control system, make Naxos Union/Labod Electronic, µNC81, max. machining Ø 800 mm, max. grinding wheel Ø 750 mm, max. workpiece length 2,600 mm, max. workpiece weight 2,500 kg, max. taper grinding capability: 5°, hydraulic unit, switchgear cabinet system, 4 back rests, 3 tool cabinets, 2 sliding door cabinets, 2 doors, content: machine accessories, setup tools
- 428 **1 draw-out shelf f. grinding wheels**, 2 levels, lockable, dim. W/D/H 1,400 x 800 x 1,600 mm, 10 storage stations, 7 grinding wheels
- 429 **1 rotary table internal cylindrical grinding machine**, make Sielmann, type RB160, built 1977, serial no. 8131, max. bed load 8,000 kg, max. workpiece Ø 1,900 mm, max. workpiece height 600 mm, max./min. drilling Ø 1,500 mm/150 mm, grinding spindle, type TSA 80\*630L, digital display, make RSF, oil cooler, clamping devices, setup tools
- 430 **1 aluminium platform ladder**, make Zarges, 7 steps, mobile version



- 431 **1 CNC-Zahnflankenschleifmaschine**, Fabr. Höfler, Typ Rapid 2500, Bj. 2007, Ser.-Nr. 948, Steuerung, Fabr. Siemens, Typ Sinumerik 840 D, Bearbeitungs-Ø max. 2.500 mm, Werkstückhöhe max. 2.000 mm, Verzahnungsbreite max. 100 mm (Außenverzahnung), Verzahnungsbreite max. 500 mm (Innenverzahnung), Werkstückgewicht max. 20 t, elektrostatischer Luftfilter, Fabr. Indusa, Typ EL8000NL/O, Kompaktfilteranlage, Fabr. Interlit, Typ STUF200/2000, Schaltschrankanlage, 2 lfm. Metallsystemregal, Metallschrank, 2-türig, Schiebetürenschränk, 2-türig, Inhalt: Innenschleifkopf, Messeinrichtung, 27 Schleifscheiben für Innenschleifkopf, Rüstwerkzeuge
- 432 **116 Zahnflankenschleifscheiben**, u.a. 13x Ø 300 x 20 mm, 23x Ø 300 x 40 mm, 13x Ø 300 x 32 mm, 13x Ø 400 x 40 mm, 22x Ø 400 x 50 mm, 29x Ø 400 x 60 mm, 3x Ø 400 x 80 mm, 3,2 lfm. Regal. T/H 500 x 1.800 mm, 5 Ebenen
- 433 **7 Formrollen**, u.a. 2x Ø 120 mm für Höfler Rapid 2500, 2x Ø 200 mm für Höfler Rapid 1500 / 2000, 1x Ø 160 mm für Höfler Helix 700, 1x Ø 150 mm für Pfauter P600, 1x Ø 130 mm für Pfauter P1200
- 434 **1 CNC-Zahnflankenschleifmaschine**, Fabr. Höfler, Typ Rapid 1500, Bj. 2004, Ser.-Nr. 834, Steuerung, Fabr. Höfler/BWO, Bearbeitungs-Ø max. 1.000 mm, Verzahnungsbreite max. 160 mm, Werkstückhöhe max. 890 mm, Werkstückgewicht max. 2.000 kg, Planscheiben-Ø 720 mm, Schleifscheibenauswuchtvorrichtung, Fabr. Balance, Typ VM24, Kompaktfilteranlage, Fabr. Interlit, Typ STUF100/1200, Bj. 2003, Behälterinhalt 2.000 l, elektrostatischer Luftreiniger, Fabr. Indusa, Bj. 2003, Gegenhalter, Ersatzschleifspindel, Zubehör, Schiebetürenschränk, 2-türig, 2 Stahlschränke 2-türig 900 x 450 x 1.000 mm, Inhalt: Bedienungsanleitungen, Rüstwerkzeuge
- 436 **31 Zahnflankenschleifscheiben**, Ø 400 x 50 mm Ø 400 x 60 mm, Schraubregal 6 Ebenen
- 437 **7 Kettengehänge**, 2/3 Stränge, Tragfähigkeit 2,8-6,7 t, Stahlseil, Tragegurte
- 438 **2 Gefahrgutauffangwannen**, Fabr. Denios, Fassungsvermögen je 250 l
- 439 **1 Aufspanntisch**, Ø 1.800 mm, 1 Posten Spannböcke, Spanntöpfe, 1 Masterwelle L 580 mm
- 440 **1 CNC-Zahnflankenschleifmaschine**, Fabr. Gleason-Pfauter, Typ P 1200 G, Bj. 2001, Ser.-Nr. 28820, Steuerung, Fabr. Siemens, Typ 840 C, Bearbeitungs-Ø max. 1.100 mm, Verzahnungsbreite max. 1.000 mm, Werkstückhöhe max. 2.000 mm, Werkstückgewicht max. 6.000 kg, Planscheiben-Ø 800 mm, Hydraulikaggregat, Fabr. Parker, Kompaktfilteranlage, Fabr. Hoffmann, Typ ODRK260-H-3, Schiebetürenschränk, 2-türig, Stahlblechschränk, Metallsteckregal, Inhalt: Schleifscheiben, Maschinenzubehör u.a.m.
- 441 **1 Alu-Podestleiter**, Fabr. Zarges, 3-stufig, rollbar
- 442 **1 Alubockleiter**, Fabr. Haca, 8-stufig
- 443 **1 Schiebetürenschränk**, 2-türig, B 1.500 mm, Regal, Inhalt: Rüstwerkzeuge, Ringschrauben, 2 Zahnflanken, Toleranzmessuhren
- 444 **3,5 lfm. Regal**, 5 Ebenen, Inhalt: Spannvorrichtungen, Zentrierscheiben, Spannbuchsen, Spanndorne
- 445 **1 Sackkarre**, gummiereift
- 446 **1 CNC-Zahnflankenschleifmaschine**, Fabr. Gleason-Pfauter, Typ P600G, Bj. 1999, Ser.-Nr. 28650, Steuerung, Fabr. Siemens, Typ M4, Bearbeitungs-Ø max. 760 mm, Verzahnungsbreite max. 80 mm, Nennmodul 16 mm, Werkstückhöhe max. 1.150 mm, Werkstückgewicht max. 1.200 kg, Planscheiben-Ø 480 mm, Kühlmittelanlage, Bandfilter, Fabr. Knoll, Typ AE1213, Bj. 1999, Hydraulikaggregat, Schaltschrankanlage, Steuerungstechnik, 2 Stahlblechschränke, 2-türig, Inhalt: Maschinenzubehör
- 431 **1 CNC tooth flank grinding machine**, make Höfler, type Rapid 2500, built 2007, serial no. 948, control system, make Siemens, type Sinumerik 840 D, max. machining Ø 2,500 mm, max. workpiece height 2,000 mm, max. tooth width 100 mm (external tothing), max. tooth width 500 mm (internal tothing), max. workpiece weight 20 t, electrostatic air filter, make Indusa, type EL8000NL/O, serial no. 08076/1 (2006), max. air capacity 8,000 m³/h, compact filter unit, make Interlit, type STUF200/2000, serial no. 2424-001 (2006), container capacity 3,600 l, switchgear cabinet system, 2 lin. m. metal system shelf, content: grinding wheels, machine accessories, metal cabinet, 2 doors, sliding door cabinet, 2 doors, content: 4 calibrating units, workshop consumables, setup tools
- 432 **116 lin. m. screw-type shelf**, D/H 500 x 1,800 mm, 5 levels, content: tooth flank grinding wheels, diff. dimensions
- 433 **7 shaping rollers**, Ø 120-200 mm, 6 carrying straps
- 434 **1 CNC tooth flank grinding machine**, make Höfler, type Rapid 1500, built 2004, serial no. 834, control system, make Höfler/BWO, max. machining Ø 1,000 mm, max. tooth width 160 mm, max. workpiece height 890 mm, max. workpiece weight 2,000 kg, face plate Ø 720 mm, grinding wheel balancing unit, make Balance, type VM24, compact filter unit, make Interlit, type STUF100/1200 (2003), container capacity 2,000 l, electrostatic air filter, make Indusa (2003), backing device, spare grinding spindle, accessories, sliding door cabinet, 2 doors, content: operating manuals, setup tools
- 436 **31 screw-type shelf**, 6 levels
- 437 **7 chain suspensions**, 2/3 strands, load capacity 2.8-6.7 t, steel cable, straps
- 438 **2 collecting pans f. hazardous materials**, make Denios, filling capacity 250 l per unit
- 439 **1 clamping table**, Ø 1,800 mm, 1 batch poppets, clamping pots
- 440 **1 CNC tooth flank grinding machine**, make Gleason-Pfauter, type P 1200 G, built 2001, serial no. 28820, control system, make Siemens, type 840 C, max. machining Ø 1,100 mm, max. tooth width 1,000 mm, max. workpiece height 2,000 mm, max. workpiece weight 6,000 kg, face plate Ø 800 mm, hydraulic unit, make Parker, compact filter unit, make Hoffmann, type ODRK260-H-3, sliding door cabinet, 2 doors, sheet steel cabinet, plug-type metal shelf, content: grinding wheels, machine accessories and other parts
- 441 **1 aluminium platform ladder**, make Zarges, 3 steps, mobile version
- 442 **1 aluminium double ladder**, make Haca, 8 steps
- 443 **1 sliding door cabinet**, 2 doors, W 1,500 mm, shelf, content: setup tools, ring bolts, 2 tooth flank tolerance dial gauges
- 444 **3,5 lin. m. shelf**, 5 levels, content: clamping units
- 445 **1 hand truck**, w. rubber wheels
- 446 **1 CNC tooth flank grinding machine**, make Gleason-Pfauter, type P600G, built 1999, serial no. 28650, control system, make Siemens, type M4, max. machining Ø 760 mm, max. tooth width 80 mm, nominal modulus 16 mm, max. workpiece height 1,150 mm, max. workpiece weight 1,200 kg, face plate Ø 480 mm, coolant system, band filter, make Knoll, type AE1213 (1999), hydraulic unit, switchgear cabinet system, control equipment, 2 sheet steel cabinets, 2 doors, content: machine accessories

- 447 **111 Zahnflankenschleifscheiben**, u.a. 31x Ø 300 x 20 mm, 45x Ø 300 x 40 mm, 35x Ø 300 x 50 mm
- 448 **92 Zahnflankenschleifscheiben**, u.a.: 9x Ø 400 x 90 mm, 11x Ø 400 x 80 mm, 13x Ø 400 x 75 mm, 26x Ø 400 x 60 mm, 4x Ø 400 x 60 mm, 4x Ø 400 x 50 mm, 25x Ø 400 x 40 mm, 3 lfm. Regal, T/H 500 x 1.700 mm, 4-5 Ebenen
- 449 **2 lfm. Schraubregal**, T/H 500 x 1.800 mm, 7 Ebenen, Inhalt: 59 Zahnflanken-Schleifscheiben, Ø 400 x 30; 400 x 40; 400 x 60; 400 x 90 mm
- 450 **115 Zahnflanken-Schleifscheiben**, Ø 275 x 40 mm, 2 lfm. Regal T/H 500 x 1.800 mm, 7 Ebenen
- 451 **8 Zahnflanken-Schleifscheiben**, Ø 400 x 100 mm, (passend f. Fabr. Höfler)
- 452 **4 Kartons Zahnflankenschleifscheiben**, 39x Ø 400 x 30 mm, 70x Ø 400 x 40 mm, 30x Ø 400 x 50 mm
- 453 **1 Einträger-Brückenkran**, Fabr. Stahl, Bj. 1974, Tragfähigkeit 5.000 kg, Spannweite 5.000 mm, Einträger-Brückenkran, Fabr. Stahl, Tragfähigkeit 3.200 kg, Spannweite 5.000 mm, -Zwischenverkauf vorbehalten-
- 454 **1 Zweiträger-Brückenkran**, Fabr. Stahl, Bj. 1979, Tragfähigkeit 18 t, Spannweite 10 m, -Zwischenverkauf vorbehalten-
- 455 **1 Einträger-Brückenkran (10/31)**, Fabr. Stahl, Tragfähigkeit 5.000 kg, Spannweite 5.000 mm, -Zwischenverkauf vorbehalten-
- 456 **1 Einträger-Brückenkran**, Fabr. Stahl, Bj. 1974, Tragfähigkeit 3.200 kg, Spannweite 5.000 mm, -Zwischenverkauf vorbehalten-
- 458 **1 Gefahrstoffauffangwanne**, Bj. 2001, Auffangvolumen 200 l, Traglast 850 kg/m<sup>2</sup>
- 459 **1 Spänekippkübel**, Fassungsvermögen 0,3 m<sup>3</sup>
- 460 **1 Kolbenkompressor**, Lufttrockner, Fabr. Ecoair, Bj. 1999, Tankinhalt 270 l, (außer Betrieb)
- 461 **1 Gabelhubwagen**, Fabr. Tractel, Typ Pionier, Tragfähigkeit 2.500 kg
- Büro Schichtleiter**
- 462 **1 TFT-Monitor**, Fabr. LG, Typ W 2242 T, 22", Tastatur, Maus, PC
- 463 **1 TFT-Monitor**, Fabr. LG, Typ 226 WTO, 22", Tastatur, Maus, PC
- 464 **1 Stahlblechschrank**, 2-türig, Inhalt: 15 Diamant-Formrollen Ø 120 - 240 mm, Diamantwerkzeuge u.a.m.
- 465 **6 Toleranzmessuhren**, Fabr. Mahr, Typ Millimess, 6 Messuhren, Fabr. Mahr, Typ 810 S, digitale Messuhr, Fabr. Mahr, 2 Magnetmessuhrenhalter
- 466 **1 Bohrmaschine**, Fabr. Metabo, Typ SBE 660, Kunststoffgerätekoffer, Werkzeugkiste, Kunststoff, blau
- 467 **1 Stahlschrank**, 2-türig, grau, 900 x 450 x 1.750 mm, Schiebetürenschränk, 1.000 x 450 x 1.750 mm
- Halle 10/Vorraum**
- 468 **1 Gefahrstoffauffangwanne**, Fassungsvermögen 150 l
- 469 **1 Altölbehälter**, Fabr. Dehoust, Bj. 1989, Fassungsvermögen 0,95 m<sup>3</sup>, Leckanzeiger
- 470 **1 Arbeitskorb**, umgebaut zum Rollpodest
- 471 **1 Gefahrstoffauffangwanne**, Auffangvolumen 200 l, Fasspumpe
- 472 **1 Kettenzug**, Fabr. Yale, Bj. 1999, Tragfähigkeit 1.000 kg, Fahrwerk
- Flurförderfahrzeuge**
- 480 **1 Elektro-Deichselhubwagen**, Fabr. Still, Typ EXU 20AC, Bj. 2008, Ser.-Nr. 3030, Tragfähigkeit 2.000 kg, Betriebsstd. 2.204, Ladegerät
- 481 **1 Elektro-Niederhubwagen** (-spätere Freigabe: 30.06.2016-), Fabr. Still
- 447 **111 lin. m. metal system shelf**
- 448 **92 lin. m. shelf**, content: tooth flank grinding wheels, 9x Ø 400 x 90 mm, 11x Ø 400 x 80 mm, 13x Ø 400 x 75 mm, 26x Ø 400 x 60 mm, 4x Ø 400 x 60 mm, 4x Ø 400 x 50 mm, 25x Ø 400 x 40 mm
- 449 **2 lin. m. screw-type shelf**, D/H 500 x 1,800 mm, 7 levels, content: 59 tooth flank grinding wheels, Ø 400 x 30; 400 x 40; 400 x 60; 400 x 90 mm
- 450 **115 tooth flank grinding wheels**, Ø 275 x 40 mm, 7 levels
- 451 **8 tooth flank grinding wheels**, Ø 400 x 100 mm (suited f. Höfler machines)
- 452 **4 boxes w. tooth flank grinding wheels**, 39x Ø 400 x 30 mm, 70x Ø 400 x 40 mm, 30x Ø 400 x 50 mm
- 453 **1 single-girder overhead crane**, make Stahl, built 1974, load capacity 5,000 kg, span 5,000 mm, single-girder overhead crane, make Stahl, load capacity 3,200 kg, span 5,000 mm, -subject to prior sale-
- 454 **1 double-girder overhead crane**, make Stahl, built 1979, load capacity 18 t, span 10 m, -subject to prior sale-
- 455 **1 single-girder overhead crane (10/31)**, make Stahl, load capacity 5,000 kg, span 5,000 mm, -subject to prior sale-
- 456 **1 single-girder overhead crane**, make Stahl, built 1974, load capacity 3,200 kg, span 5,000 mm, -subject to prior sale-
- 458 **1 collecting pan f. hazardous materials**, built 2001, collection capacity approx. 200 l, load capacity 850 kg/m<sup>2</sup>
- 459 **1 chip dumping trough**, filling capacity 0.3 m<sup>3</sup>
- 460 **1 piston compressor**, air dryer, make Ecoair (1999), tank capacity 270 l (out of operation)
- 461 **1 pallet truck**, make Tractel, type Pionier, load capacity 2,500 kg
- Office Shift Supervisor**
- 462 **1 TFT monitor**, make LG, type W 2242 T, 22", keyboard, mouse, PC
- 463 **1 TFT monitor**, make LG, type 226 WTO, 22", keyboard, mouse, PC
- 464 **1 sheet steel cabinet**, 2 doors, content: 15 diamond shaping rollers Ø 120 - 240 mm, diamond tools and other parts
- 465 **6 tolerance dial gauges**, make Mahr, type Millimess, 6 dial gauges, make Mahr, type 810 S, digital dial gauge, make Mahr, 2 magnetic dial gauge holders
- 466 **1 drilling machine**, make Metabo, type SBE 660, plastic device case, toolbox, plastic, blue
- 467 **1 steel cabinet**, 2 doors, grey, 900 x 450 x 1,750 mm, sliding door cabinet, 1,000 x 450 x 1,750 mm
- Hall 10/ anteroom**
- 468 **1 collecting pan f. hazardous materials**, filling capacity 150 l
- 469 **1 waste oil container**, make Dehoust, built 1989, filling capacity 0.95 m<sup>3</sup>, leakage indicator
- 470 **1 working cage**, converted into mobile working platform
- 471 **1 collecting pan f. hazardous materials**, collection capacity approx. 200 l, barrel pump
- 472 **1 Chain**, make Yale, man. 1999, lift capacity 1,000 kg, chassis
- Industrial trucks**
- 480 **1 electr. hand-guided lift truck**, make Still, type EXU 20AC, built 2008, serial no. 3030, load capacity 2,000 kg, meter reading: 2,204, charging unit
- 481 **1 electr. low lift pallet truck** (-released at a later date: 30th June 2016-), make Still

