

machinebidder

PRIVATE TREATY SALE OF 12 x INJECTION MOULDING MACHINES - Ex Site Wolverhampton (170702)

On instructions received from MANN + HUMMELL Wolverhampton, West Midlands, UK

PHASED DISPOSAL OF INJECTION MOULDING MACHINES (Availability listed)

Plant No.3. 420 Ton DEMAG 4200-1450/310 NC4. Year of manufacture 1999. Available August, 2022

Plant No.4 650 Ton DEMAG ERGO 6500-3500/430. Year of manufacture 2003. Available July, 2022

Plant No.6 420 Ton DEMAG 4200-1450 NC4. Year of manufacture 1998. Available June, 2022

Plant No.8 500 Ton DEMAG D500-2800 NCIII. Year of manufacture 1990. Available Immediately - OFFER ACCEPTED

Plant No.9 500 Ton DEMAG 5000-3300 NC4. Year of manufacture 1997. Available August, 2022 - OFFER ACCEPTED

Plant No.10 400 Ton ENGEL ES1800H330W400HL-2F. Year of manufacture 1997. Available Immediately

Plant No.11 400 Ton ENGEL ES1800H330W400HL-2F. Year of manufacture 1997. Available August, 2022

Plant No.19 110 Ton KRAUSS MAFEI CKM110. Year of manufacture 2001. Available August, 2022 - OFFER ACCEPTED

Plant No.23 350 Ton DEMAG ERGO 350/710. Year of manufacture 2001. Available July 2022 - OFFER ACCEPTED

Plant No.30 750 Ton DEMAG ERGO 750/1000 NC4. Year of manufacture 2005. Available September, 2022 - OFFER ACCEPTED

Plant No.31 750 Ton DEMAG ERGO 750/1000 NC4. Year of manufacture 2002. Available August, 2022






Plant No.32 500 Ton KRAUSS MAFEI KM500/3500/C. Year of manufacture 2006. Available July, 2022 - OFFER ACCEPTED

Plant No.33 800 Ton ENGEL DUO 5550H/500W/800 2F. Year of manufacture 2008. Available August, 2022

Final Agreed Prices are subject to 15% Buyers Premium

Lot no.	Description
----------------	--------------------

machinebidder

Lot no.	Description
1	 <p>DEMAG 420 Ton Capacity Model 4200-1450/310 NC4 Injection Moulding Machine. Year 1999</p> <p>Machine No.3. Model 4200-1450/310 NC4. Serial No.8610158. Year of manufacture 1999.Tonnage 420.Minimum mould height 380mm. Maximum mould height 820mm.Distance between tie bars 800mm x 710mm.Maximum opening stroke 710mm. Maximum shot weight 940 gms. Core pulls 5. Hot runner zones 16.Screw dia.70mm. Robot ...</p>
2	 <p>DEMAG 650 Ton ERGO 6500-3500/430 Injection Moulding Machine. Year 2003</p> <p>Machine No.4. Model ERGO 6500-3500/430. Serial No.86340002.Year of manufacture 2003.Tonnage 650.Minimum mould height 450mm. Maximum mould height 950mm.Distance between tie bars 1000mm x 900mm.Maximum opening stroke 930mm. Maximum shot weight 1600 gms. Core pulls 5. Hot runner zones 24.Screw dia.80mm. ...</p>
3	 <p>DEMAG 420 Ton Model 4200-1450 NC4 Injection Moulding Machine . Year 1998</p> <p>Machine No.6. Model 4200-1450 NC4. Serial No.8610098.Year of manufacture 1998.Tonnage 420. Minimum mould height 380mm. Maximum mould height 820mm.Distance between tie bars 800mm x 710mm.Maximum opening stroke 710mm. Maximum shot weight 940 gms. Core pulls 5. Hot runner zones 16.Screw dia.70mm. Robot ...</p>
4	 <p>DEMAG 500 Ton Model D500-2800 NCIII Injection Moulding Machine. Year 1990.- OFFER ACCEPTED</p> <p>Machine No.8. Model D500-2800 NCIII. Serial No.8270003.Year of manufacture 1990.Tonnage 500. Minimum mould height 400mm. Maximum mould height 880mm.Distance between tie bars 900mm x 800mm.Maximum opening stroke 810mm. Maximum shot weight 1400 gms. Core pulls 4. Hot runner zones 12.Screw dia.82mm. Robot ...</p>
5	 <p>DEMAG 500 Ton Model 5000-3300 NC4 Injection Moulding Machine . Year 1997 - OFFER ACCEPTED</p> <p>Machine No.9. Model 5000-3300 NC4. Serial No.8621037.Year of manufacture 1997.Tonnage 500. Minimum mould height 400mm. Maximum mould height 880mm.Distance between tie bars 900mm x 800mm.Maximum opening stroke 810mm. Maximum shot weight 1600 gms. Core pulls 4. Hot runner zones 16.Screw dia.80mm. Robot ...</p>

