

## ONLINEAUCTION



On behalf of the entitled parties we are auctioning online against highest bid the well-maintained cell phone-assembly-equipment of the company

**Moreens Co., Ltd.**

13, Sanmakgongdannam 6-gil,  
Yangsan-si, Gyeongsangnam-do 50568 / South Korea

**Wednesday, 23<sup>rd</sup> of March 2016**

**Start: 7.00 a.m. (CET) / 3.00 p.m. (KST)**



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Viewing is possible at any time. Please schedule your visit.

Online bidding is possible immediately!

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**13. Sanmakgongdannam 6-gil, Yangsan-si, Gyeongsangnam-do 50568, South Korea**

- 30 **1 cure oven for annealing**, man. Duocomm, YoC 2008, heating chamber aprox. 1.000 x1.200 x1.800, tool size aprox. 1.600 x1.600 x 2.200, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 31 **1 cure oven for annealing**, man. Duocomm, YoC 2008, heating chamber aprox. 1.000x1.200x1.800, tool size aprox. 1.600 x1.600 x 2.200, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 32 **1 cure oven for annealing**, man. Duocomm, YoC 2008, heating chamber aprox. 1.000 x1.200 x1.800, tool size aprox. 1.600 x1.600 x 2.200, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 33 **1 cure oven for annealing**, man. Duocomm, YoC 2008, heating chamber aprox.1.000 x1.200 x1.800, tool size aprox. 1.600 x1.600 x 2.200, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 34 **1 cure oven for annealing**, man. Duocomm, YoC 2008, heating chamber aprox. 1.000 x1.200 x1.800, tool size aprox. 1.600 x1.600 x 2.200, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 35 **1 cure oven for annealing**, man. Duocomm , YoC 2008, heating chamber aprox. 1.000 x1.200 x1.800, tool size aprox. 1.600 x 1.600 x2. 200, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 36 **1 cure oven for boxes**, man. Line System, YoC 2010, heating chamber aprox. 1.000 x1.200 x1.800, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 37 **1 cure oven for boxes**, man. Line System, YoC 2010, heating chamber aprox. 1.000 x 1.200 x 1.800, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 38 **1 cure oven for boxes**, man. Duocomm, type HS2000, YoC 2005, heating chamber aprox. 1.000 x 1.000 x 1.800, tool size aprox. 1.600 x1.600 x 2.000, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 39 **1 cure oven for boxes**, man. Duocomm, type HS2000, YoC 2005, heating chamber aprox. 1.000 x 1.000 x1.800, tool size aprox. 1.600 x1.600 x 2.000, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
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- 44 **1 cure oven for boxes**, man. Duocomm, type HS2000, YoC 2005, heating chamber aprox. 1.000 x1.000 x1.800, tool size aprox. 1.600 x1.600 x 2.000, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 45 **1 cure oven for boxes**, man. Duocomm, type HS2000, YoC 2005, heating chamber aprox. 1.000 x 1.000 x1.800, tool size aprox. 1.600 x 1.600 x 2.000, max.temp. 170C°, time to reach 140C° from roomtemp. around 25 min, 23kw 3phases 380 volts, exhaust system and control unit
- 46 **1 UV Laser**, man. EO Technics , type IPM-100SD, YoC 2008, UV Laser 3,5kw, 4 axis scantyp, vision inspection, axis max moving x and y 550mm, working table 500x500, including Hanil transformer 30kVa, and particelfiltersystem Duclean typ Ap-200, 1 UV Laser, EO Technics, IPM-100SD, 2008, UV Laser 3,5kw, 4 axis scantyp, vision inspection, axis max moving x and y 550mm, working table 500x500, including Hanil transformer 30kVa, and particelfiltersystem Duclean Ap-200