- 482 **1 Elektro-Dreiradstapler** (-spätere Freigabe: 30.06.2016-), Fabr. Still, Typ R 20-18, Bj. 2000, Ser.-Nr. 9123, Tragfähigkeit 1.800 kg, Triplexhubgerüst, hydr. Seitenschieber, Batterieladegerät, Betriebsstd. 6.909
- 483 **1 elektrischer Deichselhubwagen** (-spätere Freigabe: 30.06.2016-), Fabr. Hyundai, Typ 16 MS-7NTLL 42, Bj. 2012, Ser.-Nr. 910371, Tragfähigkeit 1.600 kg, Betriebsstd. 60
- 484 **1 Arbeitsbühne** (-spätere Freigabe: 31.03.2016-), Fabr. PB, Typ Dino 112, Bj. 1994, Ser.-Nr. 05198, Arbeitshöhe max. 11,14 m, Tragfähigkeit 225 kg-spätere Freigabe: 31.03.2016-
- 485 **1 Dieselstapler**, Fabr. Linde, Typ H 80, Bj. 2004, Ser.-Nr. 00274, Tragfähigkeit 8.000 kg, Betriebsstd. 3.574
- 486 **1 Elektrostapler** (-spätere Freigabe: 31.01.2016-), Fabr. Still, Typ R 60-50, Bj. 2002, Ser.-Nr. 05132, Tragfähigkeit 5.000 kg, Betriebsstd. 6.315, -spätere Freigabe: 31.01.2016-
- 487 **1 Elektro-Niederhubwagen**, Fabr. Still, Typ EXU 20, Betriebsstd. 1.848, Ladegerät
- 488 **1 Elektrostapler**, Fabr. Still, Typ R 60-25, Bj. 1999, Ser.-Nr. 09017, Tragfähigkeit 2.500 kg, Betriebsstd. 9.217
- 489 **1 Posten Anschlagmittel**, 4 Kettengehänge, 2x 1 Strang, 2x 2 Stränge, Tragfähigkeit 4.500 - 7.100 kg, 1 Posten Tragegurte, Schlaufen, Tragfähigkeit max. 10.000 kg, 1 Posten Augenschrauben
- 490 **1 Elektrostapler**, Fabr. Still, Typ R 60-25, Bj. 2001, Ser.-Nr. 13987, Tragfähigkeit 2.500 kg, Duplexhubgerüst, hydr. Seitenschieber, Kabine, (defekt)
- Außengelände**
- 491 **1 Öllager**, abschließbar, Abm. B/T/H 3.000 x 1.200 x 3.000 mm, 2 Ebenen, Gefahrstoffauffangwanne
- 492 **1 Öllager**, abschließbar, Abm. B/T/H 3.000 x 1.200 x 3.000 mm, 2 Ebenen, Gefahrstoffauffangwanne
- 493 **1 Krangabel**, Fabr. Wanner, Typ SA, Bj. 2007, Ser.-Nr. 3147, Tragfähigkeit 10 t
- 494 **2 Krangabeln**, Fabr. Vetter, Typ LSH 630, Bj. 1984, Tragfähigkeit 3.000 kg
- 495 **1 Schwerlasttransportwagen**, Fabr. Plan, 2.000 x 1.500 mm
- 496 **1 Schwerlasttransportwagen**, 4.000 x 2.000 mm
- 497 **50 Transportgestelle**, (ohne Inhalt)
- 498 **50 Transportgestelle**, (ohne Inhalt)
- 499 **50 Transportgestelle**, (ohne Inhalt)
- 500 **100 Gitterboxen**, (ohne Inhalt)
- 501 **2 Spänecontainer**, Fabr. RMS, Inhalt: ca. 0,7 m<sup>3</sup>
- 502 **1 Spänecontainer**, Fabr. RMS, Inhalt: ca. 0,7 m<sup>3</sup>
- 503 **1 Teleskoplader**, Fabr. KTH, Tragfähigkeit 5 t, Gabelstapleraufnahme, Bauer
- 504 **2 Spänecontainer**, Fabr. RMS, Inhalt: ca. 0,7 m<sup>3</sup>
- 505 **2 Spänecontainer**, Fabr. RMS, Inhalt: ca. 0,7 m<sup>3</sup>
- 506 **2 Spänecontainer**, Fabr. Bauer, Typ SGU-R 75, Bj. 2008, Inhalt: 0,75 m<sup>3</sup>, rollbar, Staplerrücknahme
- 510 **1 Handhebelschere**, Fabr. Fasti, Typ 550-10/2, Ser.-Nr. 07550006, Blechabm. max. 1.000 x 2,0 mm, Eigengewicht 520 kg
- 511 **1 Topfschleifmaschine**, Magnetplatte 250 x 150 mm
- 512 **1 Handhebelschere**, Fabr. Peddinghaus
- 513 **1 Aluklappleiter**, 8-sprossig
- 514 **1 Kleinteilereiniger**, Fabr. IBS
- 515 **1 Fassgreifer**
- 516 **2 Stahlblechschränke**, 2-türig, Abm. 1.300 x 600 x 1.800 mm, Inhalt: Kettengehänge im Systembau Fabr. Heidkamp, Kettenhaken, Hakensicherungen, Kuppelglieder, 6-8 - 16-8, Kettenverkürzungsklauen, (neue Schmiermittel, Manometer, Werkzeuge, Manschetten, Simmeringe)
- 517 **3 lfm. Werkbankanlage**, Stahl/Holz, 2 Schlosserschraubstöcke, 1 Posten Handarbeitszeug
- 518 **1 Transportbox**, Inhalt: Kettengehänge
- 482 **1 electr. three-wheeled lift truck** (-released at a later date: 30th June 2016-) make Still, type R 20-18, built 2000, serial no. 9123, load capacity 1,800 kg, Triplex mast, hydr. side shifter, battery charger, meter reading: 6,909
- 483 **1 electr. hand-guided lift truck** (-released at a later date: 30th June 2016-),make Hyundai, type 16 MS-7NTLL 42, built 2012, serial no. 910371, load capacity 1,600 kg, meter reading: 60
- 484 **1 working platform** (-released at a later date: 30th March 2016-), make PB, type Dino 112, built 1994, serial no. 05198, -released at a later date: 30th March 2016-
- 485 **1 Diesel forklift truck**, make Linde, type H 80, built 2004, serial no. 00274, load capacity 8,000 kg, meter reading: 3,574
- 486 **1 electr. forklift truck** (-later release: 31.01.2016-), make Still, type R 60-50, built 2002, serial no. 05132, load capacity 5,000 kg, meter reading: 6,315, -released at a later date: 31st January 2016-
- 487 **1 electr. low lift pallet truck**, make Still, type EXU 20, meter reading: 1,848, charging unit
- 488 **1 electr. forklift truck**, make Still, type R 60-25, built 1999, serial no. 09017, load capacity 2,500 kg, meter reading: 9,217
- 489 **1 batch slings**, 4 chain suspensions, 2x 1 strand, 2x 2 strands, load capacity 4,500 - 7,100 kg, 1 batch carrying straps, rigging loops, max. load capacity 10,000 kg, 1 batch eyebolts
- 490 **1 electr. forklift truck**, make Still, type R 60-25, built 2001, serial no. 13987, load capacity 2,500 kg, Duplex mast, hydr. side shifter, cabin (defective)
- Outside area**
- 491 **1 oil warehouse**, lockable, dim. W/D/H 3,000 x 1,200 x 3,000 mm, 2 levels, collecting pan f. hazardous materials
- 492 **1 oil warehouse**, lockable, dim. W/D/H 3,000 x 1,200 x 3,000 mm, 2 levels, collecting pan f. hazardous materials
- 493 **1 crane fork**, make Wanner, type SA, built 2007, serial no. 3147, load capacity 10 t
- 494 **2 crane forks**, make Vetter, type LSH 630, built 1984, load capacity 3,000 kg
- 495 **1 heavy-load trolley**, make Plan, 2,000 x 1,500 mm
- 496 **1 heavy-load trolley**
- 497 **50 transport racks**, (without content)
- 498 **50 transport racks**, (without content)
- 499 **50 transport racks**, (without content)
- 500 **100 wire mesh boxes**, (without content)
- 501 **2 chip containers**, make RMS, capacity approx. 0.7 m<sup>3</sup>
- 502 **1 chip container**, make RMS, capacity approx. 0.7 m<sup>3</sup>
- 503 **1 telescopic loader**, make KTH, load capacity 5 t, forklift attachment, Bauer
- 504 **2 chip containers**, make RMS, capacity approx. 0.7 m<sup>3</sup>
- 505 **2 chip containers**, make RMS, capacity approx. 0.7 m<sup>3</sup>
- 506 **2 chip containers**, make Bauer, type SGU-R 75, built 2008, capacity 0.75 m<sup>3</sup>, mobile version, forklift attachment
- 510 **1 hand lever sheet metal shear**, make Fasti, type 550-10/2, serial no. 07550006, max. sheet dim. 1,000 x 2.0 mm, dead weight 520 kg
- 511 **1 cup wheel grinding machine**, magnetic plate 250 x 150 mm
- 512 **1 hand lever sheet metal shear**, make Peddinghaus
- 513 **1 aluminium folding ladder**, 8 steps
- 514 **1 small parts cleaning unit**, make IBS
- 515 **1 drum gripper**
- 516 **2 sheet steel cabinets**, 2 doors, dim. 1,300 x 600 x 1,800 mm, content: chain suspension system, make Heidkamp, chain hook, hook safety catches, chain couplings, 6-8 - 16-8, chain shortening claws (new lubricants, manometers, tools, sleeves, shaft seal rings)
- 517 **3 lin. m. workbench system**
- 518 **1 transport box**, content: chain suspension

- 519 **1 Metallregal**, Schweißkonstruktion, Inhalt: Profilstähle, Rundstähle, Flachstähle, 7 Kupferrohre, Holzschrank, mehrtürig, Inhalt: Verbrauchsmaterialien "Elektrik/Mechanik"
- 520 **1 Elektrostapler**, Fabr. Still, Typ R 50-15, Bj. 1997, Ser.-Nr. 2924, Tragfähigkeit 1.500 kg, Duplex-Hubgerüst, Hydraulikanschluss, Betriebsstd. 11.505, Ladegerät
- 521 **1 Elektro-Niederhubwagen**, Fabr. Still, Typ EGU 18, Bj. 2002, Ser.-Nr. 30166, Tragfähigkeit 1.800 kg, Betriebsstd. 679,8
- 522 **1 Elektro-Niederhubwagen**, Fabr. Still, Typ EGU 20, Bj. 2002, Ser.-Nr. 2464, Tragfähigkeit 2.000 kg, Betriebsstd. 2.539, Ladegerät
- 523 **1 Elektro-Niederhubwagen**, Fabr. Still, Typ EGU 20, Bj. 2002, Ser.-Nr. 31066, Elektro-Hochhubwagen, Fabr. Still, Typ EGV 1600, Bj. 1991, Tragfähigkeit 1.600 kg, (defekt)
- 524 **4 Benzinkanister**, Inhalt: 20 l Stahl
- Werksgelände/ Kistenlager
- 525 **4 lfm. Schwerlastregal**, Schweißkonstruktion, Eigenbau, Inhalt: Europaletten, Ladungsträger, alte Kugellager, Maschinenzubehör
- 526 **31 Transportkisten**, versch. Abm., ohne Inhalt
- 527 **1 Werkbank**, Stahl/Holz, Stahlblechschrank, 2-türig, Inhalt: Verbrauchsmaterialien
- 528 **2 Europaletten**, 1 Posten Trageschlaufen, Bj. 2010, Tragfähigkeit 20 t, 40 Tragegurte, L 1.000 - 2.000 mm
- Magazin/ Büro Warenannahme
- 529 **1 Rauminhalt**, (-spätere Freigabe: 31.01.2016-), best. aus: 2 Schreibtische, Ahorn/Laminat, Tischbeine Edelstahl, 2 Bürocontainer, 2 Drehstühle, schwarz, Fabr. Officemaster
- 530 **2 lfm. Steckregal**, (-spätere Freigabe: 31.01.2016-) verzinkt, T/H 400 x 1.800 mm, 5 Ebenen, Metalleinlegeböden
- 531 **1 Stahlschrank**, (-spätere Freigabe: 31.01.2016-), 2-türig, 900 x 450 x 1.750 mm, Inhalt: Handschuhe, Siegnierfarbe, Knollenpinsel, Rollbandmaße, Handschuhe, Gummihandschuhe
- 532 **1 22"-TFT-Monitor**, (-spätere Freigabe: 31.01.2016-) Fabr. AOC, Typ e 2250 Swdak, Tastatur, Maus, PC
- 533 **1 22"-TFT-Monitor**, (-spätere Freigabe: 31.01.2016-), Fabr. LG, Typ W 22 42 T, Tastatur, Maus, Etikettendrucker, PC
- 534 **1 Regalanlage**, Fabr. Lista, Typ 06, Regaln. H7, Ser.-Nr. 201402512, 2 Geschosse, Treppenaufgang, 6 Regalreihen, T/H 500 x 4.300 mm, Fachlast 100 kg, Feldlast 1.400 kg, Bühnenbelastung 250 kg/m<sup>3</sup>, Grundabm. 12.000 x 6.000 mm, Inhalt: Lagersichtkästen, DIN-Teile, Schrauben, Bolzen, Muttern, Dichtringe, Kugellager, Labyrinthdichtringe, Unterlegscheiben, Werkstattverbrauchsmaterialien, Ölkühler, Filtereinsätze, 1 Posten Tiefenmesser, Innenfeinmessgeräte, Bügelmessschrauben
- 535 **1 Schlauchbeutelversiegelgerät**, Fabr. Sealkid, Zählwaage, Fabr. Kern, Typ CPB
- 536 **1 Plattformtransportwagen**, Fabr. fetra, Tragfähigkeit 400 kg, 3 Ebenen, 1 Stehstuhl
- 537 **1 Verschieberegal** (-spätere Freigabe: 31.01.2016-), Fabr. C&A Dick, Bj. 1991, Ser.-Nr. 516102, best. aus: 8 Verschiebeeinheiten, 16 Regalbahnen, L jew. 10.000 mm, T/H 800 x 4.000 mm, 3/4/5 Ebenen, Feldlast max. 14.400 kg, (ohne Inhalt), -spätere Freigabe: 31.01.2016-
- 538 **60 Gitterboxen**, (ohne Inhalt)
- 539 **1 Werkbank**
- 540 **1 Wandschwenkkran**, Fabr. Demag, Tragfähigkeit 250 kg, Ausladung 2.000 mm
- 541 **1 Lasthebemagnet**, Fabr. Bux, Typ NMP 500, Bj. 1998, Tragfähigkeit 500 kg, Sackkarre, gummibereift
- 519 **1 metal shelf, welded structure**, content: profile steel, round steel, flat steel, 7 copper pipes, wooden cabinet, w. multiple doors, content: consumables "Electric/Mechanic Systems"
- 520 **1 electr. forklift truck**, make Still, type R 50-15, built 1997, serial no. 2924, load capacity 1,500 kg, Duplex lifting frame, hydraulic connection, meter reading: 11,505, charging unit
- 521 **1 electr. low lift pallet truck**, make Still, type EGU 18, built 2002, serial no. 30166, load capacity 1,800 kg, meter reading: 679,8
- 522 **1 electr. low lift pallet truck**, make Still, type EGU 20, built 2002, serial no. 2464, load capacity 2,000 kg, meter reading: 2,539, charging unit
- 523 **1 electr. low lift pallet truck**, make Still, type EGU 20, built 2002, serial no. 31066, electr. high-lift truck, make Still, type EGV 1600 (1991), load capacity 1,600 kg (defective)
- 524 **4 petrol canisters**, capacity: 20 l, steel
- Factory premises / storage box
- 525 **4 lin. m. heavy-duty rack**, welded structure, self-constructed, content: Euro pallets, loading equipment, old ball bearings, machine accessories
- 526 **31 transport boxes**, diff. dimensions, w/o content
- 527 **1 workbench**, steel/wood, sheet steel cabinet, 2 doors, content: consumables
- 528 **2 Euro pallets**, 1 batch lifting loops (2010), load capacity 20 t, 40 carrying straps, L 1,000/2,000 mm
- Magazine/ goods receiving
- 529 **1 room content**, (-released at a later date: 31st January 2016-) incl.: 2 office desks, maple/laminate, stainless steel table legs, 2 office containers, 2 swivel chairs, black, make Officemaster
- 530 **2 lin. m. plug-type shelf**, (-released at a later date: 31st January 2016-) zinc-coated, D/H 400 x 1,800 mm, 5 levels, metal shelf platforms
- 531 **1 steel cabinet**, (-released at a later date: 31st January 2016-), 2 doors, 900 x 450 x 1,750 mm, content: gloves, marking paint, mop brushes, measuring tapes, gloves, rubber gloves
- 532 **1 22" TFT monitor**, (-released at a later date: 31st January 2016-), make AOC, type e 2250 Swdak, keyboard, mouse, PC
- 533 **1 22" TFT monitor**, (-released at a later date: 31st January 2016-) make LG, type W 22 42 T, keyboard, mouse, label printer, PC
- 534 **1 shelf system**, make Lista, type 06, shelf no. H7, serial no. 201402512, 2 levels, staircase, 6 shelf rows, D/H 500 x 4,300 mm, load per bay 100 kg, load per field 1,400 kg, platform load 250 kg/m<sup>3</sup>, base dimensions 12,000 x 6,000 mm, content: open front storage boxes, DIN parts, screws, bolts, nuts, seal rings, ball bearings, labyrinth seal rings, washers, workshop consumables, oil cooler, filter elements, 1 batch depth measuring instruments, precision internal measuring instruments, micrometer screws
- 535 **1 bag sealing machine**, make Sealkid, counting scale, make Kern, type CPB
- 536 **1 platform trolley**, make fetra, load capacity 400 kg, 3 levels
- 537 **1 sliding shelf** (-released at a later date: 31st January 2016-), make C&A Dick, built 1991, serial no. 516102, incl.: 8 shifting units, 16 shelf lines, L each 10,000 mm, D/H 800 x 4,000 mm, 3/4/5 levels, max. field load 14,400 kg (w/o content), -released at a later date: 31st January 2016-
- 538 **60 wire mesh boxes** (without content)
- 539 **1 workbench**
- 540 **1 wall-mounted slewing crane**, make Demag, load capacity 250 kg, jib 2,000 mm
- 541 **1 load lifting magnet**, make Bux, type NMP 500, built 1998, load capacity 500 kg, hand truck, w. rubber wheels