machinebidder

**Lot
no.**

Description

6



ENGEL 400 Ton Model ES1800H330W400HL-2F Injection Moulding Machine. Year 1997

Machine No.10. Model ES1800H330W400HL-2F. Serial No.30861.Year of manufacture 1997.Tonnage 400. Minimum mould height 350mm. Maximum mould height 950mm.Distance between tie bars 1300mm x 1080mm.Maximum opening stroke 600mm. Maximum shot weight 900 gms. Core pulls 3. Hot runner zones 16.Screw dia.70mm. ...

7



ENGEL 400 Ton Model ES1800H330W400HL-2F Injection Moulding Machine. Year 1997

Machine No.11. Model ES1800H330W400HL-2F . Serial No.30460. Year of manufacture 1997.Tonnage 400. Minimum mould height 350mm. Maximum mould height 950mm.Distance between tie bars 1300mm x 1080mm.Maximum opening stroke 600mm. Maximum shot weight 900 gms. Core pulls 5 Hot runner zones 16.Screw dia.70mm. ...

8



KRAUSS MAFFEI 110 Ton Model CKM110 Injection Moulding Machine. Year 2001 - OFFER ACCEPTED

Machine No.19. Model CKM110. Serial No.1141209.Year of manufacture 2001.Tonnage 110 Minimum mould height 300mm. Distance between tie bars 470mm x 470mm. Maximum opening stroke 600mm. Maximum shot weight 142 gms. Core pulls 4 Hot runner zones 4.Screw dia.35mm. No Robot.

See Manufacturers Specification ...





9



DEMAG 350 Ton Model ERGO 350/710 Injection Moulding Machine. Year 2001 - OFFER ACCEPTED

Machine No.23. Model ERGO 350/710. Serial No.8790479.Year of manufacture 2001.Tonnage 350. Minimum mould height 330mm. Maximum mould height 675mm. Distance between tie bars 710mm x 630mm. Maximum opening stroke 675mm. Maximum shot weight 570 gms. Core pulls 4 Hot runner zones 5.Screw dia.60mm.Robot ...

machinebidder

Lot no.	Description
10	 <p>DEMAG 750 Ton Model ERGO 750/1000 NC4 Injection Moulding Machine. Year 2005 - OFFER ACCEPTED</p> <p>Machine No.30. Model ERGO 750/1000 NC4. Serial No.86330116. Year of manufacture 2005.Tonnage 750. Minimum mould height 450mm. Maximum mould height 950mm. Distance between tie bars 1000mm x 880mm. Maximum opening stroke 930mm. Maximum shot weight 2550 gms. Core pulls 6. Hot runner zones 16.Screw dia .95mm.Robot ...</p>
11	 <p>DEMAG 750 Ton Model ERGO 750/1000 NC4 Injection Moulding Machine. Year 2002</p> <p>Machine No.31. Model ERGO 750/1000 NC4. Serial No.8631211. Year of manufacture 2002.Tonnage 750. Minimum mould height 500mm. Maximum mould height 1000mm. Distance between tie bars 1000mm x 880mm. Maximum opening stroke 930mm. Maximum shot weight 2550 gms. Core pulls 4. Hot runner zones 16.Screw dia.95mm.Robot ...</p>
12	 <p>KRAUSS MAFFEI 500 Ton Model KM500/3500/C Injection Moulding Machine. Year 2006 - OFFER ACCEPTED</p> <p>Machine No.32. Model KM500/3500/C. Serial No.61008108. Year of manufacture 2006.Tonnage 500. Minimum mould height 480mm.Distance between tie bars 900mm x 800mm. Maximum opening stroke 1170mm. Maximum shot weight 1404 gms. Core pulls 6. Hot runner zones 16.Screw dia.80mm.Robot serial no. W833PRO-0443 ...</p>
13	 <p>ENGEL 800 Ton DUO 5550H/500W/800 2F Injection Moulding Machine. Year 2008</p> <p>Machine No.33. Model . DUO 5550H/500W/800 2F. Serial No.170164. Year of manufacture 2008.Tonnage 800. Minimum mould height 500mm. Platen size 1550mm x 1520mm. Distance between tie bars 1170mm x 1000mm. Maximum opening stroke 1600mm.</p> <p>Injection Unit 1: Screw dia. 90mm. Screw stroke 430mm</p> <p>Injection Unit 2: ...</p>