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- 48 **1 UV Laser 28W Neo Etcher System hardram**, man. Hardram, type UV Laser, YoC 2009, 3,5kw, 4 axis scantyp, vision inspection, axis max moving x and y 550 mm, working table 500x500, transformer Hanil, particelfilter Clean Air Tech, Air cooler Compressor DS-15 YoC 2009  
>1 UV Laser 28W Neo Etcher System hardram, Hardram, UV Laser, 2009, 3,5kw, 4 axis scantyp, vision inspection, axis max moving x and y 550 mm, workingtable 500 x 500, transformer Hanil, particelfilter Clean Air Tech, Air cooler Compressor DS-15, YoC 2009
- 50 **1 IR belt oven**, man. DYSS Dae Young Systems, type PC-10678-HV, YoC 2008, beltsize aprox.1.000 mm toolsize including inletbelt and outletbelt 12.000 x 2.000 x1.600, 4 infrared heating zones, temperature range from 105-130C° transport time 210 second conveyor speed min 560 seconds
- 51 **1 IR belt oven**, man. DYSS Dae Young System, type PC-10678-HV, YoC 2008, beltsize aprox.1.000 mm toolsize including inletbelt and outletbelt 12.000 x 2.000 x1.600, 4 infrared heating zones, temperature range from 105-130C° transport time 210 second conveyor speed min 560 seconds
- 52 **1 AG (silver) Semi Automated Printer**, man. Line System, YoC 2007, tool size aprox. 2.200 x1.500 x1.400, work table size 550 x750, max. sheet size 530 x 370 thickness 0,4-08 mm
- 53 **1 AG (silver)Semi Automated Printer**, man. Line System, YoC 2007, tool size aprox. 2.200 x1.500 x1.400, worktable size 550 x750, max. sheet size 530 x 370 thickness 0,4-08mm
- 54 **1 AG (silver)Semi Automated Printer for ITO**, man. Line System, YoC 2008, tool size aprox. 2.200 x1.300 x1.800, work table size 530 x 530
- 55 **1 AG (silver) Semi Automated Printer for ITO**, man. Line System, YoC 2008, tool size aprox. 2.200 x1.300 x1.800, worktable size 530 x 530
- 56 **1 AG (silver) Semi Automated Printer for ITO**, man. Line System, YoC 2008, tool size aprox. 2.200 x1.300 x1.800, work table size 530 x 530
- 57 **1 AG (silver) Semi Automated Printer for ITO**, man. Line System, YoC 2008, tool size aprox. 2.200 x 1.300 x 1.800, work table size 530 x 530
- 58 **1 DOT Semi Automated Printer for DOT**, YoC 2008, tool size aprox. 2.400 x1.500 x1.800, work table size 550 x750, max. working size 530 x 370
- 59 **1 UV Cure Belt Oven**, man. JEIL UV, type UF803RCH, YoC 2010, UV metal lamps, intensity 1.200 +- 40ym, 35kw, 3phases, 380 volts, size 2.500 x1.500 x1.800
- 60 **1 UV Cure Belt Oven**, man. JEIL UV, type UF803RCH, YoC 2010, UV metal lamps, intensity 1.200 + -40ym, 35kw, 3phases, 380 volts, size 2.500 x 1.500 x 1.800
- 61 **1 UV Cure Belt Oven**, man. JEIL UV, type UF803RCH, YoC 2010, UV metal lamps, intensity 1.200 +- 40ym, 35kw, 3phases, 380 volts, size 2.500 x1.500 x1.800
- 62 **1 UV Cure Belt Oven**, man. JEIL UV, type UF803RCH, YoC 2008, UV metal lamps, intensity 1.200 +- 40ym, 35kw, 3phases, 380 volts, size 2.500 x1.500 x1.800
- 63 **1 UV Cure Belt Oven**, man. JEIL UV, type UF803RCH, YoC 2010, UV metal lamps, intensity 1.200 +- 40ym, 35kw, 3phases, 380 volts, size 2.500 x1.500 x 1.800
- 64 **1 Air Plasma Generator Tool**, man. Applied Plasma Inc. Super ION 3d, type scan , YoC 2009, size aprox. 2.600 x1.000 x 2.000, max. working speed 55mm/sec, work size 3 x 500 x 330 mm
- 65 **1 Atmospheric Plasma Tool**, man. APP, type ILP-400 nozzle spot , YoC 2010, size 1.800 x1.000 x 2.000, max. speed 55mm/sec.,workingsize 500 x 350 mm, RF Output 250W
- 66 **1 Semi Automated ITO Film Cutting Tool**, man. CMT, type ITO Film Cutting, YoC 2008, size 1.200 x1.000 x 2.000, max. cutting size 500 x 350 mm, with filter fan unit, control unit
- 67 **1 Semi Automated ITO Film Cutting Tool**, man. CMT, type ITO Film Cutting, YoC 2008, size 1.200 x1.000 x 2.000, max. cutting size 500 x 350 mm, with filter fan unit, control unit
- 68 **1 Manual ITO Film Cutting tool**, man. Sungjin Hi-Mech, type ITO Cutter, size 1200 x 900 x1.300, working size aprox. 500 x 350, knifelength 600 mm
- 69 **1 Ultrasonic Mask cleaner**, man. Youngjin Astech, type YJN-100, YoC 2006, Cleaning time 100 seconds, 380 volts, including ultrasonic Generator KIG 2000 40 KHzx1.200 watts
- 70 **1 NIR Belt Oven**, man. Line System, YoC 2009, size 5.500 x1.400 x1.500, only for NIR lamps,1,2 NIR Heater, 35 kw 3phases 380 volts, dismanteled
- 71 **1 Semi Automated OCA Foil Cutting Tool**, man. CMT, type OCA Foil Cutting, YoC 2008, size 2.500 x1.500 x 2.000, max. cutting size 500 x 350 mm, 4 kw 3 phases 38 volts, with filter fan unit, controll unit<br>1 Cleanroller, Tech-Line Cleansys, FC-S730-650, 2010, working area size 500 x 900 tool size approx. 1.000 x1.000 x1.000, weight 140 kg
- 72 **1 Semi Automated OCA Foil Cutting Tool**, man. CMT, type OCA Foil Cutting, YoC 2008, size 2.500 x 1.500 x 2.000,Robostar foilfeeding roboter, max. cuttingsize 500 x 350mm, 4kw 3 phases 38 volts, filter fan unit, controll unit<br>1 Cleanroller, Tech-Line Cleansys, FC-S730-650, 2010, working area size 500 x 900 tool size approx. 1.000 x1.000 x1.000, weight 140 kg