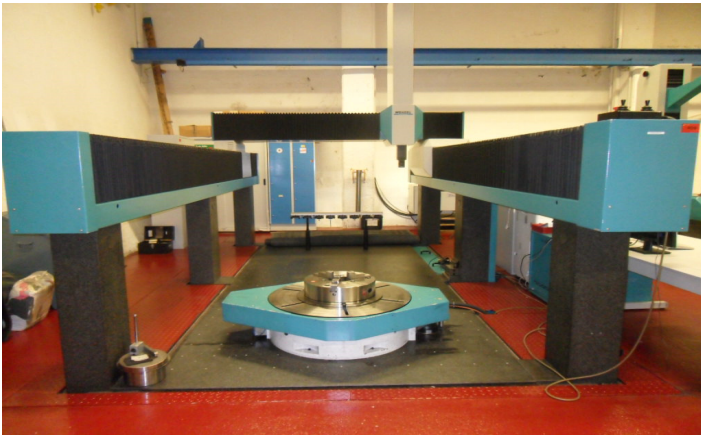
- 542 **7 Gitterboxen**, Inhalt: Verbrauchsmaterialien, Sicherheitsschuhe GR 37-47
- Messmittel**
- 543 **1 Einstellgerät für Innenmessgeräte**, Fabr. Subito, Typ ESU 4,5 S 160, Einstellmaß z. zylindrischen Schleifen, Innentaster
- 544 **1 Posten Messmittel**, 2 Zentrierwinkel, Messschieber, L 150 mm, Winkelmesser m. Lupenfunktion, 1 Posten Tiefenmessschieber, L 250 mm, Tiefenmessschieber, L 250 mm
- 545 **1 Satz Bügelmessschrauben**, 12-teilig, Ø 25-400 mm
- 546 **1 Satz Kalibrierstäbe**, 6-teilig, Ø 150-275 mm, Holzkasten
- 547 **4 Toleranzmessuhren**, Fabr. Mahr, Typ Millimess, Zahnflankenmessbügel, Fabr. Mahr, Ø 40-80 mm
- 548 **1 Posten Messmittel**, Innenmessschraube, Messbereich 50-450 mm, Innenmessschraube, (unvollständig), Innenmessschraube, Ø 100-900 mm, Innenmessschraube, Ø 50-1000 mm, Innenmessschraube, Ø 100-900 mm, Innenmessschraube, Ø 100-1.300 mm
- 549 **1 Satz Schenkellehren**, Ø 5-400 mm, 14-teilig
- 550 **1 Satz Schenkellehren**, Ø 50-400 mm, 13-teilig
- 551 **3 Bügelmessschrauben**, Ø 25-100 mm, Innenmessschraube, (unvollständig)
- 552 **3 Bügelmessschrauben**, Ø 25-100 mm, Einstellehre f. Endmaße
- 553 **1 Einstellehre f. Endmaße**, Fabr. Franz, 3 Tellerbügelmessschrauben, Ø 0-20 / 45-70 / 95-120 mm, 3 Bügelmessschrauben, Ø 25-100 mm
- 554 **1 Satz Bügelmessschrauben**, 9-teilig, Ø 0-250 mm
- 555 **1 Satz Bügelmessschrauben**, 9-teilig, Ø 0-295 mm
- 556 **1 Posten Messmittel**, 2-Punkt-Innenmessgerät, Ø 50-100 mm, Kunststoffkoffer, Innenmessschraube, 2 Bügelmessschrauben, Ø 75-100 / 100-125 mm, Gewindebügelmessschraube, Ø 50-70 mm, (unvollständig)
- 557 **1 Satz Bügelmessschrauben**, Ø 0-275 mm, 11-teilig
- 558 **1 Posten Messmittel**, 2x Innenfeinmessgerät, Ø 35-60 / 50-100 mm, 2 Passfedernutmessschrauben, 5-30 / 10-35 mm, Innenmessschraube, Ø 100-500 mm
- 559 **1 Posten Messmittel**, 3 Innenmessschrauben, Ø 200-300 mm, 5 3-Punkt-Innenfeinmessgeräte, Ø 25-50 mm
- 560 **1 Posten Messmittel**, Tiefenmessuhr, 8 Innenmessschrauben, Ø 50-200 mm
- 561 **7 Bügelmessschrauben**, Ø 75-250 mm, Gewindebügelmessschraube, Fabr. Mitutoyo, Ø 50-75 mm
- 562 **6 Bügelmessschrauben**, Ø 0-150 mm
- 563 **6 Tellerbügelmessschrauben**, Ø 20-170 mm
- 564 **7 Bügelmessschrauben/Tellerbügelmessschrauben**, Ø 0-175 mm
- 565 **1 Posten Messmittel**, 2 Innenfeinmessgeräte, Ø 50-100 mm, (1x unvollständig), 4 Bügelmessschrauben, Ø 0-100 mm
- 566 **1 Posten Bügelmessschrauben/Tellerbügelmessschrauben**, Ø 0-275 mm
- 567 **1 Innenfeinmessgerät**, Fabr. Mahr, Ø 100-160 mm, Messuhr, 6 Bügelmessschrauben, Ø 50-200 mm
- 568 **6 Bügelmessschrauben**, Ø 25-200 mm
- 569 **1 Posten Messmittel**, 2 Bügelmessschrauben, Ø 100-125 mm
- 570 **1 Posten Innenmessschrauben**, Ø 40-225 mm
- 571 **1 Set Innenmessschrauben**, Ø 40-375 mm, 14-teilig
- 572 **1 Set Innenmessschrauben**, Ø 40-375 mm, 14-teilig
- 573 **1 Satz Innenmessschrauben**, Ø 40-500 mm, 17-teilig
- 574 **1 Set Bügelmessschrauben**, 6-teilig, Ø 150-300 mm, Holzkasten
- 575 **1 Satz Bügelmessschrauben**, 6-teilig, Ø 0-150 mm
- 542 **7 wire mesh boxes**, content: consumables, safety shoes, Size 37-47
- measuring equipment**
- 543 **1 measuring device**, make Subito, type ESU 4,5 S 160, adjustment measure f. cylindrical grinding, inside calliper
- 544 **1 batch measuring equipment**, 2 center squares, vernier calliper, L 150 mm, angle meter w. magnifying feature, 1 batch vernier depth gauges, L 250 mm, vernier depth gauge, L 250 mm
- 545 **1 set external micrometer screws**, 12 parts, Ø 25-400 mm
- 546 **1 set calibration rods**, 6 parts, Ø 150-275 mm, wooden box
- 547 **4 tolerance dial gauges**, make Mahr, type Millimess, tooth flank measuring calliper, make Mahr, Ø 40-80 mm
- 548 **1 batch measuring equipment**, internal micrometer screw, measuring range 50-450 mm, internal micrometer screw (incomplete), internal micrometer screw, Ø 100-900 mm, internal micrometer screw, Ø 50-1000 mm, internal micrometer screw, Ø 100-900 mm, internal
- 549 **1 set flank gauges**, Ø 5-400 mm, 14 parts
- 550 **1 set flank gauges**, Ø 50-400 mm, 13 parts
- 551 **3 external micrometer screws**, Ø 25-100 mm, internal micrometer screw (incomplete)
- 552 **3 external micrometer screws**, Ø 25-100 mm, setting gauge f. gauge blocks
- 553 **1 setting gauge f. gauge blocks**, make Franz, 3 external micrometer screws w. disc anvils, Ø 0-20 / 45-70 / 95-120 mm, 3 external micrometer screws, Ø 25-100 mm
- 554 **1 set external micrometer screws**, 9 parts, Ø 0-250 mm
- 555 **1 set external micrometer screws**, 9 parts, Ø 0-295 mm
- 556 **1 batch measuring equipment**, 2-point internal measuring device, Ø 50-100 mm, plastic case, internal micrometer screw, 2 external micrometer screws, Ø 75-100 / 100-125 mm, thread micrometer screw, Ø 50-70 mm (incomplete)
- 557 **1 set external micrometer screws**, Ø 0-275 mm, 11 parts
- 558 **1 batch measuring equipment**, 2x precision internal measuring instrument, Ø 35-60 / 50-100 mm, 2 key groove measuring screws, 5-30 / 10-35 mm, internal micrometer screw, Ø 100-500 mm
- 559 **1 batch measuring equipment**, 3 internal micrometer screws, Ø 200-300 mm, 5 3-point precision internal measuring instruments, Ø 25-50 mm
- 560 **1 batch measuring equipment**, depth dial gauge, 8 internal micrometer screws, Ø 50-200 mm
- 561 **7 external micrometer screws**, Ø 75-250 mm, thread micrometer screw, make Mitutoyo, Ø 50-75 mm
- 562 **6 external micrometer screws**, Ø 0-150 mm
- 563 **6 external micrometer screws w. disc anvils**, Ø 20-170 mm
- 564 **7 external micrometer screws/external micrometer**, Ø 0-175 mm
- 565 **1 batch measuring equipment**, 2 precision internal measuring instruments, Ø 50-100 mm (1x incomplete), 4 external micrometer screws, Ø 0-100 mm
- 566 **1 batch external micrometer screws/external micrometer screws w. disc anvils**, Ø 0-275 mm
- 567 **1 precision internal measuring instrument**, make Mahr, Ø 100-160 mm, dial gauge, 6 external micrometer screws, Ø 50-200 mm
- 568 **6 external micrometer screws**, Ø 25-200 mm
- 569 **1 batch measuring equipment**, 2 external micrometer screws, Ø 100-125 mm
- 570 **1 batch internal micrometer screws**, Ø 40-225 mm
- 571 **1 set internal micrometer screws**, Ø 40-375 mm, 14 parts
- 572 **1 set internal micrometer screws**, Ø 40-375 mm, 14 parts
- 573 **1 set internal micrometer screws**, Ø 40-500 mm, 17 parts
- 574 **1 set external micrometer screws**, 6 parts, Ø 150-300 mm, wooden box
- 575 **1 set external micrometer screws**, 6 parts, Ø 0-150 mm

- 576 **1 Satz Bügelmessschrauben**, 6-teilig, Ø 0-150 mm
- 577 **1 Posten Messmittel**, 1 Satz Bügelmessschrauben, 5-teilig, Ø 25-200 mm, 1 Satz Innenmessschrauben, Ø 100-950 mm, Messschieber, Haarwinkel
- 578 **1 Satz Bügelmessschrauben**, Ø 0-150 mm, 6-teilig
- 579 **1 Posten Bügelmessschrauben**, Tellerbügelmessschrauben, Ø 25-150 mm
- 580 **1 Satz Bügelmessschrauben**, Ø 150-700 mm, 10-teilig
- 581 **1 Posten Messmittel**, Haarlineal, 3 Messschieber, L 500-550 mm, Tiefenmessschieber, L 500 mm
- 582 **1 Maschinenwasserwaage**, digitale Bügelmessschraube, Fabr. Mitutoyo, Ø 100-125 mm, Bügelmessschraube, Ø 175-200 mm
- 583 **2 Tellerbügelmessschrauben**, Ø 95-120 / 175-200 mm, Bügelmessschraube, Ø 225-250 mm, Tiefenmikrometer, Ø 0-150 mm
- 584 **1 Schallintensitätsmessgerät**, Fabr. Brüel & Kjaer, Holzkasten
- 585 **1 Posten Messmittel**, 4 Gewindelehrdorne, 1 Posten Rachenlehren, 2 Innenfeinmessgeräte, Ø 18-35 / 35-60 mm, 1 Satz Messstifte, Ø 1,75 -9,5 mm, Innenmessschraubenset, 13-teilig, Innenfeinmessgerät, Ø 150-250 mm, (ohne Messuhr)
- 586 **1 Digitalmessschieber**, L 1.000 mm, 5 digitale Tiefenmessschieber, L 200-300 mm, Innenmessschraubenset, Ø 100-950 mm
- 587 **1 Posten Messmittel**, 4 Schenkellehren, Ø 200-300 mm, Innenmessschrauben, Ø 100-875 mm, Innenfeinmessgerät, Fabr. Mahr, Ø 35-60 / 50-100 mm, Messuhr, Toleranzmessuhr
- 588 **1 Posten Messmittel**, 4 Tellerbügelmessschrauben, Ø 0-145 mm, Tiefenmikrometer, L 0-150 mm
- 589 **1 Satz Bügelmessschrauben**, Ø 0-150 mm, Innenmessschraubenset, Ø 100-975 mm
- 590 **1 Satz Messmittel**, Toleranzmessuhr, Fabr. Zeiss, Ø 18-40 mm, 2 Innenfeinmessgeräte, m. Messuhr, Ø 18-36 / 50-100 mm, Innenmessschraubenset, Ø 100-900 mm, 4 Messschieber, L 300-500 mm
- 591 **1 Posten Messmittel**, 2 Innenfeinmessgeräte, Ø 12-20 / 18-34 mm, (ohne Messuhr), 2 Punkt-Innenfeinmessgeräte, Ø 59-85 mm, Innenmessschraubenset, Ø 100-900 mm, Tiefenmessschieber, L 300 mm, Messschieber, L 300 mm
- 592 **1 Set Bügelmessschrauben**, Ø 0-300 mm, 11-teilig
- 593 **1 Satz Bügelmessschrauben**, Ø 0-275 mm, 11-teilig
- 594 **1 Satz Tellerbügelmessschrauben**, Ø 20-225 mm, 7-teilig
- 595 **1 Satz Tellerbügelmessschrauben**, Ø 0-270 mm, 9-teilig
- 596 **1 Satz Bügelmessschrauben**, Ø 0-250 mm, 10-teilig
- 597 **1 Satz Bügelmessschrauben**, Ø 25-300 mm, 10-teilig
- 598 **2 Tiefenmessschrauben**, m. auswechselbaren Messstangen, Bügelmessschraube, Ø 100-125 mm
- 599 **1 Satz Bügelmessschrauben**, Ø 0-300 mm, 11-teilig
- 600 **1 Satz Bügelmessschrauben**, Ø 375-400 / 400-425 / 425-450 / 600-700 / 700-800 mm
- 601 **1 Posten Schenkellehren**, 6-teilig, 30-55 / 100-125 / 125-150 / 150-175 / 275-300 / 675-700 mm
- 602 **1 Endoskop**, Fabr. Classen, 90°, L 1.500 mm, Holzkasten
- 603 **1 Endoskop**, Fabr. Everest, 45°, Lichtquelle, Fabr. Welch Allyn, Typ Solarc, Gerätetasche
- 604 **1 Posten Innenmessschrauben**, Ø 220-1.000 mm
- 605 **1 Hydraulik-Kraftschrauber**, Fabr. Torc UP, 1"
- 606 **1 Kraftvervielfältiger**, Fabr. Plarad, Typ XVR 40, Ser.-Nr. 21479, Leistung 140-760 Nm, Stahlgerätekoffer
- 607 **1 Satz Bügelmessschrauben**, Ø 175-700 mm, 7-teilig
- 608 **1 Bügelmessschraube**, Ø 1.200-1.300 mm
- 576 **1 set external micrometer screws**, 6 parts, Ø 0-150 mm
- 577 **1 batch measuring equipment**, 1 set external micrometer screws, 5 parts, Ø 25-200 mm, 1 set internal micrometer screws, Ø 100-950 mm, vernier calliper, bevelled steel square
- 578 **1 set external micrometer screws**, Ø 0-150 mm, 6 parts
- 579 **1 batch external micrometer screws**, external micrometer screws w. disc anvils, Ø 25-150 mm
- 580 **1 set external micrometer screws**, Ø 150-700 mm, 10 parts
- 581 **1 batch measuring equipment**, straightedge, 3 vernier callipers, L 500-550 mm, vernier depth gauge, L 500 mm
- 582 **1 machine bubble level**, 1 digital external micrometer screw, make Mitutoyo, Ø 100-125 mm, external micrometer screw, Ø 175-200 mm
- 583 **2 external micrometer screws w. disc anvils**, Ø 95-120 / 175-200 mm, external micrometer screw, Ø 225-250 mm, depth micrometer, Ø 0-150 mm
- 584 **1 sound intensity measuring device**, make Brüel & Kjaer, wooden box
- 585 **1 batch measuring equipment**, 4 thread gauges, 1 batch gap gauges, 2 precision internal measuring instruments, Ø 18-35 / 35-60 mm, 1 set measuring pins, Ø 1.75-9.5 mm, set internal micrometer screws, 13 parts, precision internal measuring instrument, Ø 150-250 mm (w/o dial gauge)
- 586 **1 digital vernier calliper**, L 1,000 mm, 5 digital vernier depth gauges, L 200-300 mm, set internal micrometer screws, Ø 100-950 mm
- 587 **1 batch measuring equipment**, 4 flank gauges, Ø 200-300 mm, internal micrometer screws, Ø 100-875 mm, precision internal measuring instrument, make Mahr, Ø 35-60 / 50-100 mm, dial gauge, tolerance dial gauge
- 588 **1 batch measuring equipment**, 4 external micrometer screws w. disc anvils, Ø 0-145 mm, depth micrometer, L 0-150 mm
- 589 **1 set external micrometer screws**, Ø 0-150 mm, set internal micrometer screws, Ø 100-975 mm
- 590 **1 set measuring devices**, tolerance dial gauge, make Zeiss, Ø 18-40 mm, 2 precision internal measuring instruments, w. dial gauge, Ø 18-36 / 50-100 mm, set internal micrometer screws, Ø 100-900 mm, 4 vernier callipers, L 300-500 mm
- 591 **1 batch measuring equipment**, 2 precision internal measuring instruments, Ø 12-20 / 18-34 mm (w/o dial gauge), 2-point internal measuring devices, Ø 59-85 mm, set internal micrometer screws, Ø 100-900 mm, vernier depth gauge, L 300 mm, vernier calliper, L 300 mm
- 592 **1 set external micrometer screws**, Ø 0-300 mm, 11 parts
- 593 **1 set external micrometer screws**, Ø 0-275 mm, 11 parts
- 594 **1 set external micrometer screws w. disc anvils**, Ø 20-225 mm, 7 parts
- 595 **1 set external micrometer screws w. disc anvils**, Ø 0-270 mm, 9 parts
- 596 **1 set external micrometer screws**, Ø 0-250 mm, 10 parts
- 597 **1 set external micrometer screws**, Ø 25-300 mm, 10 parts
- 598 **2 depth micrometer screws**, w. exchangeable measuring rods, external micrometer screw, Ø 100-125 mm
- 599 **1 set external micrometer screws**, Ø 0-300 mm, 11 parts
- 600 **1 set external micrometer screws**, Ø 375-400 / 400-425 / 425-450 / 600-700 / 700-800 mm
- 601 **1 batch flank gauges**, 6 parts, 30-55 / 100-125 / 125-150 / 150-175 / 275-300 / 675-700 mm
- 602 **1 endoscope**, make Classen, 90°, L 1,500 mm, wooden box
- 603 **1 endoscope**, make Everest, 45°, light source, make Welch Allyn, type Solarc, device holster
- 604 **1 batch internal micrometer screws**, Ø 220-1,000 mm
- 605 **1 hydraulic power screw**, make Torc UP, 1"
- 606 **1 torque multiplier**, make Plarad, type XVR 40, serial no. 21479, power 140-760 Nm, steel tool case
- 607 **1 set external micrometer screws**, Ø 175-700 mm, 7 parts
- 608 **1 external micrometer screw**, Ø 1,200-1,300 mm

