Online Auction Sale

Unique Opportunity to purchase machinery available due to the cancellation of an order and Ex. Demonstration Machines from Doosan



Bidding Ends: Wednesday 24th June 2015 at 3.00pm (UK Time)









•Doosan Puma 700LY Heavy Duty CNC Turning Centre with Fanuc 32i Control, 'Y' Axis, 'C' Axis and Driven Tools, 3200mm between Centres, Bar Capacity: 164mm, Toolsetter, Programmable Tailstock, 45kw Main Spindle Drive, Tooling Package with 4 Driven Tools: 2 Axial and 2 Radial (2014)

For Full Information & Viewing Appointments please contact our Office:

Cottrill & Co, 401-407 Tyburn Road, Erdington, Birmingham, West Midlands, B24 8HJ, United Kingdom

•Tel: + 44 (0) 121 328 2424 •Fax: + 44 (0) 121 327 9550 •Email: info@cottandco.com •Website: www.cottandco.com •

Cottrill & Co is a Trade Name of Cottrill & Associates Ltd







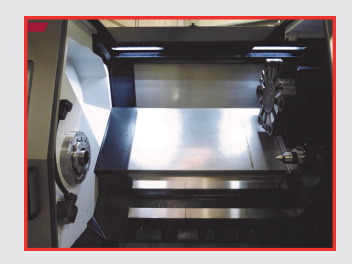




• Doosan Puma 700L Heavy Duty CNC Turning Centre with Fanuc 32i Control, 3200mm between Centres, Bar Capacity: 164mm, Toolsetter, Programmable Tailstock, 45kw Main Spindle Drive, Tooling Package (2014)







• Doosan Puma 600 Heavy Duty CNC Turning Centre with Fanuc 32i Control, 1600mm between Centres, Bar Capacity: 116mm, Toolsetter, Programmable Tailstock, 37kw Main Spindle Drive, Tooling Package (2014)

Viewing by Appointment only, please contact our Office on:

•Tel: + 44 (0) 121 328 2424 • Fax: + 44 (0) 121 327 9550 • Email: info@cottandco.com •









• Doosan Puma 400LMB Heavy Duty CNC Turning Centre with Fanuc 32i Control,'C' Axis and Driven Tools, 2100mm between Centres, Bar Capacity: 116mm, 15" chuck, Programmable Tailstock, 22kw Main Spindle Drive, Tooling Package with 4 Driven Tools: 2 Axial and 2 Radial (2014)







• (2) **Doosan** Puma 480 2-Axis Heavy Duty CNC Turning Centres with Fanuc 32i Control, 1000mm between Centres, Bar Capacity: 165mm, 21" Chuck, Toolsetter, Programmable Tailstock, 45 kw Main Spindle Drive, Tooling Package (2014)

For Full Information, Descriptions and Photographs please visit our Website:

· www.cottandco.com ·

Lynx 220LM and Puma VT750 Vertical 2-Axis CNC Lathe







•(2) **Doosan Lynx** 220LM Compact Multi Axis CNC Turning Centres with Fanuc i Series Control, 'C' Axis and Driven Tools, 24-Station Turret, Bar Capacity: 51mm, 6" Chuck, Max. Workpiece: 500mm, Toolsetter, Parts Catcher, Tooling Package with 4 Driven Tools: 2 Axial and 2 Radial (2014)





 Doosan Puma VT750 Vertical 2-Axis CNC Lathe with Fanuc i Series Control, Renishaw Probe, 18" Chuck, Max. Workpiece Height: 750mm, Tooling Package (2014)

Cottrill & Co have considerable international as well as domestic expertise in asset disposals across a diverse range of industries and sectors. Whether you are disposing of an individual asset to a complete facility—Cottrill & Co can be relied upon to maximise your asset values.

If you have equipment that is no longer required due to **New Investment** or If you or your company are facing...

ullet Factory or Production Relocation ullet Factory Closure ullet Change of Ownership or Retirement ullet General Restructuring

Cottrill & Co will develop and implement an individual and customised solution that could include:

• Sale by Online Auction • Sale by Private Treaty • Sale by Tender • Outright Purchase

To find out more about Cottrill & Co's services and how we can help you please call our office on: + 44 (0) 121 328 2424 or email us at info@cottandco.com

If you require Asset Finance or Short Term Funding please contact Michael Cottrill on + 44 (0) 121 328 2424

Please Note: Although information has been obtained from reliable sources Cottrill & Co make no warranty or guarantee, expressed or implied, as to the accuracy of the information contained in this flyer.

Photographs are taken prior to lotting and lots are sold as viewed and described in the Auction Catalogue.

For Full Information & Viewing Appointments please contact our Office:

•Tel: + 44 (0) 121 328 2424 •Fax: + 44 (0) 121 327 9550 •Email: info@cottandco.com •Website: www.cottandco.com

Cottrill & Co is a Trade Name of Cottrill & Associates Ltd