

## 445 Kunststoff-Spritzgießmaschinen

Pos. Designation

- 1 **1 plastic injection molding machine**, make: Krauss Maffei, type: KM 150-520 C2 + LR 100, new in 2005, serial-no.: 61006519, clamping force 1500 kN; mounting plate dimensions 780 x 790 mm; clearance between columns 500 x 500 mm; min./max. mold height min 300 mm; maximum opening width 900 mm; screw diameter 45 mm; injection volume 275 cm<sup>3</sup>; shot weight 250 g; injection pressure 1878 bar; net weight with control cabinet 7,1t; operating hours: 55096; peripheral: robot LR 100.
  
- 2 **1 plastic injection molding machine**, make: ENGEL, type: DUO 3550/650, new in 2006, serial-no.: 161399, clamping force 6500 kN; mounting plate dimensions 1465 x 1360; clearance between columns 1025 x 930 mm; min./max. mold height min 450/950 mm; maximum opening width 1800 mm; screw diameter 90 mm; injection volume 2480 cm<sup>3</sup>; shot weight 2254 g; injection pressure 2300 bar; operating hours: 78000; peripheral: robot.
  
- 3 **1 plastic injection molding machine**, make: ENGEL, type: DUO 3550/650, new in 2006, serial-no.: 161394, clamping force 6500 kN; mounting plate dimensions 1465 x 1360; clearance between columns 1025 x 930 mm; min./max. mold height min 450/950 mm; maximum opening width 1800 mm; screw diameter 90 mm; injection volume 2480 cm<sup>3</sup>; shot weight 2254 g; injection pressure 2300 bar; operating hours: 82000; peripheral: robot.
  
- 4 **1 plastic injection molding machine**, make: Krauss Maffei, type: 110-380 CX, new in 2015, serial-no.: 61023469, clamping force 1100 kN; mounting plate dimensions 745 x 770 mm; clearance between columns 470 x 470 mm; min./max. mold height min 300/600 mm; maximum opening width 900 mm; screw diameter 35 mm; injection volume 154 cm<sup>3</sup>; shot weight 140 g; injection pressure 2429 bar; net weight with control cabinet 7,6t; operating hours: 0.
  
- 5 **1 plastic injection molding machine**, make: Krauss Maffei, type: 110-380 CX, new in 2015, serial-no.: 61023457, clamping force 1100 kN; mounting plate dimensions 745 x 770 mm; clearance between columns 470 x 470 mm; min./max. mold height min 300/600 mm; maximum opening width 900 mm; screw diameter 30 mm; injection volume 154 cm<sup>3</sup>; shot weight 140 g; injection pressure 2429 bar; net weight with control cabinet 7,6t; operating hours: 0.
  
- 6 **1 plastic injection molding machine**, make: Demag, type: Extra 100 - 430, new in 2004, serial-no.: 7866-1010, clamping force 1000 kN; mounting plate dimensions 540 x 540 mm; clearance between columns 400 x 400 mm; min./max. mold height min 450/500 mm; maximum opening width 750 mm; screw diameter 40 mm; injection volume 231 cm<sup>3</sup>; shot weight 208 g; injection pressure 2025 bar; net weight with control cabinet 4,8t; production cycles: 251315262.