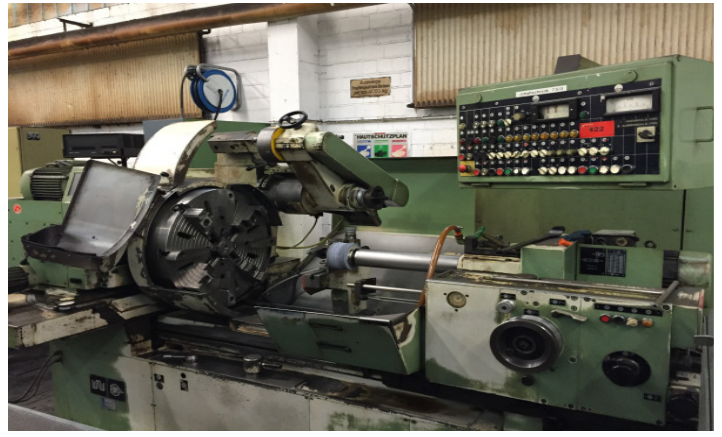
- |     |                                                                                                                                                                                                                    |     |                                                                                                                                                                                                                                        |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 609 | <b>1 Bügelmessschraube</b> , Ø 1.400 -1.500 mm                                                                                                                                                                     | 609 | <b>1 external micrometer screw</b> , Ø 1,400-1,500 mm                                                                                                                                                                                  |
| 610 | <b>1 Satz Bügelmessschrauben</b> , Ø 200-300 mm, 4-teilig                                                                                                                                                          | 610 | <b>1 set external micrometer screws</b> , Ø 200-300 mm, 4 parts                                                                                                                                                                        |
| 611 | <b>1 Satz Tellerbügelmessschrauben</b> , Ø 0-300 mm, 10-teilig                                                                                                                                                     | 611 | <b>1 set external micrometer screws w. disc anvils</b> , Ø 0-300 mm, 10 parts                                                                                                                                                          |
| 612 | <b>1 Satz Tellerbügelmessschrauben</b> , Ø 0-400 mm, 11-teilig                                                                                                                                                     | 612 | <b>1 set external micrometer screws w. disc anvils</b> , Ø 0-400 mm, 11 parts                                                                                                                                                          |
| 613 | <b>1 Satz Bügelmessschrauben</b> , Ø 50-275 mm, 9-teilig                                                                                                                                                           | 613 | <b>1 set external micrometer screws</b> , Ø 50-275 mm, 9 parts                                                                                                                                                                         |
| 614 | <b>1 hydraulischer Drehmomentschrauber</b> , Fabr. Plarad, Typ MSX 45 MS, Leistung 450-4.500 Nm                                                                                                                    | 614 | <b>1 hydraulic torque spanner</b> , make Plarad, type MSX 45 MS, torque 450-4,500 Nm                                                                                                                                                   |
| 615 | <b>1 hydraulischer Drehmomentschrauber</b> , Fabr. Plarad, Typ HKS-R 300, Bj. 1985, Drehmoment max. 3.000 Nm, Druck max. 700 bar                                                                                   | 615 | <b>1 hydraulic torque spanner</b> , make Plarad, type HKS-R 300, built 1985, max. torque 3,000 Nm, max. pressure 700 bar                                                                                                               |
| 616 | <b>1 Posten Messmittel</b> , u.a. Grenzlehrdorne, Ø 10H7 - 40H7, 3 Tiefenmessschieber, L 150-300 mm, 4 Bügelmessschrauben, Ø 50-150 mm, Tiefenmikrometer, 0-300 mm, 2 Schenkellehren, 30-55 / 100-125 mm, 2 Winkel | 616 | <b>1 batch measuring equipment</b> , incl. plug gauges, Ø 10H7 - 40H7, 3 vernier depth gauges, L 150-300 mm, 4 external micrometer screws, Ø 50-150 mm, depth micrometer, 0-300 mm, 2 flank gauges, 30-55 / 100-125 mm, 2 squares      |
| 617 | <b>1 Satz Tellerbügelmessschrauben</b> , Ø 0-400 mm, 10-teilig                                                                                                                                                     | 617 | <b>1 set external micrometer screws w. disc anvils</b> , Ø 0-400 mm, 10 parts                                                                                                                                                          |
| 618 | <b>3 Endmaßkästen</b> , Fabr. Mitutoyo, 34-teilig, (unvollständig)                                                                                                                                                 | 618 | <b>3 gauge block boxes</b> , make Mitutoyo, 34 parts (incomplete)                                                                                                                                                                      |
| 619 | <b>1 Satz Bügelmessschrauben</b> , Ø 0-125 mm, 5-teilig, Holzkasten                                                                                                                                                | 619 | <b>1 set external micrometer screws</b> , Ø 0-125 mm, 5 parts, wooden box                                                                                                                                                              |
| 620 | <b>1 Satz digitale Bügelmessschrauben</b> , Fabr. Mitutoyo, Ø 175-275 mm, 4-teilig, Holzkasten                                                                                                                     | 620 | <b>1 set digital external micrometer screws</b> , make Mitutoyo, Ø 175-275 mm, 4 parts, wooden box                                                                                                                                     |
| 621 | <b>2 Bügelmessschrauben</b> , Ø 300-500 mm, 2-teilig, 4 Innenmessschrauben, (unvollständig)                                                                                                                        | 621 | <b>2 external micrometer screws</b> , Ø 300-500 mm, 2 parts, 4 internal micrometer screws (incomplete)                                                                                                                                 |
| 622 | <b>2 Sets 2-Punkt-Innenmessgeräte</b> , Fabr. Mitutoyo, Ø 18-34/35-100 mm, (1x unvollständig), 4 Bügelmessschrauben, Ø 125-175 mm, (1x digital)                                                                    | 622 | <b>2 sets 2-point internal measuring devices</b> , make Mitutoyo, Ø 18-34/35-100 mm (1x incomplete), 4 external micrometer screws, Ø 125-175 mm (1x digital)                                                                           |
| 623 | <b>6 Tellerbügelmessschrauben</b> , Ø 70-295 mm                                                                                                                                                                    | 623 | <b>6 external micrometer screws w. disc anvils</b> , Ø 70-295 mm                                                                                                                                                                       |
| 624 | <b>5 Drehmomentschlüssel</b> , Fabr. Gedore/Rahsol, 20-200/140-620/300-800/520-1.000/750-2.000 Nm                                                                                                                  | 624 | <b>5 torque spanners</b> , make Gedore/Rahsol, 20-200/140-620/300-800/520-1,000/750-2,000 Nm                                                                                                                                           |
| 625 | <b>1 Posten Messmittel</b> , u.a. Tiefenmessschieber, 150-450 mm, 2-Punkt-Innenmessgeräte, 1 Satz Innenmessschrauben, 2 Zahnflankenschieblehren, Messschieber, L 300 mm                                            | 625 | <b>1 batch measuring equipment</b> , incl. vernier depth gauge, 150-450 mm, 2-point internal measuring devices, 1 set internal micrometer screws, 2 tooth flank vernier callipers, vernier calliper, L 300 mm                          |
| 626 | <b>1 Posten Messmittel</b> , 3 Messuhren, 4 Zahnmesslehren, 3 Tellerbügelmessschrauben, Ø 20-95 mm                                                                                                                 | 626 | <b>1 batch measuring equipment</b> , 3 dial gauges, 4 tooth measuring gauges, 3 external micrometer screws w. disc anvils, Ø 20-95 mm                                                                                                  |
| 627 | <b>1 Posten Messmittel</b> , 2 Messuhren, 4 Zahnmesslehren, Innenmesstaster, Fabr. Mahr, Ø 18-35 mm, Bügelmessschraube, Ø 100-125 mm, 2 Tellerbügelmessschrauben, Ø 120-145 mm                                     | 627 | <b>1 batch measuring equipment</b> , 2 dial gauges, 4 tooth measuring gauges, internal micrometer gauge, make Mahr, Ø 18-35 mm, external micrometer screw, Ø 100-125 mm, 2 external micrometer screws w. disc anvils, Ø 120-145 mm     |
| 628 | <b>ca. 45 Messuhren/Toleranzmessuhren</b>                                                                                                                                                                          | 628 | <b>ca. 45 dial gauges/tolerance dial gauges</b>                                                                                                                                                                                        |
| 629 | <b>1 Posten Messmittel</b> , 2 Messuhren, 3 Zahnmesslehren, 3 Bügelschrauben, Ø 0-75 mm, 2-Punkt-Innenfeinmessgerät, Ø 35-60 mm                                                                                    | 629 | <b>1 batch measuring equipment</b> , 2 dial gauges, 3 tooth measuring gauges, 3 external micrometer screws, Ø 0-75 mm, 2-point precision internal measuring instrument, Ø 35-60 mm                                                     |
| 630 | <b>1 Posten Messmittel</b> , 2 Messuhren, 3 Zahnmesslehren, 2-Punkt-Innenmessgerät, Ø 50-100 mm, 2 Tellerbügelmessschrauben, Ø 25-75 mm, Gewindebügelmessschraube, Ø 0-25 mm, (unvollständig)                      | 630 | <b>1 batch measuring equipment</b> , 2 dial gauges, 3 tooth measuring gauges, 2-point internal measuring device, Ø 50-100 mm, 2 external micrometer screws w. disc anvils, Ø 25-75 mm, thread micrometer screw, Ø 0-25 mm (incomplete) |
| 631 | <b>9 Bügelmessschrauben</b> , Ø 50-175 mm                                                                                                                                                                          | 631 | <b>9 external micrometer screws</b> , Ø 50-175 mm                                                                                                                                                                                      |
| 632 | <b>1 Posten Messmittel</b> , 3 Schenkellehren, Ø 5-75 mm, Wellenmessvorrichtung, m. Messuhr, Tiefenmessschrauber                                                                                                   | 632 | <b>1 batch measuring equipment</b> , 3 flank gauges, Ø 5-75 mm, shaft measuring unit, w. dial gauge, depth micrometer screw                                                                                                            |
| 633 | <b>2 Endmaßkästen</b> , Fabr. Mitutoyo/Frank, 47/36-teilig, 2 Bügelmessschrauben, Ø 0-50 mm                                                                                                                        | 633 | <b>2 gauge block boxes</b> , make Mitutoyo/Frank, 47/36 parts, 2 external micrometer screws, Ø 0-50 mm                                                                                                                                 |
| 634 | <b>1 digitales Neigungsmessgerät</b> , Fabr. Wyler, Typ Digitronic, Maschinenwasserwaage                                                                                                                           | 634 | <b>1 digital inclination measuring device</b> , make Wyler, type Digitronic, machine bubble level                                                                                                                                      |
| 635 | <b>1 Posten Messmittel</b> , 1 Set Grenzlehrdorne, Ø 3H7-12H7, Innenmessschraube, Ø 100-475 mm, 2 Satz Innenmessschrauben, Ø 0-900 mm                                                                              | 635 | <b>1 batch measuring equipment</b> , 1 set plug limit gauges, Ø 3H7-12H7, internal micrometer screw, Ø 100-475 mm, 2 sets internal micrometer screws, Ø 0-900 mm                                                                       |
| 636 | <b>8 Messschieber</b> , L 150-1.000 mm, 7 Tiefenmessschieber, L 300-800 mm                                                                                                                                         | 636 | <b>8 vernier callipers</b> , L 150-1,000 mm, 7 vernier depth gauges, L 300-800 mm                                                                                                                                                      |
| 637 | <b>7 Messschieber</b> , L 300-1.000 mm, 7 Tiefenmessschieber, L 300-500 mm, Winkelmesser m. Lupenfunktion                                                                                                          | 637 | <b>7 vernier callipers</b> , L 300-1,000 mm, 7 vernier depth gauges, L 300-500 mm, angle meter w. magnifying feature                                                                                                                   |
| 638 | <b>5 Druckluftschleifer</b>                                                                                                                                                                                        | 638 | <b>5 pressurised air grinders</b>                                                                                                                                                                                                      |
| 639 | <b>4 Druckluftschleifer</b> , Druckluftbohrmaschine                                                                                                                                                                | 639 | <b>4 pressurised air grinders</b> , pressurised air drilling machine                                                                                                                                                                   |

640	<b>4 Magnetmessuhrenhalter</b> , Tiefenmessschieber, L 500 mm	640	<b>4 magnetic dial gauger holders</b> , vernier depth gauge, L 500 mm
641	<b>7 Messschieber</b> , L 300-650 mm, 5 Tiefenmessschieber, L 150-500 mm	641	<b>7 vernier callipers</b> , L 300-650 mm, 5 vernier depth gauges, L 150-500 mm
642	<b>8 Messschieber</b> , L 300-1.000 mm, 6 Tiefenmessschieber, L 150-600 mm	642	<b>8 vernier callipers</b> , L 300-1,000 mm, 6 vernier depth gauges, L 150-600 mm
643	<b>8 Messschieber</b> , L 250-550 mm, 7 Tiefenmessschieber, L 200-300 mm	643	<b>8 vernier callipers</b> , L 250-550 mm, 7 vernier depth gauges, L 200-300 mm
644	<b>10 Messschieber</b> , L 300-550 mm, Tiefenmessschieber, digital, L 150 mm, 5 Tiefenmessschieber, L 200-300 mm, Messschieber, digital, L 150 mm	644	<b>10 vernier callipers</b> , L 300-550 mm, vernier depth gauge, digital design, L 150 mm, 5 vernier depth gauges, L 200-300 mm, vernier calliper, digital design, L 150 mm
645	<b>9 Messschieber</b> , L 150-1.500 mm, 6 Tiefenmessschieber, L 200-1.000 mm	645	<b>9 vernier callipers</b> , L 150-1,500 mm, 6 vernier depth gauges, L 200-1,000 mm
646	<b>19 Messschieber</b> , L 300-1.170 mm, 4 Tiefenmessschieber, L 200-500 mm, Winkelmesser m. Lupenfunktion	646	<b>19 vernier callipers</b> , L 300-1,170 mm, 4 vernier depth gauges, L 200-500 mm, angle meter w. magnifying feature
647	<b>1 Zahnflankenhärteprüfgerät</b> , Fabr. EMCO, Typ Emco-Intest S 84	647	<b>1 tooth flank hardness testing device</b> , make EMCO, type Emco-Intest S 84
648	<b>1 Härteprüfgerät</b> , Fabr. EMCO, Typ Emco-Test N 7 P 000, Ser.-Nr. 7837, Zahnmessweite max. 700 mm, Härtewertanzeige HRC, Holzkasten	648	<b>1 hardness testing device</b> , make EMCO, type Emco-Test N 7 P 000, serial no. 7837, max. tooth measuring distance 700 mm, hardness value display HRC, wooden box
650	<b>1 Härteprüfgerät</b> , Fabr. EMCO, Typ Emco-Test N 7 F 000, Zahnmessweite max. 700 mm, Härtewertanzeige HRC	650	<b>1 hardness testing device</b> , make EMCO, type Emco-Test N 7 F 000, max. tooth measuring distance 700 mm, hardness value display HRC
651	<b>1 Universal-Messgerät</b> , Fabr. Ahlborn, Typ Almemo 6290-7 B, Bj. 2006, max. 8 Kanäle, 2 Fühler, Kunststoffgerätekofter	651	<b>1 temperature measuring device</b> , make Ahlborn, type Almemo 6290-7 B, built 2006, plastic device case
652	<b>1 Temperaturmessgerät</b> , Fabr. Ahlborn, Typ Almemo 6290-7 B, Bj. 2006, Kunststoffgerätekofter	652	<b>1 temperature measuring device</b> , make Ahlborn, type Almemo 6290-7 B, built 2006, plastic device case
653	<b>1 Elektroschreiber</b> , Fabr. Oreon, Typ Arkograf, Ersatzhandstücke	653	<b>1 electr. recorder</b> , make Oreon, type Arkograf, spare hand parts
654	<b>1 Digital-Magnetrührer</b> , Fabr. Ika, Typ Color Squids 74, Netzteil, Zubehör	654	<b>1 digital magnetic stirrer</b> , make Ika, type Color Squids 74, power supply unit, accessories
655	<b>1 Härteprüfgerät</b> , Fabr. Ernst, Typ HRC, 1 Posten Kalibrierplatten, Zubehör, Holztransportkiste	655	<b>1 hardness testing device</b> , make Ernst, type HRC, 1 batch calibration plates, accessories, wooden transport box
656	<b>1 elektronisches Stethoskop</b> , Fabr. Kompakt, Typ STE 3, Ser.-Nr. 15821, Kopfhörer, Kunststoffgerätekofter	656	<b>1 electr. stethoscope</b> , make Kompakt, type STE 3, serial no. 15821, headphones, plastic device case
657	<b>1 mobiles UCI-Härteprüfgerät</b> , Fabr. GE, Typ MIC 10, Prüfkopf, Anzeige digital, Messkabel, Härtevergleichsplatte, Kunststoffgerätekofter	657	<b>1 mobile UCI hardness testing device</b> , make GE, type MIC 10, testing head, digital display, measuring cable, hardness comparison plate, plastic device case
658	<b>1 Satz Bügelmessschrauben</b> , Ø 150-300 mm, 6-teilig	658	<b>1 set external micrometer screws</b> , Ø 150-300 mm, 6 parts
659	<b>1 Satz Bügelmessschrauben</b> , Ø 0-150 mm, Holzkasten	659	<b>1 set external micrometer screws</b> , Ø 0-150 mm, wooden box
660	<b>4 Schnurlostelefone</b> , Fabr. Siemens, Typ Gigaset C 300	660	<b>4 wireless phones</b> , make Siemens, type Gigaset C 300
661	<b>1 verstellbare Lehre "Profilator"</b> , Elektroschreiber, Fabr. Orion, Typ Arcograf, 2 Ersatzhandstücke	661	<b>1 adjustable gauge "Profilator"</b> , electr. recorder, make Orion, type Arcograf, 2 spare hand parts
662	<b>1 Magnet-Anreißprisma</b> , im Holzkasten	662	<b>1 magnetic marking prism</b> , in wooden box
663	<b>1 Elektromagnet</b> , Fabr. MR, Typ MR 52, Ser.-Nr. MR9080, Jochverstellung	663	<b>1 electr. magnet</b> , make MR, type MR 52, serial no. MR9080, adjustable yoke
664	<b>2 elektrische Handmaschinen</b> , 1x Winkelschleifer, Fabr. Bosch, 1x Stabschleifer, Fabr. Bosch	664	<b>2 handheld power tools</b> , 1x angle grinder, make Bosch, 1x straight grinder, make Bosch
665	<b>4 Druckluftschleifer</b> , Druckluftbohrmaschine	665	<b>4 pressurised air grinders</b> , pressurised air drilling machine
666	<b>1 Elektrodenschweißgerät</b> , Fabr. Lorch, Typ 180	666	<b>1 electrode welding set</b> , make Lorch, type 180
667	<b>1 Nadelmarkiersystem</b> , Fabr. Markator, Typ Flymarker, Markierbereich 25 x 75 mm, Schrifthöhen 2,0-9,9 mm, Digitalanzeige, 3 Ersatzakkus, Ladegerät	667	<b>1 needle marking system</b> , make Markator, type Flymarker, marking range 25 x 75 mm, font size 2.0-9.9 mm, digital display, 3 spare batteries, charging unit
669	<b>5 Messschieber</b> , L 1.000-1.500 mm, Tiefenmessschieber, L 1.000 mm	669	<b>5 vernier callipers</b> , L 1,000-1,500 mm, vernier depth gauge, L 1,000 mm
670	<b>5 Messschieber</b> , L 1.000-1.500 mm, 2 Tiefenmessschieber, L 500-1.000 mm	670	<b>5 vernier callipers</b> , L 1,000-1,500 mm, 2 vernier depth gauges, L 500-1,000 mm
671	<b>9 Messschieber</b> , L 300-800 mm, 4 Tiefenmessschieber, L 350-600 mm, 2 Haarlineale	671	<b>9 vernier callipers</b> , L 300-800 mm, 4 vernier depth gauges, L 350-600 mm, 2 straightedges
672	<b>1 Werkzeugrolley</b> , Kunststoff, Inhalt: Handarbeitszeuge	672	<b>1 tool trolley, plastic</b> , content: manual tools
673	<b>1 Werkzeugkoffer</b> , Fabr. B & W, Inhalt: Handarbeitszeuge	673	<b>1 tool case</b> , make B & W, content: manual tools
674	<b>3 digitale Messschieber</b> , L 500-1.000 mm, digitaler Tiefenmessschieber, L 500 mm, Tiefenmessschieber, L 500 mm, Tiefenmessschieber, L 1.000 mm	674	<b>3 digital vernier callipers</b> , L 500-1,000 mm, digital vernier depth gauge, L 500 mm, vernier depth gauge, L 500 mm, vernier depth gauge, L 1,000 mm
675	<b>2 Tellerbügelmessschrauben</b> , Ø 300-400 mm, 2 Gewindebügelmessschrauben, Ø 400-600 mm, Bügelmessschraube, Ø 600-700 mm	675	<b>2 external micrometer screws w. disc anvils</b> , Ø 300-400 mm, 2 thread micrometer screws, Ø 400-600 mm, external micrometer screw, Ø 600-700 mm