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- 73 **1 Semi Automated OCA Foil Cutting Tool**, man. CMT, type OCA Foil Cutting, YoC 2008, size 2.500 x1.500 x 2.000, max. cuttingsize 500 x 350 mm, 4kw 3 phases 38 volts, filter fan unit, control unit
- 76 **1 Cleanroller**, man. Tech-Line Cleansys, type FC-S730-650, YoC 2010, working area size 500 x 900 tool size approx. 1.000 x1.000 x1.000, weight 140 kg
- 77 **1 Cleanroller**, man. Tech-Line Cleansys, type FC-S730-650, YoC 2010, working area size 500 x 900 tool size approx. 1.000 x1.000 x1.000, weight 140 kg
- 78 **1 Cleanroller**, man. Tech-Line Cleansys, type FC-S730-650, YoC 2010, working area size 500 x 900 tool size approx. 1.000 x1.000 x1.000, weight 140 kg
- 79 **1 Cleanroller**, man. Tech-Line Cleansys, type FC-S730-650, YoC 2010, working area size 500 x 900 tool size approx. 1.000 x1.000 x1.000, weight 140 kg
- 80 **1 Cleanroller**, man. Tech-Line Cleansys, type FC-S730-650, YoC 2010, working area size 500 x 900 tool size approx. 1.000 x1.000 x1.000, weight 140 kg
- 81 **1 Semi Automated Sheet Assembly tool**, man. MOT, type sheet assembly, YoC 2010, size 1.500 x1.500 x1.800, work table 550 x 600 mm, product standard 530 x 730 mm, Film thickness 0,4-0,8 mm
- 82 **1 Semi Automated Sheet Assembly tool**, man. MOT, type sheet assembly, YoC 2010, size 1.500 x1.500 x1.800, work table 550 x 600 mm, product standard 530 x730 mm, film thickness 0,4-0,8mm
- 83 **1 Semi Automated Sheet Assembly tool**, man. MOT, type sheet assembly, YoC 2009, size 1.500 x1.500 x1.800, work table 550 x 600 mm, product standard 530 x 730 mm, film thickness 0,4-0,8 mm
- 84 **1 Semi Automated Sheet Assembly tool**, man. MOT, type sheet assembly, YoC 2009, size 1.500 x1.500 x1.800, work table 550 x 600 mm, product standard 530 x 730 mm, Film thickness 0,4-0,8 mm
- 85 **1 Semi Automated Sheet Assembly tool**, man. MOT, type sheet assembly, YoC 2009, size 1.500 x1.500 x1.800, work table 550 x 600 mm, product standard 530 x730 mm, film thickness 0,4-0,8mm
- 86 **1 Semi Automated Sheet Assembly tool**, man. MOT, type sheet assembly, YoC 2009, size 1.500 x1.500 x1.800, work table 550 x 600 mm, product standard 530 x730 mm, film thickness 0,4-0,8 mm
- 87 **1 Semi Automated Sheet Assembly tool**, man. MOT, type sheet assembly, YoC 2009, size 1.500 x1.500 x1.800, work table 550 x 600 mm, product standard 530 x730 mm, film thickness 0,4-0,8 mm
- 88 **1 Manual NR Press**, man. MOT, type NR Press, YoC 2010, work size 250 x150mm
- 89 **1 Manual NR Press**, man. MOT, type NR Press, YoC 2010, work size 250 x150mm
- 90 **1 Manual NR Press**, man. MOT, type NR Press, YoC 2010, work size 250 x150mm
- 91 **1 Manual NR Press**, man. MOT, type NR Press, YoC 2010, work size 250 x150mm
- 92 **1 Manual NR Press**, man. MOT, type NR Press, YoC 2010, work size 250 x150 mm
- 93 **1 Manual NR Press**, man. MOT, type NR Press, YoC 2010, work size 250 x150 mm
- 94 **1 Manual NR Press**, man. MOT, type NR Press, YoC 2010, work size 250 x150 mm
- 95 **1 Manual Vision Setting Sheet Assembly tool**, man. Jeil Giyeon, type HAC 550 AA, YoC 2008, size 1.800 x1.200 x1.200, work table 550 x 600 mm, max. worksite 250 x150 mm
- 96 **1 Manual Vision Setting Sheet Assembly tool**, man. Sankyo, type HAC 550 AA, YoC 2005, size 1.800 x1.200 x 1.200, work table 550 x 600 mm, max. worksite 250 x150 mm
- 97 **1 DAT Press**, man. Jeil Giyeon, type roller pressing , size 800 x 800 x1.400 max. working size 250 x150 mm
- 98 **1 DAT Press**, man. Jeil Giyeon, type roller pressing , size 800 x 800 x1.400 max. working size 250 x150 mm
- 99 **1 DAT Press**, man. Jeil Giyeon, type roller pressing type, size 800 x 800 x1.400 max. working size 250 x150 mm
- 100 **1 Cell Assembly station**, man. SUM TECH, type S111, YoC 2007, with heating, tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 101 **1 Manual Vision Setting Sheet Assembly tool**, man. SUM TECH, type S155, YoC 2008, size 1.800 x1.200 x1.200, work table 550 x 600 mm, max. worksite 250 x150 mm
- 102 **1 Manual Vision Setting Sheet Assembly tool**, man. SUM TECH, type S155, YoC 2008, size 1.800 x 1.200 x1.200, work table 550 x 600 mm, max. worksite 250 x150 mm
- 103 **1 Manual Vision Setting Sheet Assembly tool**, man. SUM TECH, type S155, YoC 2008, size 1.800 x1.200 x1.200, work table 550 x 600 mm, max. worksite 250 x150 mm
- 104 **1 Semi Automated Press**, man. Thomson, type TK-350LB, YoC 2008, size 1.600 x1.600 x1.900, max. working size 500 x 500 mm, Power 10kw 3 phases 380 volts
- 105 **1 Semi Automated Press**, man. Thomson, type TK-350LB, YoC 2008, size 1.600 x1.600 x1.900, max. working size 500 x 500 mm, Power 10kw 3 phases 380 volts
- 106 **1 Semi Automated Press**, man. Thomson, type TK-350LB, YoC 2008, size 1.600 x 1.600 x1.900, max. working size 500 x 500 mm, Power 10kw 3 phases 380 volts