## 445 Kunststoff-Spritzgießmaschinen

- Pos. Designation
- 7 **1 plastic injection molding machine**, make: Krauss Maffei, type: KM 420 - 3500 C2, new in 2007, serial-no.: 61009133, clamping force 4200 kN; mounting plate dimensions 1270 x 1200 mm; clearance between columns 800 x 800 mm; min./max. mold height min 380 / - mm; maximum opening width 1400 mm; screw diameter 90 mm; injection volume 1953 cm<sup>3</sup>; shot weight 1777 g; injection pressure 1742 bar; net weight with control cabinet 23,2t; operating hours: 77105.
- 8 **1 plastic injection molding machine**, make: Krauss Maffei, type: KM 650 - 5700 CM, new in 2002, serial-no.: 654319, clamping force 6500 kN; mounting plate dimensions 1530 x 1450 mm; clearance between columns 1000 x 930 mm; min./max. mold height min 400 / - mm; maximum opening width 1550 mm; screw diameter 80 mm; injection volume 1543 cm<sup>3</sup>; shot weight 1404 g; injection pressure 2205 bar; net weight with control cabinet 45,7t; operating hours: 59156.
- 9 **1 plastic injection molding machine**, make: Krauss Maffei, type: KM 110 - 520 C1, new in 2004, serial-no.: 61005527, clamping force 1100 kN; mounting plate dimensions 745 x 770 mm; clearance between columns 470 x 470 mm; min./max. mold height min 400 / - mm; maximum opening width 1000 mm; screw diameter 45 mm; injection volume 275 cm<sup>3</sup>; shot weight 250 g; injection pressure 1878 bar; net weight with control cabinet 6,0t; operating hours: 90648.
- 10 **1 plastic injection molding machine**, make: Krauss Maffei, type: KM 650 - 3500 C1, new in 2003, serial-no.: 61004358, clamping force 6500 kN; mounting plate dimensions 1510 x 1370 mm; clearance between columns 1000 x 930 mm; min./max. mold height min 600 / - mm; maximum opening width 1750 mm; screw diameter 90 mm; injection volume 1953 cm<sup>3</sup>; shot weight 1777 g; injection pressure 1742 bar; net weight with control cabinet 35t; operating hours: 93794.
- 11 **1 plastic injection molding machine**, make: Krauss Maffei, type: KM 250 - 1400 C2, new in 2006, serial-no.: XXX, clamping force 2500 kN; mounting plate dimensions 995 x 1050 mm; clearance between columns 630 x 630 mm; min./max. mold height min 330 / - mm; maximum opening width 1150 mm; screw diameter 60 mm; injection volume 679 cm<sup>3</sup>; shot weight 618 g; injection pressure 2000 bar; net weight with control cabinet 12,5t.
- 12 **1 plastic injection molding machine**, make: Arburg, type: 520c 2000-675, new in 2002, serial-no.: 188589, clamping force 2000 kN; mounting plate dimensions 715 x 715 mm; clearance between columns 520 mm; min./max. mold height min 250 / 500 mm; maximum opening width 650 mm; screw diameter 55 mm; shot weight 310 g; injection pressure 1720 bar; net weight with control cabinet 6,63t; operating hours: 74917.

## 445 Kunststoff-Spritzgießmaschinen

- Pos. Designation
- 13 **1 plastic injection molding machine**, make: Arburg, type: 375v 500 100 Vertical, new in 2012, serial-no.: 221859, clamping force 500 kN; mounting plate dimensions 504 x 424 mm; clearance between columns: tie-bar-less; min./max. mold height min 200 mm; maximum opening width 450-550 mm; screw diameter 20 mm; injection volume 31 cm<sup>3</sup>; shot weight 29 g; injection pressure 2500 bar; net weight with control cabinet 3,05t; operating hours: 18000.
- 14 **1 plastic injection molding machine**, make: Battenfeld, type: TM 5500/2800, new in 2004, serial-no.: 90703, clamping force 5500 kN; mounting plate dimensions 1280 x 1280 mm; clearance between columns 900 x 900 mm; min./max. mold height min 450/800 mm; maximum opening width 900 mm; screw diameter 85 mm; injection volume 2128 cm<sup>3</sup>; shot weight 1936 g; injection pressure 1354 bar; net weight with control cabinet 33,5t; operating hours: 64800.
- 15 **1 plastic injection molding machine**, make: Krauss Maffei, type: KM 180 - 750 AX, new in 2010, serial-no.: 61014052, clamping force 5500 kN; mounting plate dimensions 1280 x 1280 mm; clearance between columns 900 x 900 mm; screw diameter 85 mm; injection volume 2128 cm<sup>3</sup>; shot weight 1936 g; injection pressure 1354 bar; net weight with control cabinet 33,5t; operating hours: 42361.
- 16 **1 plastic injection molding machine**, make: Engel, type: ES 1350/250 HL, new in 2002, serial-no.: 48245, clamping force 2500kN; mounting plate dimensions 1050 x 900 mm; min./max. mold height min 350-1200 mm; maximum opening width 850 mm; screw diameter 60 mm; injection volume 735 cm<sup>3</sup>; shot weight 662g; injection pressure 1830 bar; net weight with control cabinet 20t; operating hours: 64649.
- 17 **1 plastic injection molding machine**, make: Toshiba, type: IS 650 GTW, new in 2007, serial-no.: 780204, clamping force 6500 kN; mounting plate dimensions 1530 x 1530 mm; clearance between columns 1080 x 1080 mm; min./max. mold height min 450/900 mm; maximum opening width 1800 mm; screw diameter 95 mm; injection volume 3150 cm<sup>3</sup>; shot weight 2900 g; net weight with control cabinet 30t; operating hours: 72000.
- 18 **1 plastic injection molding machine**, make: Toshiba, type: IS 450 GSW, new in 2007, serial-no.: 713804, clamping force 4410 kN; mounting plate dimensions 1230 x 1230 mm; clearance between columns 870 x 870 mm; min./max. mold height min 450/900 mm; maximum opening width 1800 mm; screw diameter 70 mm; injection volume 1480 cm<sup>3</sup>; shot weight 1360 g; injection pressure 1780 bar; net weight with control cabinet 22t; operating hours: 69000.

