

MACHINE-DATA

Machinetype : Vertical Turning Machine
Make : HESSAPP
Type : DVM 550-11
Year : 2007
Control type : conventional
Control : Siemens 840 D pl
Storage location : ex location
Origin : Germany
Delivery time : to be agreed on
Quotation : ex location, not dismantled
Price : on request



TECHNICAL DATA

turning diameter	600 mm
swing diameter	680 mm
turning height	600 mm
z-axis	500 mm
x-axis	560 mm
drive of main spindle	65/80 kW
main spindle speeds:	2800
workpiece tool changer	12 Plätze
feeds z-axis	0,01-30.000 mm/min
feeds x-axis	0,01-45.000 mm/min
chuck	Rota NCR 630 mm
voltage	400 V
frequency	50 Hz
control	Siemens 840 D pl
total power requirement	140 A
weight of the machine ca.	18 t
dimensions of the machine ca.	6,5x3,8x4 m

TECHNICAL DESCRIPTION

VIDEO-LINKS

WEB-LINK

<http://mhp.logotech.de/hpm/v7/Datenblatt/datenblatt.php?machineno=1038-90363>

MACHINE PICTURES