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- 107 **1 Semi Automated Press**, man. Thomson, type TK-350LB, YoC 2008, size 1.600 x 1.600 x 1.900, max. working size 500 x 500 mm, Power 10kw 3 phases 380 volts
- 108 **1 Semi Automated Press**, man. Thomson, type TK-350LB, YoC 2008, size 1.600 x 1.600 x1.900, max. working size 500 x 500 mm, Power 10kw 3 phases 380 volts
- 109 **1 Auto Clave**, man. Sungjin Hi-Mech, type S160, YoC 2007, size 1.400 x 1.400 x 1.600, temperature 65C° +-5C°, Pressure 5,7kgf/cm<sup>3</sup>, process time 15 min
- 110 **1 Auto Clave**, man. Sungjin Hi-Mech, type S160, YoC 2007, size 1.400 x1.400 x1.600, temperature 65C° +-5C°, Pressure 5,7kgf/cm<sup>3</sup>, process time 15 min
- 111 **1 Auto Clave**, man. Sungjin Hi-Mech, type S160, YoC 2007, size 1.400 x 1.400 x1.600, temperature 65C° +-5C°, Pressure 5,7kgf/cm<sup>3</sup>, process time 15 min
- 112 **1 Plott Cutter**, man. Zuend Systemtechnik AG, type M 800, YoC 2005, table size 1.600 x1.000
- 113 **1 Laser Cutting machine**, YoC 2009, size 1.600 x 1.600 x 1.700, working size for thickness min. 0,1 mm, including aircooler, compressor, particelfilter Duclean
- 114 **1 Manual Punching System**, man. JIT, type JHP-1, YoC 2008, with particel exhaust Duclean
- 115 **1 Manual Punching System**, man. JIT, type JHP-1, YoC 2008, with particel exhaust Duclean
- 116 **1 Manual Punching System**, man. JIT, type JHP-1, YoC 2008, with particel exhaust Duclean
- 117 **1 Manual Punching System**, man. JIT, type PC Desk, YoC 2008, with particel exhaust Duclean
- 118 **1 Manual Punching System**, man. JIT, type YTP-C251-HP, YoC 2008, with particel exhaust Duclean
- 119 **1 Manual Vision Setting Sheet Assembly tool**, man. SUM TECH, YoC 2008, size 800 x 800 x 1.900, work table 550 x 600 mm, max. worksize 530 x 370 mm
- 120 **1 Manual Vision Setting Sheet Assembly tool**, man. SUM TECH, YoC 2008, size 800 x 800 x1.900, work table 550 x 600 mm, max. worksize 530 x 370 mm
- 121 **1 Roll Laminating Tool**, man. Sumtech, type Conveyor, YoC 2007, size 1.600 x1.200 x1.100, work size 500 x 350 mm, roller width aprox. 800 mm
- 122 **1 Auto Clave**, man. SUM TECH, type S160, YoC 2007, size 1.400 x1.400 x1.600, temperature 65C° +-5C°, Pressure 5,7kgf/cm<sup>3</sup>, process time 15 min
- 123 **1 Auto Clave**, man. Sungjin Hi-Mech, type SJP-AC-1, YoC 2009, size 1.400 x 1.400 x1.600, temperature 65C° +-5C°, Pressure 5,7kgf/cm<sup>3</sup>, process time 15 min
- 124 **1 Auto Clave**, man. Sungjin Hi-Mech, type SJP-AC-1, YoC 2009, size 1.400 x1.400 x1.600, temperature 65C° +-5C°, Pressure 5,7kgf/cm<sup>3</sup>, process time 15 min
- 125 **1 Auto Clave**, man. Sungjin Hi-Mech, type SJP-AC-1, YoC 2009, size 1.400 x1.400 x1.600, temperature 65C° +-5C°, Pressure 5,7kgf/cm<sup>3</sup>, process time 15 min
- 126 **1 Auto Clave**, man. Sungjin Hi-Mech, type SJP-AC-1, YoC 2008, size 1.400 x1.400 x1.600, temperature 65C° +-5C°, Pressure 5,7kgf/cm<sup>3</sup>, process time 15 min
- 127 **1 Auto Clave**, man. Sungjin Hi-Mech, type SJP-AC-1, YoC 2008, size 1.400 x1.400 x1.600, temperature 65C° +-5C°, Pressure 5,7kgf/cm<sup>3</sup>, process time 15 min
- 128 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2009, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x 100 mm
- 129 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2009, Tool size 800 x 800 x 1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 130 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2009, Tool size 800 x 800 x 1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 131 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2009, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
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- 135 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2009, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 136 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2009, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 137 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2009, Tool size 800 x 800 x 1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 138 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2009, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm

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- 139 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x 1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 140 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 141 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x 100 mm
- 142 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x 1.800, work table aprox. 144 x2 00, product size 80 x100 mm
- 143 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 144 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x 100 mm
- 145 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x 1.800, work table aprox. 144 x 200, product size 80 x 100 mm
- 146 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 147 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 148 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 149 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 150 **1 Cell Assembly station**, man. SUM TECH, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 151 **1 Semi Automated Cell Assembly station**, man. MOT, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 152 **1 Semi Automated Cell Assembly station**, man. MOT, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 153 **1 Semi Automated Cell Assembly station**, man. MOT, type S112, YoC 2007, Tool size 800 x800 x1.800, work table aprox. 144 x 200, product size 80 x100 mm
- 154 **1 Semi Automated Cell Assembly station**, man. MOT, type S112, YoC 2007, Tool size 800 x 800 x1.800, work table aprox. 144 x2 00, product size 80 x100 mm
- 155 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2008, Size 1.600 x1.000 x1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 156 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2009, Size 1.600 x 1.000 x1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 157 **1 Manuel Bonding Tool**, man. Nano Line, YoC 2007, size 1200x1000x1200, with controler
- 158 **1 Manuel Bonding Tool**, man. Nano Line, YoC 2007, size 1.200 x1.000 x1.200, controler
- 159 **1 Manuel Bonding Tool**, man. Nano Line, YoC 2007, size 1.200 x1.000 x 1.200, controler
- 160 **1 Manuel Bonding Tool**, man. Nano Line, YoC 2007, size 1.200 x1.000 x1.200, controler
- 161 **1 Manuel Bonding Tool**, man. Nano Line, YoC 2007, size 1.200 x 1.000 x1.200, controler
- 162 **1 Manuel Bonding Tool**, man. Nano Line, YoC 2007, size 1.200 x1.000 x1.200, controler
- 163 **1 Manuel Bonding Tool**, man. Youngjin Tech, type YJ-100C, YoC 2005, size 1.200 x1.000 x1.200, controler
- 164 **1 Manuel Bonding Tool**, man. Youngjin Tech, type YJ-100C, YoC 2005, size 1.200 x 1.000 x1.200, controler
- 165 **1 Manuel Bonding Tool**, man. Nano Line, YoC 2008, size 1200x1000x1200, with controler
- 166 **1 Manuel Bonding Tool**, man. SUM TECH, YoC 2007, size 1.200 x 1.000 x 1.200, controler
- 167 **1 Manuel Bonding Tool**, man. SUM TECH, YoC 2007, size 1.200 x 1.000 x 1.200, controler
- 168 **1 Semi Automated Bonding System**, YoC 2011, size 1.650 x1.250 x 1.900, work size max. 15 inch, heat bar area6-8,5 mm, pressing temperature 120-130C°, Pressing time 9-15 sec
- 169 **1 Manuel Pad Printer**, man. Daeyoung Tech, type GP-SC-200, YoC 2009
- 170 **1 Manuel Pad Printer**, man. Daeyoung Tech, type GP-SC-200, YoC 2009
- 171 **1 Manuel Pad Printer**, man. Daeyoung Tech, type GP-SC-200, YoC 2009
- 172 **1 Manuel Pad Printer**, man. Daeyoung Tech, type GP-SC-200, YoC 2009
- 173 **1 Manuel Pad Printer**, man. Wutung, type PM-368P, YoC 2008
- 174 **1 Manuel Pad Printer**, man. Wutung, type PM-368P, YoC 2008
- 175 **1 Manuel Pad Printer**, type OS-PM-768M/C, YoC 2008