## 445 Kunststoff-Spritzgießmaschinen

- Pos. Designation
- 19 **1 plastic injection molding machine**, make: Netstal, type: SynEnergy 1500-60, new in 2003, serial-no.: 2002024001, clamping force 1600 kN; mounting plate dimensions 740 x 750 mm; clearance between columns 460 x 460 mm; min./max. mold height min 250/550 mm; maximum opening width 700 mm; screw diameter 50 mm; injection volume 353 cm<sup>3</sup>; shot weight 339 g; injection pressure 1890 bar; net weight with control cabinet 11,2t; OPERATING HOURS: 86782.
- 20 **1 plastic injection molding machine**, make: Engel, type: Victory 500/150Pro-Tech, new in 2005, serial-no.: 158320, clamping force 1500 kN; mounting plate dimensions 750 x 520 mm; clearance between columns: TIE-BAR-LESS; min./max. mold height min 300/900 mm; maximum opening width 600 mm; screw diameter 40 mm; injection volume 251 cm<sup>3</sup>; shot weight 231 g; injection pressure 1302 bar; net weight with control cabinet 9,6t; operating hours: 53866.
- 21 **1 plastic injection molding machine**, make: Borsche, type: BS 150-III, new in 2015, serial-no.: 1203N121, clamping force 1500 kN; mounting plate dimensions 670 x 670 mm; clearance between columns 460 X 460 mm; min./max. mold height min 300/900 mm; screw diameter 45 mm; injection volume 341 cm<sup>3</sup>; shot weight 321 g; injection pressure 1850 bar; net weight with control cabinet 4,3t; operating hours 18724.
- 22 **1 plastic injection molding machine**, make: Borsche, type: BS 150-III, new in 2015, serial-no.: 1202M102, clamping force 1500 kN; mounting plate dimensions 670 x 670 mm; clearance between columns 460 X 460 mm; min./max. mold height min 300/900 mm; screw diameter 45 mm; injection volume 341 cm<sup>3</sup>; shot weight 321 g; injection pressure 1850 bar; net weight with control cabinet 4,3t; operating hours: 26030.
- 23 **1 plastic injection molding machine**, make: Engel, type: Victory 330/150 TECH PRO, new in 2003, serial-no.: 49833, clamping force 1500 kN; mounting plate dimensions 520 x 750 mm; clearance between columns: TIE-BAR-LESS; min./max. mold height min 300 mm; min./max. mold height min 300 mm; maximum opening width 600 mm; screw diameter 30 mm; injection volume 113 cm<sup>3</sup>; shot weight 103 g; injection pressure 2180 bar; net weight with control cabinet 9,1t; operating hours: 59727.
- 24 **1 plastic injection molding machine**, make: Engel, type: ES 3550/550 K, new in 1998, serial-no.: 34166, clamping force 5500 kN; mounting plate dimensions 1345 x 1280 mm; clearance between columns 915 x 860 mm; min./max. mold height min 310 x 800 mm; min./max. mold height min 310/800 mm; maximum opening width 850 mm; screw diameter 80 mm; injection volume 1960 cm<sup>3</sup>; shot weight 1765 g; injection pressure 1730 bar; net weight with control cabinet 10t; operating hours: 78964.