Pos. 409



Pos. 422



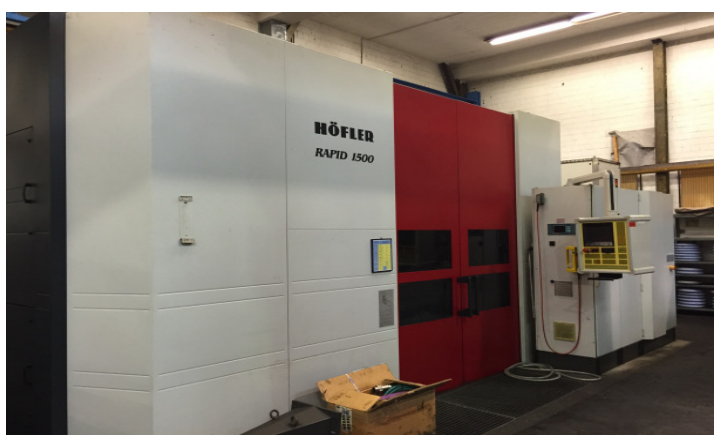
Pos. 425



Pos. 426



Pos. 427



Pos. 434



Pos. 446



Pos. 885

- 676 **1 Temperaturmessgerät**, digital, Temperaturmessgerät, digital, Fabr. SKF, Temperatur -40-200°C, O-Ring Splicing Kit, Fabr. Loctite, Lupe, Vergrößerung 20-fach, Teleskopspiegel, Teleskopmagnet
- 677 **1 digitales Schwingungsmessgerät**, Fabr. Schenck, Typ Vibrotest 60, Aluminiumgerätekoffer
- 678 **1 digitales Stethoskop**, Fabr. SKF, Typ TMST 3, Kopfhörer, Kunststoffgerätekoffer
- 679 **3 elektrische Handmaschinen**, 1x Stabschleifer, Fabr. Fein, 1x Schwingschleifer, Fabr. Bosch, Typ GSS 23 AE, 1x Heißluftfön, Fabr. Steinel, Typ HL 1910 E, 1x Nusskasten, Fabr. KS Tools
- 680 **1 Druckluft-Schlagschrauber**, Fabr. DWT, Typ 4110 XP 1", Ratsche, Fabr. Hazet, Typ 1016, 1 Posten Stecknüsse, SW 30/46/55 mm, 1 Posten Fühlerlehrenbänder, 1 Rolle Schleifpapier, Körnung P 60
- 681 **2 Werkzeugtrolleys**
- 682 **1 Werkzeugtrolley**, Fabr. Hepco & Becker, Inhalt: Handarbeitszeuge
- 683 **1 Magnetkernbohrmaschine**, Fabr. Primat, Typ PMB 40, Schmiermitteltank, Schnellwechselbohrfutter, Stahlgerätekoffer (neuwertig)
- 684 **1 Magnetkernbohrmaschine**, Fabr. Primat, Typ PMB 40, Schmiermitteltank, Schnellwechselbohrfutter, Stahlgerätekoffer (neuwertig)
- 685 **4 digitale Schieblehren**, L 300/590/1.000/1.500 mm
- 686 **3 Messschieber**, L 800/1.000/1.100 mm
- 687 **4 Messschieber**, L 500/800/1.000 mm
- 688 **1 digitales Ultraschallprüfgerät**, Fabr. GE, Typ Phasor XS, 1 Posten Messkabel, 17 Prüfköpfe, Kalibrierkörper, Fabr. Krautkrämer, Typ K 1
- 689 **1 digitales Ultraschallprüfgerät**, Fabr. GE, Typ USM 25, 1 Posten Messkabel, 14 Prüfköpfe, Kunststoffgerätekoffer
- 690 **1 digitales Wellenausrichtsystem**, Fabr. Optalign, Typ ALI 2.050 Ve X, Zubehör, Gerätekoffer, Betriebsanleitung, Zertifikat
- 691 **1 Videoendoskop**, Fabr. GE, Typ XLVu digital, Kamera LCD-Display, Videosonde, Ø 3,8 mm, Ladegerät, USB-Anschluss, Datenkabel, Kunststoffgerätekoffer
- 692 **1 Digitalkamera**, Fabr. Canon, Typ Powershot SX 240 HS, Navigationsgerät, Fabr. Garmin, Typ Nüvi 1440, Ladekabel, Halterung
- 693 **1 Outdoor-Digitalkamera**, Fabr. Pentax, Typ WG-3 N 73, Navigationsgerät, Fabr. TomTom, Typ XL
- 694 **3 Mobiltelefone**, CAT B 15 7 Nokia C 3/Nokia C 5
- 695 **1 pneumatische Handdruckpumpe**, Fabr. Sika, Typ P 40/2, Zubehör, Betriebsanleitung, Kunststoffgerätekoffer
- 696 **1 pneumatische Handdruckpumpe**, Fabr. Sika, Typ P 40/2, Zubehör, Betriebsanleitung, Kunststoffgerätekoffer
- 697 **1 Kettenspannvorrichtung**, Fabr. db, Typ ALI 2.210 SED, Kunststoffgerätekoffer
- 698 **1 mobiles Rauheitsmessgerät**, Fabr. Hommel, Typ Hommeltester T 1000, Linearvorschub, Typ T 1 K, Ersatzlinearvorschub, Digitalanzeige, Netzteil
- 699 **1 Rauheitsmessgerät**, Fabr. Mahr, Typ Perthometer M 1, Linearvorschub, Steuerung, Netzteil
- 700 **1 Satz Messtaster**, Kalibrierplatte
- 701 **1 Notebook**, Fabr. Samsung, Typ P 210, 12,1"-Display, HDMI-Port, USB-Port, Betriebssystem Windows 7, 32 Bit
- 702 **1 Notebook**, Fabr. Acer, Typ Travel Mate 4670 Intel Centrino Duo, 15,4"-LCD-/TFT-Display, Betriebssystem Windows XP
- 703 **1 Notebook**, Fabr. Acer, Typ Travel Mate 7320 Intel Celeron, 15,4"-Display, Betriebssystem Windows 7, 32 Bit
- 704 **1 Notebook**, Fabr. Lenovo, Typ E 520 Intel Core i 5, 15,4"-Display, Netzteil
- 705 **1 Lasermessarm**, Fabr. Faro, Typ P 08, Bj. 2009, Ser.-Nr. 20344, Messsoftware, Fabr. Faro CAM 2, Softwaredongle
- 676 **1 temperature measuring device**, digital design, temperature measuring device, digital design, make SKF, temperature -40-200°C, O-ring splicing kit, make Loctite, magnifying glass, magnification factor: 20, telescopic mirror, telescopic magnet
- 677 **1 digital vibration meter**, make Schenck, type Vibrotest 60, aluminium device case
- 678 **1 digital stethoscope**, make SKF, type TMST 3, headphones, plastic device case
- 679 **3 handheld power tools**, 1x straight grinder, make Fein, 1x oscillating sander, make Bosch, type GSS 23 AE, 1x hot air gun, make Steinel, type HL 1910 E, 1x socket driver set, make KS Tools
- 680 **1 pressurised air impact wrench**, make DWT, type 4110 XP 1", ratchet, make Hazet, type 1016, 1 batch sockets, spanner size 30/46/55 mm, 1 batch thickness gauge strips, 1 roll sanding paper, grain P 60
- 681 **2 tool trolleys**
- 682 **1 tool trolley**, make Hepco & Becker, content: manual tools
- 683 **1 magnetic core drilling machine**, make Primat, type PMB 40, lubricant tank, quick-change drill chuck, steel tool case (new value)
- 684 **1 magnetic core drilling machine**, make Primat, type PMB 40, lubricant tank, quick-change drill chuck, steel tool case (new value)
- 685 **4 digital vernier callipers**, L 300/590/1,000/1,500 mm
- 686 **3 vernier callipers**, L 800/1,000/1,100 mm
- 687 **4 vernier callipers**, L 500/800/1,000 mm
- 688 **1 digital ultrasonic testing device**, make GE, type Phasor XS, 1 batch measuring cables, 17 testing heads, calibration phantoms, make Krautkrämer, type K 1
- 689 **1 digital ultrasonic testing device**, make GE, type USM 25, 1 batch measuring cables, 14 testing heads, plastic device case
- 690 **1 digital shaft alignment system**, make Optalign, type ALI 2.050 Ve X, accessories, tool case, operating manual, certificate
- 691 **1 video endoscope**, make GE, type XLVu digital, camera, LCD display, video probe, Ø 3.8 mm, charging unit, USB port, data cable, plastic device case
- 692 **1 digital camera**, make Canon, type Powershot SX 240 HS, navigation device, make Garmin, type Nüvi 1440, charging cable, support
- 693 **1 digital outdoor camera**, make Pentax, type WG-3 N 73, navigation device, make TomTom, type XL
- 694 **3 mobile phones**, CAT B 15 7 Nokia C 3/Nokia C 5
- 695 **1 pneumatic hand-operated pump**, make Sika, type P 40/2, accessories, operating manual, plastic device case
- 696 **1 pneumatic hand-operated pump**, make Sika, type P 40/2, accessories, operating manual, plastic device case
- 697 **1 chain tensioning unit**, make db, type ALI 2.210 SED, plastic device case
- 698 **1 mobile roughness measuring device**, make Hommel, type Hommeltester T 1000, linear feed, type T 1 K, spare linear feed, digital display, power supply unit
- 699 **1 roughness measuring device**, make Mahr, type Perthometer M 1, linear feed, control system, power supply unit
- 700 **1 set measuring callipers**, calibration plate
- 701 **1 notebook**, make Samsung, type P 210, 12.1" display, HDMI port, USB port, operating system: Windows 7, 32 bit version
- 702 **1 notebook**, make Acer, type Travel Mate 4670 Intel Centrino Duo, 15.4" LCD/TFT display, operating system: Windows XP
- 703 **1 notebook**, make Acer, type Travel Mate 7320 Intel Celeron, 15.4" display, operating system: Windows 7, 32 bit version
- 704 **1 notebook**, make Lenovo, type E 520 Intel Core i 5, 15.4" display, power supply unit
- 705 **1 laser measuring arm**, make Faro, type P 08, built 2009, serial no. 20344, measuring software, make Faro CAM 2, software dongle

- 706 **1 Posten Messmittel**, Haarlineal, 3 Bügelmessschrauben, Ø 0-75 mm, Tellerbügelmessschraube, 20-45 mm, 11 Messuhren, Messschieber, Tiefenmessschieber, Zahnmeslehre, 2 Innenmessschrauben
- 707 **1 Posten Messmittel**, 9 Grenzlehndorne, 21 H7-50 H7, 2 Messschieber, Tiefenmessschieber, Fühlhebelmessgerät, 2 Messuhren, 2 Innenmessschrauben
- 708 **1 Satz Schenkellehren**, L 0-725 mm, 8-teilig
- 709 **1 Satz Schenkellehren**, L 125-750 mm, 7-teilig
- 710 **1 Satz Schenkellehren**, 100-775 mm, 8-teilig
- 711 **6 Schenkellehren**, 250-800 mm
- 712 **1 digitale Schieblehre**, L 2.000 mm, 1 Endmaß L 2.000 mm
- 713 **1 Elektroschreiber**, Fabr. Orion, Typ Arkograf, 2 Anreißprismen, 3 Wellenabrollvorrichtungen
- 714 **1 Innenmessschraube**, Ø 100-900 mm, 7 Gewindelehringe, M10/12/24/36/54, 8 Lehdorne, 5 H7-20 H7, 2 Gewindelehdorne, M24/45
- 715 **1 Posten Messmittel**, Innenmessgerät, Fabr. Mitutoyo, Ø 18-100 mm, Endmaßkasten, 32-teilig, Gewinde, Innenmessschraube, 100-900 mm, Messschraube, 75-475 mm, 2 Bügelmessschrauben, 25-75 mm
- 716 **8 digitale Messschieber/Tiefenmessschieber**, 0-300 mm
- 717 **2 Endmaßkästen**, 34/86-teilig, (unvollständig), Flachendmaßkasten, 30-teilig, Tiefenmikrometer, Fabr. Mitutoyo, 0-25 mm, Tiefenmessschraube, m. Einsätzen, L 175 mm
- 718 **2 Satz Endmaße**, Fabr. Hommel/Helios, 47-teilig, Tellerbügelmessschraube, 0-25 mm
- 719 **1 3-Punkt-Innenfeinmess-Set**, 10-teilig, Ø 10-50 mm
- 720 **1 Posten Messmittel**, 7 Messschieber, L 300-550 mm, 2 Endmaßkästen, 47/87-teilig
- 721 **1 Satz Prüfstifte**, Ø 10-34 mm
- 722 **1 Teleskopschubladenschrank**, B 700 mm, 8 Auszüge, (ohne Inhalt)
- 723 **1 Teleskopschubladenschrank**, B 700 mm, 13 Auszüge, Inhalt: Endmaße, Messrollen f. Zahnweitenmessungen, Einsätze f. Gewindemikrometer, 5 Gewindebügelmessschrauben, Ø 75-300 mm
- 724 **10 3-Punkt-Innenfeinmessgeräte**, Ø 8-63 mm, 13 Kalibrierringe
- 725 **1 Satz Bügelmessschrauben**, Ø 0-475 mm, 16-teilig
- 726 **1 Teleskopschubladenschrank**, B 1.000 mm, 10 Auszüge
- 727 **1 Schubladenschrank**, B 1.200 mm, 10 Auszüge, Inhalt: 7 Bügelmessschrauben, Ø 300-1.000 mm, 1 Posten Einstellstäbe
- 728 **1 Teleskopschubladenschrank**, B 700 mm, 6 Auszüge, Inhalt: Messuhren, Messstäbe, Anschlagwinkel, Tiefenmessschieber, Bügelmessschraube, 2 Innenmessgeräte, Ø 100-160;160-250 mm
- 729 **3 digitale Tiefenmessschieber**, L 500 mm, Schenkellehre, 450-475 mm, Messschieber, L 300 mm, digitaler Tiefenmessschieber, L 200 mm
- 730 **1 Teleskopschubladenschrank**, B 700 mm, 6 Auszüge, Fühlerlehre, Gewindeeinsätze, Innenmessschrauben, Ø 70-475 mm
- 731 **6 Tellerbügelmessschrauben**, Ø 0-275 mm, 10-teilig
- 732 **5 digitale Bügelmessschrauben**, Ø 150-275 mm
- 733 **1 Universal-Messgerät**, Endmaßeinstellgerät
- 734 **4 Magnetmessuhrenhalter**, m. Messuhr
- 735 **6 Magnetmessuhrenhalter**, m. Messuhr
- 736 **1 Längenmessgerät**, Fabr. Mahr, Typ DRP, L 1.000 mm
- 737 **1 Rauigkeitsmessgerät**, Fabr. Mahr, Typ Perthometer M 1, Linearvorschub, Mikroprozessorsteuerung
- 738 **1 Stahlschrank**, 2-türig, 700 x 300 x 1.600 mm, (ohne Inhalt)
- 706 **1 batch measuring equipment**, straightedge, 3 external micrometer screws, Ø 0-75 mm, external micrometer screw w. disc anvils, 20-45 mm, 11 dial gauges, vernier calliper, vernier depth gauge, tooth measuring gauge, 2 internal micrometer screws
- 707 **1 batch measuring equipment**, 9 plug limit gauges, 21 H7-50 H7, 2 vernier callipers, vernier depth gauge, lever gauge, 2 dial gauges, 2 internal micrometer screws
- 708 **1 set flank gauges**, L 0-725 mm, 8 parts
- 709 **1 set flank gauges**, L 125-750 mm, 7 parts
- 710 **1 set flank gauges**, 100-775 mm, 8 parts
- 711 **6 flank gauges**, 250-800 mm
- 712 **1 digital vernier calliper**, L 2,000 mm
- 713 **1 electr. recorder**, make Orion, type Arkograf, 2 scribing prisms, 3 shaft roll-off devices
- 714 **1 internal micrometer screw**, Ø 100-900 mm, 7 thread ring gauges, M10/12/24/36/54, 8 plug limit gauges, 5 H7-20 H7, 2 thread gauges, M24/45
- 715 **1 batch measuring equipment**, internal measuring device, make Mitutoyo, Ø 18-100 mm, gauge block box, 32 parts, thread, internal micrometer screw, 100-900 mm, micrometer screw, 75-475 mm, 2 external micrometer screws, 25-75 mm
- 716 **8 digital vernier callipers/vernier depth gauges**, 0-300 mm
- 717 **2 gauge block boxes**, 34/86 parts (incomplete), flat gauge block box, 30 parts, depth micrometer, make Mitutoyo, 0-25 mm, depth micrometer screw, w. inserts, L 175 mm
- 718 **2 sets gauge blocks**, make Hommel/Helios, 47 parts, external micrometer screw w. disc anvils, 0-25 mm
- 719 **1 3-point precision internal measuring instrument set**, 10 parts, Ø 10-50 mm
- 720 **1 batch measuring equipment**, 7 vernier callipers, L 300-550 mm, 2 gauge block boxes, 47/87 parts
- 721 **1 set test pins**, 7 vernier callipers, L 300-550 mm, 2 gauge block boxes, 47/87 parts
- 722 **1 telescopic drawer cabinet**, W 700 mm, 8 drawers (w/o content)
- 723 **1 telescopic drawer cabinet**, W 700 mm, 13 drawers, content: gauge blocks, measuring rolls f. tooth distance measurements, inserts f. thread micrometer, 5 thread micrometer screws, Ø 75-300 mm
- 724 **10 3-point precision internal measuring instruments**, Ø 8-63 mm, 13 calibration rings
- 725 **1 set external micrometer screws**, Ø 0-475 mm, 16 parts
- 726 **1 telescopic drawer cabinet**, W 1,000 mm, 10 drawers
- 727 **1 drawer cabinet**, W 1,200 mm, 10 drawers, content: 7 external micrometer screws, Ø 300-1,000 mm, 1 batch adjustment rods
- 728 **1 drawer cabinet**, W 700 mm, 6 drawers, content: dial gauges, measuring rods, try square, vernier depth gauge, external micrometer screw, 2 internal measuring devices, Ø 100-160;160-250 mm
- 729 **3 digital vernier depth gauges**, L 500 mm, flank gauge, 450-475 mm, vernier calliper, L 300 mm, digital vernier depth gauge, L 200 mm
- 730 **1 telescopic drawer cabinet**, W 700 mm, 6 drawers, feeler gauge, thread inserts, internal micrometer screws, Ø 70-475 mm
- 731 **6 external micrometer screws w. disc anvils**, Ø 0-275 mm, 10 parts
- 732 **5 digital external micrometer screws**, Ø 150-275 mm
- 733 **1 universal measuring device**, gauge block setting device
- 734 **4 magnetic dial gauger holders**, w. dial gauge
- 735 **6 magnetic dial gauger holders**, w. dial gauge
- 736 **1 length measuring device**, make Mahr, type DRP, L 1,000 mm
- 737 **1 roughness measuring device**, make Mahr, type Perthometer M 1, linear feed, micro processor control
- 738 **1 steel cabinet, 2 doors**, 700 x 300 x 1,600 mm, (without content)