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- 176 **1 Automated FPB Bonding line**, man. Sekwang Technologies, type 3 Stage (zones), YoC 2009, size 2.600 x 1.600 x 1.800 mm, Understructure temp. 110C°, Pressing Temperature 120C°, weight 3.000 kg, powersupply 10kw x 220v
- 177 **1 manuel Laminating tool**, YoC 2005, worsize 200 x 150 mm
- 178 **1 Automated Cell Assembly lines**, man. MOT, YoC 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt
- 179 **1 Automated Cell Assembly lines**, man. MOT, YoC 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt
- 180 **1 Semi Automated Cell Assembly station**, man. MOT, YoC 2011, Tool size 1.400 x 900 x 1.800, worksizes max. 15 inch, R typee
- 181 **2 Semi Automated Cell Assembly station**, man. MOT, YoC 2011, Tool size 1.400 x 900 x 1.800, worksizes max. 15 inch, R typee
- 182 **1 Automated FPB Bonding line**, man. MOT, type 3 Stage (zones), YoC 2009, size 2.600 x 1.600 x 1.800 mm, Understructure temp. 110C°, Pressing Temperature 120C°, weight 3.000 kg, powersupply 10kw x 220v, 1 Automated Cell Assembly lines, MOT, 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt, 1 Automated Cell Assembly lines, MOT, 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt
- 185 **1 Automated FPB Bonding line**, man. MOT, type 3 Stage (zones), YoC 2009, size 2.600 x 1.600 x 1.800 mm, Understructure temp. 110C°, Pressing Temperature 120C°, weight 3.000 kg, powersupply 10kw x 220v, 1 Automated Cell Assembly lines, MOT, 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt, 1 Automated Cell Assembly lines, MOT, 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt
- 188 **1 Automated FPB Bonding line**, man. MOT, type 3 Stage (zones), YoC 2009, size 2.600 x 1.600 x 1.800 mm, Understructure temp. 110C°, Pressing Temperature 120C°, weight 3.000 kg, powersupply 10kw x 220v, 1 Automated Cell Assembly lines, MOT, 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt, 1 Automated Cell Assembly lines, MOT, 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt
- 191 **1 Automated FPB Bonding line**, man. MOT, type 3 Stage (zones), YoC 2009, size 2.600 x 1.600 x 1.800 mm, Understructure temp. 110C°, Pressing Temperature 120C°, weight 3.000 kg, powersupply 10kw x 220v, 1 Automated Cell Assembly lines, MOT, 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt, 1 Automated Cell Assembly lines, MOT, 2009, size 2.500 x 1.600 x 1.800 mm, 8 stages including turntable, working size max. 4 inch, tolerance +-50ym, main press 0,5-0,7 Mpa, 2.700 kg, Powersupply 1,5kw x 220 volt
- 194 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2008, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 195 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2008, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 196 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2008, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 197 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2008, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 198 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2008, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 199 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2008, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 200 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2008, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 201 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2009, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm



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- 202 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2009, Size 1.600 x1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 203 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2005, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 204 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2005, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 205 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2005, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 206 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2010, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 207 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2011, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 208 **1 Touchpanel Linearity Test Tool**, man. MIK, type 9100R, YoC 2011, Size 1.600 x 1.000 x 1.600, X Axis 300 mm, Y Axis 160 mm, Z Axis 100 mm
- 209 **1 Cleanroom on 2 floors**, type SKS-ACU-020, 1 floor are around 2000m<sup>2</sup> and additional 50m<sup>2</sup> as an seperated room, and 2 offices with an size 45x9 m and 5x10 m are integrated in the cleanroom, 3 Airshowers and around 4-5 material pass throught cabinets, 2 floor are around 2000m<sup>2</sup> the same as in floor 1, and even additional 50m<sup>2</sup> and even here are offices integrated with 30x15m and one 15x5m, 3 airshowers and 3-4 material pass throught cabinets. On this floor are 5 airconditioning and filterunits installed, 6 Climagenerators and 1 Filter and Pressuresystem for the climasystem
- 210 **4 Air Compressor Screw Line**, man. Screwline, type YES 100 GLA, YoC: 2x 2008, 2x 2009, incl. filter, airdryer, cooler; 2x Air Compressor Screw Line, typ YES 100 SAN:100 HP YoC 2005 /2004 incl. filter, airdryer, Kühler; 5 Compressed Air Pressure Tank 3 x 3m<sup>3</sup> / 2 x 1m<sup>3</sup>, (difficult to dismantle)
- 211 **1 High Voltage System Trafostation**, 22,9kV/7380/220V
- 212 **1 3-D Measurement**, type excel 4220, YoC 2006, size 1.600 x 1.600 x 1.200, measuring measurements 600 x 600 x150 +-0,5ym
- 500 **1 2 Automated Cell Assembly lines + FPB Bonding line/ Block 500**, Pos. 176, 178, 179
- 501 **1 2 Semi Automated Cell Assembly stations/ Block 501**, Pos. 180, 181
- 600 **1 block position**, consisting of: pos. No. X13722-30 - X13722-212