## 445 Kunststoff-Spritzgießmaschinen

- Pos. Designation
- 25 **1 plastic injection molding machine**, make: Stork, type: SX-N 12000-8600, new in 2001, serial-no.: X82260, clamping force 12000 kN; mounting plate dimensions 1146 x 1696 mm; clearance between columns 1200 x 1200 mm; min./max. mold height min 500- 1695 mm; maximum opening width 2000 mm; screw diameter 100 mm; injection volume 4800 cm<sup>3</sup>; shot weight 4363 g; operating hours: 61133.
- 26 **1 plastic injection molding machine**, make: Demag, type: Concept 300-630/2300, new in 2006, serial-no.: 87 880 078, clamping force 3000 kN; mounting plate dimensions 950 x 950 mm; clearance between columns 630 x 630 mm; screw diameter 80 mm; injection volume 1583 cm<sup>3</sup>; shot weight 1430 g; injection pressure 1437 bar; net weight with control cabinet 14,6t; operating hours: 49875.
- 27 **1 plastic injection molding machine**, make: Demag, type: Ergotech 160 430 Extra, new in 2005, serial-no.: 7896-1073, clamping force 1600 kN; mounting plate dimensions 770 x 770 mm; clearance between columns 520 x 520 mm; min./max. mold height min 275/685 mm; maximum opening width 500 mm; screw diameter 40 mm; injection volume 231 cm<sup>3</sup>; shot weight 260 g; injection pressure 1600 bar; net weight with control cabinet 6,5t; operating hours: 78985.
- 28 **1 plastic injection molding machine**, make: Battenfeld, type: HM 500/5100, new in 2006, serial-no.: 130043-100, clamping force 5000 kN; mounting plate dimensions 1470 x 1260 mm; clearance between columns 900 x 720 mm; min./max. mold height min 450 mm; maximum opening width 1600 mm; screw diameter 85 mm; injection volume 2412 cm<sup>3</sup>; shot weight 2195 g; injection pressure 2110 bar; net weight with control cabinet 26t; operating hours: 57708.
- 29 **1 plastic injection molding machine**, make: Ferromatik, type: Milacron K-TEC 275 S, new in 2007, serial-no.: 555609, clamping force 2750 kN; mounting plate dimensions 970 x 970 mm; clearance between columns 630 x 630 mm; min./max mold height min 345 mm; screw diameter 60 mm; injection volume 763 cm<sup>3</sup>; shot weight 694 g; injection pressure 2144 bar; net weight with control cabinet 15,5t; operating hours: 59878.
- 30 **1 plastic injection molding machine**, make: Arburg, type: 520c 2000-675, new in 2002, serial-no.: 174001, clamping force 2000 kN; mounting plate dimensions 685 x 685 mm; clearance between columns 520 x 520 mm; min./max. mold height min 250 mm; screw diameter 45 mm; injection volume 139 cm<sup>3</sup>; shot weight 240 g; injection pressure 2500 bar; net weight with control cabinet 6,63t; operating hours: 73435.

## 445 Kunststoff-Spritzgießmaschinen

- Pos. Designation
- 31 **1 plastic injection molding machine**, make: Engel, type: Victory 1050h/500w/80v 260 combi 3k, new in 2010, serial-no.: 174118, clamping force 2600 kN; clearance between columns: TIE-BAR-LESS; screw diameter 60 mm; injection volume 608 cm<sup>3</sup>; shot weight 669 g; injection pressure 1725 bar; net weight with control cabinet 22,2t; operating hours: 34567.
- 32 **1 plastic injection molding machine**, make: Demag, type: Ergotech System 3300-1450/310 2K, new in 2002, serial-no.: 8790559, clamping force 3300 kN; mounting plate dimensions 1040 x 950 mm; clearance between columns 710 x 630 mm; min./max. mold height min 330/710 mm; maximum opening width 1385 mm; screw diameter 70 mm; injection volume 1039 cm<sup>3</sup>; shot weight 940 g; injection pressure 1400 bar; net weight with control cabinet 15,5t; operating hours: 77209.
- 33 **3 plastic injection molding machine**, make: Battenfeld, type: TM4500/2800, new in 2001, serial-no.: 57213, clamping force 4500 kN; mounting plate dimensions 1155 x 1195 mm; clearance between columns 800 x 800 mm; min./max. mold height min 425/770 mm; maximum opening width 1530 mm; screw diameter 75 mm; injection volume 1657 cm<sup>3</sup>; shot weight 1506 g; injection pressure 1739 bar; net weight with control cabinet 21t; operating hours 78072.
- 34 **1 plastic injection molding machine**, make: Battenfeld, type: TM 3500 / 1900, new in 2004, serial-no.: 90118, clamping force 3500 kN; mounting plate dimensions 1010 x 1010 mm; clearance between columns 710 x 710 mm; min./max. mold height min 300/710 mm; maximum opening width 1380 mm; screw diameter 65 mm; injection volume 1078 cm<sup>3</sup>; shot weight 981 g; injection pressure 1777 bar; net weight with control cabinet 15,2t; operating hours 59220.
- 35 **1 plastic injection molding machine**, make: Arburg, type: 370C 800-350, new in 2005, serial-no.: 198600, clamping force 800 kN; mounting plate dimensions 570 x 570 mm; clearance between columns 370 x 370 mm; min./max. mold height min 250/500 mm; maximum opening width 750 mm; screw diameter 45 mm; injection volume 230 cm<sup>3</sup>; shot weight 210 g; injection pressure 1670 bar; net weight with control cabinet 3,18t; operating hours: 64321.
- 36 **1 plastic injection molding machine**, make: Krauss Maffei, type: KM 450-3500 C3, new in 2008, serial-no.: 61012560, clamping force 4500 kN; mounting plate dimensions 1270 x 1200 mm; clearance between columns 900 x 800 mm; min./max. mold height min 480 mm; maximum opening width 1650 mm; screw diameter 90 mm; injection volume 1953 cm<sup>3</sup>; shot weight 1777 g; injection pressure 1742 bar; net weight with control cabinet 26,3t; operating hours: 67976.