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>739 <b>1 Infrarotthermometer</b>, Fabr. Testo, Typ 830-T 1, Gitterschnittprüfvorrichtung, Fabr. Phynix, Kunststoffkoffer</p> <p>740 <b>1 Posten Gewindelehrdorne</b>, M10-M52, Grenzlehrdorne, Ø 20 H7-125 H7, (Einzelaufstellung vorhanden)</p> <p>741 <b>1 Posten Messmittel</b>, Einstellringe, Ø 14-64 mm, Grenzlehrdorne, 36 H7-90 H7, Gewindelehrdorne, M5-M150x2, Gewindelehringe, (Einzelaufstellung vorhanden)</p> <p>742 <b>1 Messschieber</b>, L 3.000 mm</p> <p><u>Verwaltung/ EG/ Qualitätssicherung</u></p> <p>743 <b>3 Stahlschränke</b>, Fabr. Delta-V, grau, 900 x 420 x 1.800 mm, ohne Inhalt</p> <p>744 <b>2 Stahlschränke</b>, Fabr. Delta-V, grau, 900 x 420 x 1.800 mm, ohne Inhalt</p> <p>745 <b>1 19"-TFT-Monitor</b>, Fabr. Belinea, Tastatur, Maus, PC</p> <p>746 <b>1 Notebook</b> (-spätere Freigabe: 31.03.2016-), Fabr. Lenovo, Typ R 61 i Intel Centrino Duo, 14"-Display, -spätere Freigabe: 31.03.2016</p> <p>747 <b>1 22"-TFT-Monitor</b>, Fabr. LG, Typ W2424T, Tastatur, Maus, PC</p> <p>748 <b>1 Stahlschrank</b>, 2-türig, grau, 900 x 450 x 1.750 mm, digitales Beschriftungsgerät, Fabr. Dymo</p> <p><u>Halle 10/UG</u></p> <p>749 <b>1 Gabelhubwagen</b>, Fabr. Erba, Bj. 2009, Tragfähigkeit 2.500 kg</p> <p>750 <b>1 Kühlmittelfilteranlage</b>, Fabr. Polo, Typ SBH-B 1.4, Bj. 2011, Inhalt: 3.300 l, Durchflussmenge 350 l/Min., SPS-Steuerung, m. Operatorpanel, Fabr. Siemens, Typ Simatic Panel, 2 Pumpen, Bandfilter, Magnetabscheider, Mischgerät, (zentrale Kühlmittelanlage f. Schleiferei)</p> <p>751 <b>1 Posten Topfscheiben</b>, Ø 40-280 mm</p> <p>752 <b>116 Zahnflankenschleifscheiben</b>, u.a.: 27x Ø 400 x 37 mm, 38x Ø 400 x50 mm, 38x Ø 400 x 60 mm, 1 Posten Zahnflankenschleifscheiben Ø 300 mm</p> <p>753 <b>1 Kranladegabel</b>, Fabr. Vetter, Typ LM 225, Bj. 1986, Tragfähigkeit 2.500 kg, (TÜV bis 02/2016)</p> <p><u>Halle 10/Labor</u></p> <p>754 <b>1 Härteprüfgerät</b>, Fabr. Leco, Typ AMH 2000, M 400 H, Ser.-Nr. 210409, Prüfverfahren nach Vickers, Auswerteinheit, m. PC, TFT-Monitor, Tastatur, Maus, (letzte Prüfung 09/2013)</p> <p>755 <b>1 Mikroskop</b>, Fabr. Leitz, Kreuztisch, Vergrößerung 40-fach, Lichtquelle</p> <p>756 <b>1 Mikroskop</b>, Fabr. Leitz, Vergrößerung, 100-fach, Lichtquelle, Fabr. Leitz, Typ REDQX</p> <p>757 <b>1 Werkstoff-Analysegerät</b>, Fabr. Bruker, Typ G 4 Icarus HF, Modell G 4 HFB, Ser.-Nr. K0006, HF-Ofen, Gassystem (Schwefellinie defekt), Analysewaage, Fabr. Sartorius, Typ Akulap, Auswerteinheit, m. PC, Fabr. Dell, Tastatur, Maus, 19"-TFT-Monitor</p> <p>758 <b>1 Feinwaage</b>, Fabr. Sauter, Typ 414/10-100, Bj. 1976, Wägebereich min./max. 50 mg-100 g</p> <p>759 <b>1 Ultraschallreinigungsgerät</b>, Fabr. Sonorex, Typ Super RK 106, Korbgröße, Ø 200 x 55 mm</p> <p>760 <b>1 Probenschleifmaschine</b>, Fabr. Leco, Typ Spectrumsystem 1000, 2 Teller, Schleifkopf, Unterschrank, Inhalt: Maschinenzubehör</p> <p>761 <b>1 Tischluppe m. Beleuchtung</b>, Handhärteprüfvorrichtung, Schlagpresse, Beschriftungsgerät, Fabr. Dymo, Durotil-Härteprüfset</p> <p>762 <b>1 Präzisionsneigungswaage</b>, Fabr. Sauter, Wägebereich max. 10 mg</p> | <p>739 <b>1 infrared thermometer</b>, make Testo, type 830-T 1, cross-cut testing unit, make Phynix, plastic case</p> <p>740 <b>1 batch thread gauges</b>, M10-M52, plug limit gauges, Ø 20 H7-125 H7 (listing of individual items available)</p> <p>741 <b>1 batch measuring equipment</b>, setting ring gauges, Ø 14-64 mm, plug limit gauges, 36 H7-90 H7, thread gauges, M5-M150x2, thread ring gauges (listing of individual items available)</p> <p>742 <b>1 vernier calliper</b>, L 3,000 mm</p> <p><u>ground floor/ quality control</u></p> <p>743 <b>3 steel cabinets</b>, make Delta-V, grey, 900 x 420 x 1,800 mm, w/o content</p> <p>744 <b>2 steel cabinets</b>, make Delta-V, grey, 900 x 420 x 1,800 mm, w/o content</p> <p>745 <b>1 19" TFT monitor</b>, make Belinea, keyboard, mouse, PC</p> <p>746 <b>1 notebook</b> (-released at a later date: 30th March 2016-), make Lenovo, type R 61 i Intel Centrino Duo, 14" display, -released at a later date: 30th March 2016-</p> <p>747 <b>1 22" TFT monitor</b>, make LG, type W2424T, keyboard, mouse, PC</p> <p>748 <b>1 steel cabinet</b>, 2 doors, grey, 900 x 450 x 1,750 mm, digital labelling device, make Dymo</p> <p><u>Hall 10/ basement floor</u></p> <p>749 <b>1 pallet truck</b>, make Erba, built 2009, load capacity 2,500 kg</p> <p>750 <b>1 coolant filtering system</b>, make Polo, type SBH-B 1.4, built 2011, capacity: 3,300 l, flow rate 350 l/min., PLC system, w. operator panel, make Siemens, type Simatic Panel, 2 pumps, band filter, magnetic separator, mixing unit (central coolant system f. grinding shop)</p> <p>751 <b>1 batch cup wheels</b>, Ø 40-280 mm</p> <p>752 <b>1 batch tooth flank grinding wheels</b>, Ø 300 x 40 - 400 x 60 mm</p> <p>753 <b>1 crane loading fork</b>, make Vetter, type LM 225, built 1986, load capacity 2,500 kg (next technical inspection: 02/2016)</p> <p><u>Hall 10/laboratory</u></p> <p>754 <b>1 hardness testing device</b>, make Leco, type AMH 2000, M 400 H, serial no. 210409, testing method: Vickers, evaluation unit, w. PC, TFT monitor, keyboard, mouse (last inspection: 09/2013)</p> <p>755 <b>1 microscope</b>, make Leitz, cross table, magnification factor: 40, light source</p> <p>756 <b>1 microscope</b>, make Leitz, magnification factor: 100, light source, make Leitz, type REDQX</p> <p>757 <b>1 materials analysing unit</b>, make Bruker, type G 4 Icarus HF, Modell G 4 HFB, serial no. K0006, HF furnace, gas system (sulphur line defective), analytical scale, make Sartorius, type Akulap, evaluation unit, w. PC, make Dell, keyboard, mouse, 19" TFT monitor</p> <p>758 <b>1 precision scale</b>, make Sauter, type 414/10-100, built 1976, min./max. weighing range 50 mg-100 g</p> <p>759 <b>1 ultrasonic cleaning unit</b>, make Sonorex, type Super RK 106, basket size, Ø 200 x 55 mm</p> <p>760 <b>1 sample grinding machine</b>, make Leco, type Spectrumsystem 1000, 2 plates, grinding head, underdesk cabinet, content: machine accessories</p> <p>761 <b>1 bench magnifier w. lighting</b>, manual hardness testing unit, blow forging press, labelling device, make Dymo</p> <p>762 <b>1 precision inclination balance</b>, make Sauter, max. weighing range 10 mg</p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**Produktionshalle/ Großraumbüro**  
**Arbeitssteuerung/Arbeitsvorbereitung**

- 763 **1 22"-TFT-Monitor**, Fabr. Acer, Typ V 223 w, Tastatur, Maus, PC
- 764 **1 19"-TFT-Monitor**, Fabr. Acer, Typ AL 1916
- 765 **1 Nadeldrucker**, Fabr. Tally, Typ T2060, Druckerschrank
- 766 **1 Nadeldrucker**, Fabr. Tally, Typ T2340, Druckerschrank, Drucker, Fabr. Tally, Typ T2340
- 767 **1 22"-TFT-Monitor**, Fabr. HP, Typ W 2207 h, 22"-TFT-Monitor, Fabr. LG, Typ W2242 T, 2 PC's, Tastatur, Maus
- 768 **1 22"-TFT-Monitor**, Fabr. HP, Typ W 2007 h, HDMI, 19"-TFT-Monitor, Fabr. Acer, Typ AL 1916, 22"-TFT-Monitor, Fabr. LG, Typ W 2242 T, Tastatur, Maus
- 769 **4 Stahlblechschränke**, 2-türig, Inhalt: Ersatzteile f. IT, Druckerkartuschen, Festplatten etc., Alutritleiter, 3-sprossig

**Halle 9/UG**

- 770 **2 lfm. Schwerlasttraversenregal**, T/H 1.000 x 3.000 mm, 2 Ebenen, Gitterrost, Einlegeböden
- 771 **1 Gabelhubwagen**, Fabr. Jungheinrich
- 772 **1 Gabelhubwagen**, Fabr. Sichelschmidt, Bj. 1997, Tragfähigkeit 2.300 kg
- 773 **1 Maschinenschraubstock**, BB 200 mm, Drehplatte, (neuwertig)
- 774 **1 Industriesauger**, Fabr. Nilfisk, Typ IW2050
- 775 **1 Dreiwalzen-Rundbiegemaschine**, Arbeitsbreite 1.000 mm, Blechstärke 1,2 mm, Handschwenkbiegemaschine, Arbeitsbreite 1.000 mm

**techn. Verwaltung/ 1. OG/ Konstruktion**

- 776 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W3565, 3,2 GHz, 24"-Monitor, Fabr. LG, Typ W2452T, Tastatur, Maus
- 777 **1 PC**, Fabr. Torpedo, 19"-Monitor, Fabr. Dell, Tastatur, Maus
- 778 **1 PC**, Fabr. Dell, Typ Optiplex 745, Intel Pentium D, 24"-Monitor, Fabr. LG, Typ W2442PE, Tastatur, Maus
- 779 **1 CAD-Rechner**, Fabr. HP, Typ Z 400 Intel Xeon Quad W3565, 24"-Monitor, Fabr. LG, Typ W2442PE, Tastatur, Maus
- 780 **1 Stahlschrank**, Fabr. Delta-V, grau, 2-türig, 900 x 420 x 1.800 mm
- 781 **1 22"-Monitor**, Fabr. LG, 19"-Monitor, Fabr. Dell
- 782 **1 2-Personen-Schreibtischanlage**, Tischgestell blau, Tischplatte grau, 3-teilig, 2 Drehstühle, anthrazit
- 783 **1 Notebook** (-Spätere Freigabe: 31.01.2016-), Fabr. Lenovo, Typ W 520 Intel Core i 7-2670 QM, 2,2 GHz, (8 Cpo), 15,4"-Display, Fingerprint, -Spätere Freigabe: 31.01.2016-
- 784 **3 Stahlschränke** (-Spätere Freigabe 31.01.2016-), Fabr. Delta-V, 2-türig, grau, 900 x 420 x 1.750 mm, -Spätere Freigabe 31.01.2016-
- 785 **1 CAD-Rechner** (-Spätere Freigabe: 31.01.2016-), Fabr. HP, Typ Z400, Intel Xeon Quad W3565, 3,2 GHz, 12 GB RAM, 24"-Monitor, Fabr. LG, Typ W2442PE, Tastatur, Maus, -Spätere Freigabe: 31.01.2016-
- 786 **1 Schreibtisch-Winkelkombination**, Fabr. Fleischer, grau, 3-teilig, 2 Anstellcontainer, Drehstuhl, schwarz, Aktensideboard, Fabr. Delta-V, 2-türig
- 787 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W3565, 3,2 GHz, 12 GB RAM, 2 24"-Monitore, Fabr. LG, typ W2442PE, Tastatur, Maus, 3D-Maus
- 788 **1 Schreibtisch-Winkelkombination**, Fabr. Fleischer, grau, 3-teilig, 2 Anstellcontainer, Drehstuhl, schwarz, Aktensideboard, Fabr. Delta-V, 2-türig

**Production hall / Cubicle Work Control / Work Preparation**

- 763 **1 22" TFT monitor**, make Acer, type V 223 w, keyboard, mouse, PC
- 764 **1 19" TFT monitor**, make Acer, type AL 1916
- 765 **1 dot matrix printer**, make Tally, type T2060, printer cabinet
- 766 **1 dot matrix printer**, make Tally, type T2340, printer cabinet, printer, make Tally, type T2340
- 767 **1 22" TFT monitor**, make HP, type W 2207 h, 22" TFT monitor, make LG, type W2242 T, 2 PCs, keyboard, mouse
- 768 **1 22" TFT monitor**, make HP, type W 2007 h, HDMI, 19" TFT monitor, make Acer, type AL 1916, 22" TFT monitor, make LG, type W 2242 T, keyboard, mouse
- 769 **4 sheet steel cabinets**, 2 doors, content: IT spare parts, printer cartridges, hard disks, etc., aluminium stepladder, 3 steps

**Hall 9/basement floor**

- 770 **2 lin. m. heavy-duty crossbeam shelf**, D/H 1,000 x 3,000 mm, 2 levels, grating, shelf platforms
- 771 **1 pallet truck**, make Jungheinrich
- 772 **1 pallet truck**, make Sichelschmidt, built 1997, oad capacity 2,300 kg
- 773 **1 machine vice**, WW 200 mm, turntable (new value)
- 774 **1 industrial vacuum cleaner**, make Nilfisk, type IW2050
- 775 **1 three-roller sheet metal bending machine**, working width 1,000 mm, sheet thickness 1.2 mm, manual swivel bending machine, working width 1,000 mm

**Technical management / First floor/ construction**

- 776 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W3565, 3.2 GHz, 24" monitor, make LG, type W2452T, keyboard, mouse
- 777 **1 PC**, make Torpedo, 19" monitor, make Dell, keyboard, mouse
- 778 **1 PC**, make Dell, type Optiplex 745, Intel Pentium D, 24" monitor, make LG, type W2442PE, keyboard, mouse
- 779 **1 CAD computer**, make HP, type Z 400 Intel Xeon Quad W3565, 24" monitor, make LG, type W2442PE, keyboard, mouse
- 780 **1 steel cabinet**, make Delta-V, grey, 2 doors, 900 x 420 x 1,800 mm
- 781 **1 22" monitor**, make LG, 19" monitor, make Dell
- 782 **1 2-person office desk system**, table frame blue, tabletop grey, 3 parts, 2 swivel chairs, anthracite-coloured
- 783 **1 notebook** (-released at a later date: 31st January 2016-), make Lenovo, type W 520 Intel Core i 7-2670 QM, 2.2 GHz (8 Cpo), 15.4" display, fingerprint, -released at a later date: 31st January 2016-
- 784 **3 steel cabinets** (-released at a later date: 31st January 2016-), make Delta-V, Intel Xeon Quad W3565, 3.2 GHz, 12 GB RAM, 24" monitor, make LG, type W2442PE, keyboard, mouse, -released at a later date: 31st January 2016-
- 785 **1 CAD computer** (-released at a later date: 31st January 2016-), make HP, type Z400, Intel Xeon Quad W3565, 3.2 GHz, 12 GB RAM, 24" monitor, make LG, type W2442PE, keyboard, mouse, -released at a later date: 31st January 2016-
- 786 **1 angular office desk combination**, make Fleischer, grey, 3 parts, 2 side office cabinets, swivel chair, black, filing sideboard, make Delta-V, 2 doors
- 787 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W3565, 3.2 GHz, 12 GB RAM, 2 24" monitors, make LG, type W2442PE, keyboard, mouse, 3D mouse
- 788 **1 angular office desk combination**, make Fleischer, grey, 3 parts, 2 side office cabinets, swivel chair, black, filing sideboard, make Delta-V, 2 doors