## **Caution!**

*All knock downs for individual lots and/or bloc-positions are accepted under reservation. The responsible court has to confirm the procedure. This can take up to 2 months. Therefore, the Participant remains bound by his offer respectively.*

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*All information without guarantee! Any changes in the positions reserved. Please read our Terms and Conditions. Status: 3<sup>rd</sup> March 2016*

## **Further information:**

### **NetBid Industrie-Auktionen AG**

ABC-Straße 35  
20354 Hamburg, Germany  
T (49) 0172 755 65 76 (Mr. Joachim Mink)  
F (49) 040 35 50 59 - 169  
mink@netbid.com

### **NetBid Industrie-Auktionen AG**

6th Floor Dongwon Bldg.  
Seocho-gu, Seoul 06649, Korea  
T (82) 10 3713 0504 (Mr. S.H.Kim)  
F (82) 2 59 82 777  
kim@netbid.com







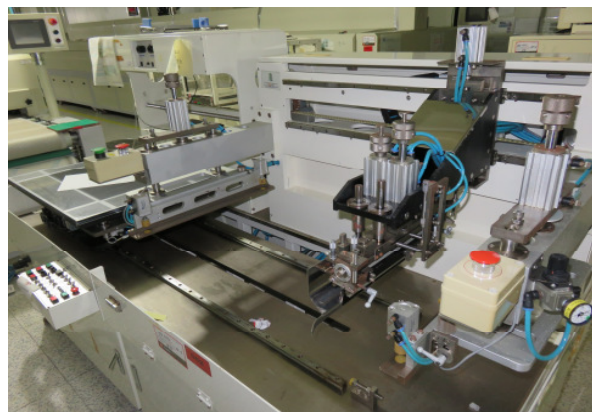
Pos. 30



Pos. 46



Pos. 50



Pos. 52



Pos. 81



Pos. 176



Angermann & Lüders  
GmbH & Co. KG  
NetBid Industrie-Auktionen AG

ABC-Straße 35  
D-20354 Hamburg / Germany

T (49) 0172 755 65 76 (Mr. Joachim Mink)  
F (49) 040 35 50 59 -100

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

NetBid Industrie-Auktionen AG

6th Floor Dongwon Bldg.  
Seocho-gu, Seoul 06649, Korea

T (82) 10 3713 0504 (Mr. S.H.Kim)  
F (82) 2 59 82 777

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