- 789 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W3565, 3,2 GHz, 24"-Monitor, Fabr. LG, Typ 2442PA
- 790 **1 Schreibtisch-Winkelkombination** (-Spätere Freigabe: 31.01.2016-), Fabr. Fleischer, grau, 3-teilig, 2 Anstellcontainer, Drehstuhl, schwarz, Aktensideboard, Fabr. Delta-V, 2-türig, - Spätere Freigabe: 31.01.2016-
- 791 **1 CAD-Rechner** (-Spätere Freigabe: 31.01.2016-), Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, 3,2 GHz, 24"-Monitor, Fabr. LG, Typ 2442PA, -Spätere Freigabe: 31.01.2016-
- 792 **1 Schreibtisch-Winkelkombination** (-Spätere Freigabe: 31.01.2016-), Fabr. Fleischer, grau, 3-teilig, 2 Anstellcontainer, Drehstuhl, schwarz, Aktensideboard, Fabr. Delta-V, 2-türig, - Spätere Freigabe: 31.01.2016-
- 793 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, 3,2 GHz, 2x 24"-Monitor, Fabr. LG, Typ W2242T u. W2442PE, Tastatur, Maus, 3D-Maus
- 794 **1 Schreibtisch-Winkelkombination**, Fabr. Fleischer, grau, 3-teilig, 2 Anstellcontainer, Drehstuhl, schwarz, Aktensideboard, Fabr. Delta-V, 2-türig
- 795 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, 3,2 GHz, 2x 24"-Monitor, Fabr. LG, Typ W2452T, Tastatur, Maus, 3D-Maus
- 796 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, Quad Core 3,2 GHz, 22"-Monitor, Fabr. LG, Typ Flatron W2442PE, Tastatur, Maus, 3D-Maus
- 797 **1 CAD-Schreibtisch-Winkelkombination**, Fabr. Fleischer, elektr. Höhenverstellbar, 2-teilig, Drehstuhl, 2 Anstellcontainer
- 798 **1 2-Personen-Schreibtischanlage**, 6-teilig, grau, 2 Anstellcontainer, 3 Unterstellcontainer, 3 Drehstühle, 2 Stahlschränke, Fabr. Delta-V, 1.200 x 420 x 700 mm
- 799 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, 3,2 GHz, 2 24"-Monitore, Fabr. LG, Typ Flatron W2452T, Tastatur, Maus, 3D-Maus
- 800 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, 3,2 GHz, 22"-Monitor, Fabr. LG, Typ Flatron W2242T
- 801 **1 Schreibtisch-Winkelkombination** (-Spätere Freigabe: 31.01.2016-), 3-teilig, grau, Anstellcontainer, Drehstuhl, Stahlschrank, Fabr. Delta-V, 1.200 x 420 x 700 mm, -Spätere Freigabe: 31.01.2016-
- 802 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, 3,2 GHz, 21"-Monitor, Fabr. Samsung, Typ SyncMaster 214T, Tastatur, Maus, 3D-Maus
- 803 **1 Schreibtisch-Winkelkombination** (-Spätere Freigabe: 31.12.2015-), 3-teilig, grau, Anstellcontainer, Drehstuhl, Stahlschrank, Fabr. Delta-V, 1.200 x 420 x 700 mm, -Spätere Freigabe: 31.12.2015-
- 804 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, 3,2 GHz, 24"-Monitor, Fabr. LG, Typ W2452T, Tastatur, Maus
- 805 **1 Schreibtisch-Winkelkombination**, 3-teilig, grau, Anstellcontainer, Drehstuhl, Stahlschrank, Fabr. Delta-V, 1.200 x 420 x 700 mm
- 806 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, 3,2 GHz, 24"-Monitor, Fabr. LG, Typ W2442PA, Tastatur, Maus, 3D-Maus
- 807 **1 Schreibtisch-Winkelkombination**, 3-teilig, grau, Anstellcontainer, Drehstuhl, 2 Stahlschränke, Fabr. Delta-V, 1.200 x 420 x 700 mm
- 808 **1 CAD-Rechner**, Fabr. HP, Typ Z400, Intel Xeon Quad W 3565, 3,2 GHz, 24"-Monitor, Fabr. LG, Typ W2442PA, Tastatur, Maus, 3D-Maus
- 809 **1 Stahlschrank**, Fabr. Delta-V, B/T/H 900 x 420 x 1.800 mm, 2 Zeichnungspräsentier (Tischmontage)
- 810 **5 Stahlschränke**, Fabr. Delta-V, 2-türig, B/T/H 1.200 x 420 x 1.200 mm
- 789 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W3565, 3.2 GHz, 24" monitor, make LG, type 2442PA
- 790 **1 angular office desk combination** (-released at a later date: 31st January 2016-), make Fleischer, grey, 3 parts, 2 side office cabinets, swivel chair, black, filing sideboard, make Delta-V, 2 doors, -released at a later date: 31st January 2016-
- 791 **1 CAD computer** (-released at a later date: 31st January 2016-), make HP, type Z400, Intel Xeon Quad W 3565, 3.2 GHz, 24" monitor, make LG, type 2442PA, -released at a later date: 31st January 2016-
- 792 **1 angular office desk combination**, make Fleischer, grey, 3 parts, 2 side office cabinets, swivel chair, black, filing sideboard, make Delta-V, 2 doors, -released at a later date: 31st January 2016-
- 793 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W 3565, 3.2 GHz, 2x 24" monitors, make LG, type W2242T a. W2442PE, keyboard, mouse, 3D mouse
- 794 **1 angular office desk combination**, make Fleischer, grey, 3 parts, 2 side office cabinets, swivel chair, black, filing sideboard, make Delta-V, 2 doors
- 795 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W 3565, 3.2 GHz, 2x 24" monitors, make LG, type W2452T, keyboard, mouse, 3D mouse
- 796 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W 3565, Quad Core 3.2 GHz, 22" monitor, make LG, type Flatron W2442PE, keyboard, mouse, 3D mouse
- 797 **1 CAD angular office desk combination**, make Fleischer, electr. height adjustment, 2 parts, swivel chair, 2 side office cabinets
- 798 **1 2-person office desk system**, 6 parts, grey, 2 side office cabinets, 3 under-desk containers, 3 swivel chairs, 2 steel cabinets, make Delta-V, 1,200 x 420 x 700 mm
- 799 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W 3565, 3.2 GHz, 2 24" monitors, make LG, type Flatron W2452T, keyboard, mouse, 3D mouse
- 800 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W 3565, 3.2 GHz, 22" monitor, make LG, type Flatron W2242T
- 801 **1 angular office desk combination**, (-released at a later date: 31st January 2016-), 3 parts, grey, side office cabinet, swivel chair, steel cabinet, make Delta-V, 1,200 x 420 x 700 mm, -released at a later date: 31st January 2016-
- 802 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W 3565, 3.2 GHz, 21" monitor, make Samsung, type SyncMaster 214T, keyboard, mouse, 3D mouse
- 803 **1 angular office desk combination**, (-released at a later date: 31st December 2015-), 3 parts, grey, side office cabinet, swivel chair, steel cabinet, make Delta-V, 1,200 x 420 x 700 mm, -released at a later date: 31st December 2015-
- 804 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W 3565, 3.2 GHz, 24" monitor, make LG, type W2452T, keyboard, mouse
- 805 **1 angular office desk combination**, 3 parts, grey, side office cabinet, swivel chair, steel cabinet, make Delta-V, 1,200 x 420 x 700 mm
- 806 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W 3565, 3.2 GHz, 24" monitor, make LG, type W2442PA, keyboard, mouse, 3D mouse
- 807 **1 angular office desk combination**, 3 parts, grey, side office cabinet, swivel chair, 2 steel cabinets, make Delta-V, 1,200 x 420 x 700 mm
- 808 **1 CAD computer**, make HP, type Z400, Intel Xeon Quad W 3565, 3.2 GHz, 24" monitor, make LG, type W2442PA, keyboard, mouse, 3D mouse
- 809 **1 steel cabinets**, make Delta-V, W/D/H 900 x 420 x 1,800 mm, 2 drawing presentation units (desktop-type)
- 810 **5 steel cabinets**, make Delta-V, 2 doors, W/D/H 1,200 x 420 x 1,200 mm

811	<b>5 Stahlschränke</b> , Fabr. Delta-V, 2-türig, B/T/H 1.200 x 420 x 1.200 mm	811	<b>5 steel cabinets</b> , make Delta-V, 2 doors, W/D/H 1,200 x 420 x 1,200 mm
812	<b>6 Stahlschränke</b> , Fabr. Delta-V, grau, 2-türig, 900 x 420 x 1.800 mm	812	<b>6 steel cabinets</b> , make Delta-V, grey, 2 doors, 900 x 420 x 1,800 mm
813	<b>5 Stahlschränke</b> , Fabr. Delta-V, 1.200 x 420 x 1.200 mm	813	<b>5 steel cabinets</b> , make Delta-V, 1,200 x 420 x 1,200 mm
814	<b>2 Stahlschränke</b> , 2-türig, grau, 900 x 420 x 750 mm	814	<b>2 steel cabinets</b> , 2 doors, grey, 900 x 420 x 750 mm
815	<b>2 Stahlschränke</b> , 2-türig, grau, 900 x 420 x 1.750 mm	815	<b>2 steel cabinets</b> , 2 doors, grey, 900 x 420 x 1,750 mm
816	<b>1 CAD-Rechner</b> , Fabr. HP, Typ Workstation XW8600, Intel Xeon Quad Core, 24"-TFT-Monitor, Fabr. HP, Tastatur, Maus	816	<b>1 CAD computer</b> , make HP, type Workstation XW8600, Intel Xeon Quad Core, 24" TFT monitor, make HP, keyboard, mouse
817	<b>1 CAD-Rechner</b> , Fabr. HP, Typ Z400, Intel Xeon Quad W3565, 3,2 GHz, 24"-Monitor, Fabr. HP, Typ 2475 w, Tastatur, Maus	817	<b>1 CAD computer</b> , make HP, type Z400, Intel Xeon Quad W3565, 3.2 GHz, 24" monitor, make HP, type 2475 w, keyboard, mouse
818	<b>1 Papierschneider</b> , Fabr. Dahle, Format DIN A3, Locher, Fabr. Leitz	818	<b>1 paper cutter</b> , make Dahle, format DIN A3, hole puncher, make Leitz
819	<b>1 CAD Rechner</b> , Fabr. HP, Typ Z 800 x5690, Six Core 3,47 GHz, 24"-Monitor, Fabr. Acer, Typ A243 H	819	<b>1 CAD computer</b> , make HP, type Z 800 x5690, Six Core 3.47 GHz, 24" monitor, make Acer, type A243 H
820	<b>1 22"-TFT-Monitor</b> , Fabr. LG, Typ W2242T, PC	820	<b>1 22" TFT monitor</b> , make LG, type W2242T, PC
821	<b>1 CAD-Rechner</b> , Fabr. HP, Typ Z400, Intel Xeon W3565, Quad Core 3,2 GHz, 22"-Monitor, Fabr. LG, Tastatur, Maus	821	<b>1 CAD computer</b> , make HP, type Z400, Intel Xeon W3565, Quad Core 3.2 GHz, 22" monitor, make LG, keyboard, mouse
822	<b>2 Stahlschränke</b> , 2-türig, grau, 900 x 420 x 1.750 mm	822	<b>2 steel cabinets</b> , 2 doors, grey, 900 x 420 x 1,750 mm
	<b><u>Pförtner</u></b>		<b><u>Porter</u></b>
823	<b>1 22"-TFT-Monitor</b> (-Spätere Freigabe: 30.06.2016-), Fabr. Acer, Typ W 2242 T, Tastatur, Maus, PC, -Spätere Freigabe: 30.06.2016-	823	<b>1 22" TFT monitor</b> (-released at a later date: 30th June 2016-), make Acer, type W 2242 T, keyboard, mouse, PC, -released at a later date: 30th June 2016-
824	<b>1 Defibrillator</b> , Fabr. Cardiac, Typ Powerheart AEDG 3	824	<b>1 defibrillator</b> , make Cardiac, type Powerheart AEDG 3
825	<b>1 22"-TFT-Monitor</b> , Fabr. Acer, Typ W 2242 T, Tastatur, Maus, PC	825	<b>1 22" TFT monitor</b> , make Acer, type W 2242 T, keyboard, mouse, PC
826	<b>2 Stahlschränke</b> , 2-türig, grau, 900 x 420 x 1.800 mm	826	<b>2 steel cabinets</b> , 2 doors, grey, 900 x 420 x 1,800 mm
827	<b>1 Etikettendrucker</b> , Fabr. Citizen, Typ CL-S 700	827	<b>1 label printer</b> , make Citizen, type CL-S 700
828	<b>1 Defibrillator</b> , Fabr. Cardiac, Typ Powerheart AEDG 3	828	<b>1 defibrillator</b> , make Cardiac, type Powerheart AEDG 3
829	<b>1 Stahlschrank</b> , Fabr. Delta-V, 1.200 x 420 x 1.800 mm	829	<b>1 steel cabinet</b> , make Delta-V, 1,200 x 420 x 1,800 mm
	<b><u>Verwaltung/ EG</u></b>		<b><u>administration/ ground floor</u></b>
830	<b>2 Stahlschränke</b> , Fabr. Delta-V, grau, 2-türig, 900 x 420 x 1.750 mm	830	<b>2 steel cabinets</b> , make Delta-V, grey, 2 doors, 900 x 420 x 1,750 mm
831	<b>1 22"-TFT-Monitor</b> (-Spätere Freigabe 31.01.2016-), Fabr. LG, Typ W2242T, -Spätere Freigabe 31.01.2016-	831	<b>1 22" TFT monitor</b> (-released at a later date: 31st January 2016-), make LG, type W2242T, -released at a later date: 31st January 2016-
832	<b>1 22"-TFT-Monitor</b> , Fabr. LG, Typ W2242T, PC	832	<b>1 22" TFT monitor</b> , make LG, type W2242T, PC
833	<b>1 22"-TFT-Monitor</b> , Fabr. LG, Tastatur, Maus	833	<b>1 22" TFT monitor</b> , make LG, keyboard, mouse
834	<b>1 Notebook</b> (-Spätere Freigabe 31.01.2016-), Fabr. Sony, Typ VPCEA1S1E, Intel Core i3, 15,4"-Display, externer 22"-Monitor, Fabr. Acer, Typ V223W, Tastatur, Maus, -Spätere Freigabe 31.01.2016-	834	<b>1 notebook</b> (-released at a later date: 31st January 2016-), make Sony, type VPCEA1S1E, Intel Core i3, 15.4" display, external 22" monitor, make Acer, type V223W, keyboard, mouse, -released at a later date: 31st January 2016-
835	<b>1 Rolltisch</b> , 800 x 650 mm, Raumtrennwandelement, grau	835	<b>1 movable table</b> , 800 x 650 mm, room divider partition element, grey
836	<b>2 Aktenschränke</b> , 2-türig, Buche, B/T/H 900 x 500 x 2.000 mm, 2 Schubfächer	836	<b>2 filing cabinets</b> , 2 doors, beech, W/D/H 900 x 500 x 2,000 mm, 2 drawers
837	<b>3 Stahlschränke</b> , Fabr. Delta-V, grau, 2-türig, 900 x 420 x 1.750 mm, Stahlschrank, Fabr. Delta-V, 2-türig, grau	837	<b>3 steel cabinets</b> , make Delta-V, grey, 2 doors, 900 x 420 x 1,750 mm, steel cabinet, make Delta-V, 2 doors, grey
838	<b>2 Schiebetürenschieber</b> , Fabr. Kamp, grau, 2-türig, B 1.200 mm	838	<b>2 sliding door sideboards</b> , make Kamp, grey, 2 doors, W 1,200 mm
839	<b>1 Plasmafernsehgerät</b> , Fabr. Panasonic, Typ TY-SP50P8W-S, Video-Konferenzsystem, Fabr. Tandberg, Typ Camera Unit 5-WAVE II, Switch, Fabr. Netgear, Typ Fast Ethernet Switch, FS108, Phonowagen, Metall/Kunststoff, silber/anthrazit, Fernbedienungen, Zubehör	839	<b>1 plasma TV set</b> , make Panasonic, type TY-SP50P8W-S, video conference system, make Tandberg, type Camera Unit 5-WAVE II, switch, make Netgear, type Fast Ethernet Switch, FS108, Hifi trolley, metal/plastic, silver/anthracite-coloured, remote controls, accessories
840	<b>1 22"-TFT-Monitor</b> , Fabr. LG, Typ L226WTQ-SF, Tastatur, Maus, PC	840	<b>1 22" TFT monitor</b> , make LG, type L226WTQ-SF, keyboard, mouse, PC
	<b><u>Verwaltung/ EG/ IT</u></b>		<b><u>administration/ ground floor/ IT</u></b>
841	<b>1 CAD-Rechner</b> , Fabr. HP, Typ Z 400 Quad Core 3,2 GHz, 22"-Monitor, Fabr. Acer, Typ V 223 w, Tastatur, Maus	841	<b>1 CAD computer</b> , make HP, type Z 400 Quad Core 3,2 GHz, 22" monitor, make Acer, type V 223 w, keyboard, mouse
842	<b>1 Notebook</b> , Fabr. Siemens, Typ Espresso Mobile Intel Core 2 Duo, 15,4"-Display, Windows XP, (PC 0006)	842	<b>1 notebook</b> , make Siemens, type Espresso Mobile Intel Core 2 Duo, 15.4" display, Windows XP (PC 0006)

843	<b>1 Notebook</b> , Fabr. Acer, Typ Travelmade 4601 WLMI Intel Pentium M 730, 1,6 GHz, 15,4"-Display, Windows XP, (PC 0008)	843	<b>1 notebook</b> , make Acer, type Travelmade 4601 WLMI Intel Pentium M 730, 1.6 GHz, 15.4" display, Windows XP (PC 0008)
844	<b>1 Notebook</b> , Fabr. Lenovo, Typ E520, Intel Core i3, 15,4" Display, WIN7 (PC0007)	844	<b>1 notebook</b> , make Lenovo, type E520, Intel Core i3, 15.4" display, WIN7 (PC0007)
845	<b>1 Notebook</b> , Fabr. Lenovo, Typ SL 500, Intel Centrino, 15,4" Display, WIN XP (PC 0009)	845	<b>1 notebook</b> , make Lenovo, type SL 500, Intel Centrino, 15.4" display, WIN XP (PC 0009)
846	<b>1 Notebook</b> , Fabr. Lenovo, Typ SL 500, Intel Centrino, 15,4" Display, WIN XP (PC 0010)	846	<b>1 notebook</b> , make Lenovo, type SL 500, Intel Centrino, 15.4" display, WIN XP (PC 0010)
847	<b>3 Stahlschränke</b> , Fabr. Delta-V, grau, 2-türig, Abm. B/T/H 900 x 420 x 1.750 mm	847	<b>3 steel cabinets</b> , make Delta-V, grey, 2 doors, dim. W/D/H 900 x 420 x 1,750 mm
848	<b>1 LCD-Projektor</b> , Fabr. Acer, Typ PD727DLP, Ser.-Nr. DNX0609, Leinwand, 3.000 x 2.500 mm, Fernbedienungen f. Projektor u. Leinwand, Flipchart, Fabr. Legamaster, 1.500 x 1.800 mm, rollbar	848	<b>1 LCD projector</b> , make Acer, type PD727DLP, serial no. DNX0609, canvas, 3,000 x 2,500 mm, remote controls f. projector a. canvas, flipchart, make Legamaster, 1,500 x 1,800 mm, mobile version
	<b><u>Verwaltung/ 1. OG</u></b>		<b><u>administration/ first floor</u></b>
849	<b>1 Pantryküche</b> , Edelstahlspüle, Geschirrspüler, Fabr. Hanseatic	849	<b>1 pantry kitchen</b> , stainless steel sink, dishwasher, make Hanseatic
850	<b>1 Aktenvernichter</b>	850	<b>1 file shredder</b>
851	<b>1 Tischgestell</b> , Metall, Tischplatte Glas, 2.000 x 900 mm, 5 Polsterstühle, schwarz, Drahtregal, schwarz, B/T/H 1.800 x 400 x 800 mm, Whiteboard, 2.500 x 1.200 mm	851	<b>1 table frame</b> , metal, glass tabletop, 2,000 x 900 mm, 5 cushioned chairs, black, metal wire shelf, black, W/D/H 1,800 x 400 x 800 mm, whiteboard, 2,500 x 1,200 mm
852	<b>1 22"-TFT-Monitor</b> , Fabr. LG, Typ L225WT, PC	852	<b>1 22" TFT monitor</b> , make LG, type L225WT, PC
853	<b>1 Pantryküche</b> , Edelstahlspüle, Einbaukühlschrank, Wasserkocher, Filterkaffeemaschine, Mikrowelle, Wandschrank, 3-türig	853	<b>1 pantry kitchen</b> , stainless steel sink, integrated refrigerator, water kettle, filter coffee machine, microwave oven, wall cabinet, 3 doors
854	<b>2 Holztische</b> , 6 Polsterstühle, Eiche/Polster hellgrün, Schrankwand, 5-türig	854	<b>2 wooden tables</b> , 6 cushioned chairs, oak/cushion light green, wall cabinet system, 5 doors
855	<b>1 Whiteboard</b> , Fabr. Staples, 1.200 x 1.000 mm	855	<b>1 whiteboard</b> , make Staples, 1,200 x 1,000 mm
856	<b>1 Papierschneider</b> , Fabr. Dahle, Typ 561, A3	856	<b>1 paper cutter</b> , make Dahle, type 561, A3
857	<b>2 Stahlschränke</b> , Fabr. Delta-V, 2-türig, 900 x 420 x 1.800 mm	857	<b>2 steel cabinets</b> , make Delta-V, 2 doors, 900 x 420 x 1,800 mm
858	<b>1 Flipchart</b> , Fabr. Staples, Stahlschrank, Fabr. Delta-V, 900 x 420 x 1.200 mm	858	<b>1 flipchart</b> , make Staples, steel cabinet, make Delta-V, 900 x 420 x 1,200 mm
859	<b>1 22"-Monitor</b> , Fabr. LG, Typ W2242T	859	<b>1 22" monitor</b> , make LG, type W2242T
860	<b>2 TFT-Monitore</b> , 19"/15", PC	860	<b>2 TFT monitors</b> , 19"/15", PC
861	<b>1 Kaffeevollautomat</b> , Fabr. Jura, Typ Impressa C5	861	<b>1 fully-automatic coffee machine</b> , make Jura, type Impressa C5
862	<b>1 Schreibtisch-Winkelkombination</b> , Fabr. USM Haller, 3-teilig, Tischgestell, Chrom, Tischplatte weiß, Rollcontainer, Fabr. USM Haller, blau, 3 Auszüge, Sideboard, Fabr. USM Haller, B 750 mm, 3 Ebenen	862	<b>1 angular office desk combination</b> , make USM Haller, 3 parts, table frame, chrome, white tabletop, mobile office cabinet, make USM Haller, blue, 3 drawers, sideboard, make USM Haller, W 750 mm, 3 levels
863	<b>1 22"-TFT-Monitor</b> , Fabr. LG, Typ W2242T, Tastatur, Maus	863	<b>1 22" TFT monitor</b> , make LG, type W2242T, keyboard, mouse
864	<b>1 Hängeregister-Stahlschrank</b> , Fabr. Delta-V, grau/schwarz, 5 Auszüge	864	<b>1 suspended file steel cabinet</b> , make Delta-V, grey/black, 5 drawers
865	<b>3 Drehstühle</b> , schwarz/blau	865	<b>3 swivel chairs</b> , black/blue
866	<b>2 TFT-Monitore</b> , 22"/19", PC	866	<b>2 TFT monitors</b> , 22"/19", PC
867	<b>1 Ringbindegerät</b> , Fabr. Schönherr, Typ Super-Combo 300, Locher, Fabr. Leitz, Rolltisch, 800 x 600 mm, grau	867	<b>1 ring binder machine</b> , make Schönherr, type Super-Combo 300, hole puncher, make Leitz, movable table, 800 x 600 mm, grey
868	<b>1 Rolltisch</b> , 600 x 800 mm, grau	868	<b>1 movable table</b> , 600 x 800 mm, grey
869	<b>1 Drehstuhl</b> , anthrazit	869	<b>1 swivel chair</b> , anthracite-coloured
870	<b>1 PC</b> , Fabr. Dell, Typ Optiplex 745, Pentium D, 22"-Monitor, Fabr. LG, Typ L 225 W 10, Tastatur, Maus	870	<b>1 PC</b> , make Dell, type Optiplex 745, Pentium D, 22" monitor, make LG, type L 225 W 10, keyboard, mouse
871	<b>1 Tisch</b> , Gestell Metall, blau, Tischplatte Glas, 2.500 x 1.500 mm, 4 Holzstühle, Schiebetürenschiebeboard, 2-türig, Holz, dunkel	871	<b>1 table</b> , metal frame, blue, glass tabletop, 2,500 x 1,500 mm, 4 wooden chairs, sliding door sideboard, 2 doors, wood, dark
872	<b>3 Stahlschränke</b> , Fabr. Delta-V, grau, 900 x 420 x 1.800 mm, Prospektständer, silber, 4 Ablagen, rollbar	872	<b>3 steel cabinets</b> , make Delta-V, grey, 900 x 420 x 1,800 mm, brochure stand, silver, 4 trays, mobile version
873	<b>1 Rollcontainer</b> , Fabr. USM Haller, blau, B 400 mm, 3 Schubfächer	873	<b>1 mobile office cabinet</b> , make USM Haller, blue, W 400 mm, 3 drawers
	<b><u>Sozialräume</u></b>		<b><u>social rooms</u></b>
874	<b>1 Spindanlage</b> , 46-türig, graublau	874	<b>1 locker system</b> , 46 doors, grey-blue
875	<b>1 Fußboden-Poliermaschine</b> , Fabr. Nilco	875	<b>1 floor polishing machine</b> , make Nilco



**Sonstiges**

- 876 **1 Aufsitzkehrmaschine**, Fabr. Hako, Typ Jonas 980V, Betriebsstunden 102
- 877 **1 Elektrorasenmäher** (-Spätere Freigabe: 30.06.2016-), Fabr. Sabo, Typ 43 EL Vario
- 878 **1 Benzin-Laubgebläse** (-Spätere Freigabe: 31.03.2016-), Fabr. Stihl, Typ BR 45 L
- 879 **1 Kehrmaschine / Schneeräumer** -spätere Freigabe 31.03.2016-, Fabr. Hurricane, Typ HPKT Perfect 60, Leistung 3,5 kW, Schild, Bürste
- 880 **1 Gabelhubwagen**, Fabr. Hanse Lift, Tragfähigkeit 2.000 kg
- 881 **1 Benzin Rasenmäher** (-Spätere Freigabe: 30.06.2016-), Fabr. MTD, Typ 4553 IS, Motor Brigg & Stratton, Radantrieb

**Fuhrpark**

- 885 **1 Lkw**, Fabr. MAN, Typ TGS 26.440, amtl. Kennz. BO-JK 110, EZ 12/08, Fahrzeug-Ident.-Nr. 131479, Diesel, 324 kW, 10.518 cm<sup>3</sup>, abgel. km-Stand 163.064
- 886 **1 Transporter**, Fabr. Mercedes-Benz, Typ Sprinter 215 CDI, amtl. Kennz. BO-JK 116, EZ 02/09, Fahrzeug-Ident.-Nr. 381212, Diesel, 110 kW, 2.148 cm<sup>3</sup>, abgel. km-Stand 90.662
- 887 **1 Pkw**, Fabr. VW, Typ Caddy, amtl. Kennz. BO-JK 8008, EZ 06/07, Fahrzeug-Ident.-Nr. 126851, Diesel, 77 kW, 1.896 cm<sup>3</sup>, abgel. km-Stand 132.823
- 888 **1 Pkw**, Fabr. BMW, Typ 325i, amtl. Kennz. BO-JK 30, EZ 12/09, Fahrzeug-Ident.-Nr. 124933, Benzin, 160 kW, 2.996 cm<sup>3</sup>, abgel. km-Stand 188.075, Lederausstattung, Automatikgetriebe, Navigationssystem

**45527 Hattingen, Schmiedestr. 3 - 5**

- 1001 **1 Lackierkabine**, Fabr. Soloan, Bj. 2012, Abmessung L/B/H 6x6x6 m, Dachluke f. Kranbeladung, Zu-u. Abluftanlage, Typ S 200, Luftleistung 22.000 m<sup>3</sup>/h, Filteranlage, K 700, Steuerung, Typ A 52, 2 Farbpumpen, 2 Becherpistolen-Waschanlagen, 1 Posten Becherpist
- 1002 **1 Teilereinigungsanlage**, Fabr. Ellinghoven, Typ K7, Bj. 2002, Ser.-Nr. 289002, Korbgröße 1.700 x 1.700 mm, nutzbare Höhe 1.270 mm, Teilbeladung max. 2.800 kg, Anschlussleistung 48 kW, zul. Temp. max. 80°C
- 1003 **1 Teilereinigungsanlage**, Fabr. Keramat, Typ K5VSP, Bj. 2006, Ser.-Nr. 300006, Korbgröße 1.700 x 1.700 mm
- 1009 **1 Tischbohrwerk**, Fabr. Scharmann/Rheydt, Typ WF 125/225, Ser.-Nr. 607472, Tisch 5.000 x 2.000 mm, Verfahrweg X/Y/Z 5.000 x 2.000 x 2.500 mm, W-Achse 650 mm, Setzstock, Digitalanzeige, Fabr. Anilam, 2 Werkzeugträgerwagen, ausgerüstet m. Fräsern, Drehwerkzeug, Bohrwerkzeug u.a.m., Werkbank, WTS-Wagen, 10 Werkzeugaufnahmen MK, Adapter MK-SK 50
- 1010 **1 Rollenbandsäge**, Fabr. Mössner, Typ SSF501, Bj. 1984, Ser.-Nr. 25779, Ausladung 500 mm, Bandschweißapparat, Fabr. Ideal
- 1011 **1 Doppelschleifbock**, Fabr. AEG, Typ DWS 300, Standkonsole
- 1012 **1 Universal-Flachschleifmaschine**, Fabr. ELB, Typ SWBE015, Bj. 1980, Ser.-Nr. 171370980, Magnetaufspannplatte, 1.200 x 500 mm, Abrichtgerät, Kühlmittelvorrichtung, Bandfilteranlage, Zubehör
- 1013 **1 L+Z-Drehmaschine**, Fabr. Heyligenstaedt, Typ 405EV/2500, Bj. 1967, Ser.-Nr. 190472, Spitzenhöhe/-weite 600 x 2.000 mm, Planscheibe Ø 800 mm, Reitstock, 2 Holzschränke, Inhalt: Klemmhalter, Rüstwerkzeuge, Spannmittel, 1 Posten Maschinenzubehör
- 1014 **1 L+Z-Drehmaschine**, Fabr. Heidenreich & Harbeck, Spitzenhöhe/-weite 300 x 1.600 mm, Dreibackenfutter, Ø 315 mm, Reitstock, Schnellwechsel Stahlhalter, 2 Holzschränke, 2-türig, Holzregal, Inhalt: Wendeschneidplatten, Spannmittel, 23 Stahlhalterkassetten u.a.m.

**miscellaneous**

- 876 **1 ride-on sweeping machine**, make Hako, type Jonas 980V, meter reading: 102
- 877 **1 electr. lawn mower** (-later release: 30th June 2016-), make Sabo, type 43 EL Vario
- 878 **1 foliage blower w. engine** (-later release: 31st March 2016-), make Stihl, type BR 45 L
- 879 **1 sweeping machine / snowplough** (-later release: 31st March 2016-), make Hurricane, type HPKT Perfect 60, power 3,5 kW, shield, brush
- 880 **1 pallet truck**, make Hanse Lift, load capacity 2,000 kg
- 881 **1 lawn mower w. engine** (-later release: 30th June 2016-), make MTD, type 4553 IS, engine: Briggs & Stratton, w. wheel drive

**vehicle fleet**

- 885 **1 truck**, make MAN, type TGS 26.440, off. registration no. BO-JK 110, initial registration 12/08, veh. ident. no. 131479, Diesel, 324 kW, 10,518 cm<sup>3</sup>, km reading 163,064
- 886 **1 van**, make Mercedes-Benz, type Sprinter 215 CDI, off. registration no. BO-JK 116, initial registration 02/09, veh. ident. no. 381212, Diesel, 110 kW, 2,148 cm<sup>3</sup>, km reading 90,662
- 887 **1 passenger car**, make VW, type Caddy, off. registration no. BO-JK 8008, initial registration 06/07, veh. ident. no. 126851, Diesel, 77 kW, 1,896 cm<sup>3</sup>, km reading 132,823
- 888 **1 passenger car**, make BMW, type 325i, off. registration no. BO-JK 30, initial registration 12/09, veh. ident. no. 124933, petrol engine, 160 kW, 2,996 cm<sup>3</sup>, km reading 188,075, leather interior, automatic transmission, navigation system

**45527 Hattingen, Schmiedestr. 3 - 5**

- 1001 **1 paint cabin**, make Soloan, built 2012, dim. L/W/H 6x6x6 m, roof hatch f. crane loading, fresh and exhaust air system, type S 200, air volume flow 22,000 m<sup>3</sup>/h, filter system, K 700, control system, type A 52, 2 paint pumps, 2 paint gun washing units, 1 batch paint guns
- 1002 **1 parts cleaning unit**, make Ellinghoven, type K7, built 2002, serial no. 289002, basket dim. 1,700 x 1,700 mm, useful height 1,270 mm, max. load of parts 2,800 kg, connected load 48 kW, max. admiss. temp. 80°C
- 1003 **1 parts cleaning unit**, make Keramat, type K5VSP, built 2006, serial no. 300006, basket dim. 1,700 x 1,700 mm
- 1009 **1 bench boring machine**, make Scharmann/Rheydt, type WF 125/225, serial no. 607472, bed dim. 5,000 x 2,000 mm, range of motion X/Y/Z 5,000 x 2,000 x 2,500 mm, W axis 650 mm, fixed stay, digital display, make Anilam, 2 tool carrier trolleys, equipped w. milling cutters, lathe tools, drilling tools and other parts, workbench, WTS trolley, 10 tool holding fixtures MK, adapter MK-SK 50
- 1010 **1 roller band saw**, make Mössner, type SSF501, built 1984, serial no. 25779, throat 500 mm, strip welding apparatus, make Ideal
- 1011 **1 double-sided stand grinder**, make AEG, type DWS 300, floor-standing console
- 1012 **1 universal surface grinding machine**, make ELB, type SWBE015, built 1980, serial no. 171370980, magnetic clamping plate, 1,200 x 500 mm, straightening device, coolant unit, band filter unit, accessories
- 1013 **1 sliding and screw cutting lathe**, make Heyligenstaedt, type 405EV/2500, built 1967, serial no. 190472, height of centers/distance between centers 600 x 2,000 mm, face plate Ø 800 mm, tailstock, 2 wooden cabinets, content: clamping tool holders, setup tools, clamping devices, 1 batch machine accessories
- 1014 **1 sliding and screw cutting lathe**, make Heidenreich & Harbeck, height of centers/distance between centers 300 x 1,600 mm, three-jaw chuck, Ø 315 mm, tailstock, quick-change tool holder, 2 wooden cabinets, 2 doors, wooden shelf, content: indexable inserts, clamping devices, 23 tool holder cassettes, and other parts

1015 **1 Radialbohrmaschine**, Fabr. Sass, Typ TMS 1900, Bj. 1981, Ser.-Nr. 3554, Ausladung 1.900 mm, Aufspanntisch, 700 x 700 mm, schwenkbar, WTS-Wagen, 1 Posten Werkzeugaufnahmen m. Schnellwechseleinsätzen

1016 **1 Induktives Erwärmungsgerät**, Fabr. TM Induction Heating, Typ Easytherm 30, Ser.-Nr. 9804001406, Leistung 400 V/12,8 kVA, Jochabm. 300 x 250 mm, Steuerung

1015 **1 radial drilling machine**, make Sass, type TMS 1900, built 1981, serial no. 3554, throat 1,900 mm, clamping table, 700 x 700 mm, slewable, WTS trolley, 1 batch tool holding fixtures w. quick-change inserts

1016 **1 induction heating device**, make TM Induction Heating, type Easytherm 30, serial no. 9804001406, power 400 V/12.8 kVA, yoke dim. 300 x 250 mm, control system

Alle Angaben ohne Gewähr! Etwaige Änderungen an den Positionen vorbehalten. Beachten Sie unsere AGB. Stand: 24. November 2015  
All information without guarantee! Any changes in the positions reserved. Read our Terms and Conditions. Status: 24 November 2015

**Bitte beachten Sie unsere Allgemeinen Geschäftsbedingungen  
gemäß Aushang auf der Versteigerung oder unter [www.netbid.com](http://www.netbid.com)**

***Please note our Terms and Conditions  
as posted on the auction or [www.netbid.com](http://www.netbid.com)***

## **SCHECKBESTÄTIGUNG / CHECK GUARANTEE**

**Nur gültig für die Versteigerung der Firma Jahnel-Kestermann Getriebewerke GmbH i.L., Hunscheidtstrasse 116, 44789 Bochum am Mittwoch, 2. Dezember 2015.**

***Only valid for the auction sale of Jahnel-Kestermann Getriebewerke GmbH i.L., Hunscheidtstrasse 116, 44789 Bochum / Germany on Wednesday, 2nd of December 2015.***

Hiermit bestätigt die unterzeichnende Bank unter Verzicht auf bankübliche Vorbehalte, den unten bezeichneten Scheck zugunsten der NetBid Industrieauktionen AG bis zu einem Betrag von  
*Renouncing common bank clauses, the signing bank confirms with this check guarantee to cash the below mentioned check in favor of NetBid Industrieauktionen AG up to an amount up to*

max. € \_\_\_\_\_

bei Vorlage innerhalb der gesetzlichen Frist einzulösen.  
*upon presentation with the legal period.*

Konto-Inhaber / Account Holder

---

Ort, Datum / City, Date

---

Konto-Nummer / Account Number

---

Scheck-Nummer / Check – Number

---

Unterschriftsprobe / Specimen Signature

---

Unterschrift/Stempel der Bank / Signature/Bank Stamp

---

Sollten Sie am Versteigerungstag verhindert sein, haben Sie die Möglichkeit über Webcast online an der Auktion teilzunehmen. Weitere Informationen erhalten Sie unter [www.netbid.com](http://www.netbid.com)

*Should it be inconvenient for you to be on site during auction, you can place a bid online via webcast. Further information is available on [www.netbid.com](http://www.netbid.com)*

**Abholung + Demontage:**

Kleinmaschinen:

Die Abholung von Kleinmaschinen muss **bis spätestens 18. Dezember 2015** erfolgen.

Großmaschinen:

Aufgrund der örtlichen Gegebenheiten werden alle Maschinen von einem zertifizierten Demontageunternehmen demontiert und verladen sowie auf Wunsch transportiert. Die Abholung von Großmaschinen muss **bis Ende Februar 2016** in Kooperation mit dem Demontageunternehmen erfolgen.

**Abholzeiten:** **Montag - Donnerstag**, von 8.00 - 17.00 Uhr, **Freitag**, von 8.00 - 13.00 Uhr  
**Am Freitag, 4. Dezember 2015 bleibt der Betrieb geschlossen!**

**Collection + Dismantling:**

Small machines:

Small machines have to be collected **until 18th of December 2015** latest.

Large machines:

Due to the local conditions all machines will be dismantled and loaded by a certified dismantling company. By request transport is also possible.

Large machines have to be collected **until the end of February 2016** latest in cooperation with the dismantling company.

**Business hours:** **Monday - Thursday**, from 8.00 a.m. - 5.00 p.m., **Friday** from 8.00 a.m. - 1.00 p.m.  
**Please note that on Friday, 4th of December 2015 collecting isn't possible!**

**Notizen/notes :**

---

---

---

---

---

---



Angermann & Lüders  
GmbH & Co. KG  
NetBid Industrieauktionen AG

ABC-Straße 35  
D-20354 Hamburg

T (49) 040 35 50 59 - 0  
F (49) 040 35 50 59 -100

[info@netbid.com](mailto:info@netbid.com)  
[www.netbid.com](http://www.netbid.com)