

MACHINE-DATA

Machinetype : Reboring Machine
Make : ASDORF
Type : TLB 130
Year : 1987
Control type : conventional
Control :
Storage location : stock Krefeld
Origin : Germany
Delivery time : immediately
Quotation : ex Warehouse, FOT
Price : on request



TECHNICAL DATA

bore diameter	620 mm
spindle diameter	130 mm
bore depth	320 mm
feed stepless	0 - 12 mm/min
turning speeds	10 - 70 U/min
voltage	380 V / 50 Hz
total power requirement	4 kW
weight of the machine ca.	1,6 t
dimensions of the machine ca.	2,0 x 1,2 x 1,3 m

TECHNICAL DESCRIPTION

*transportable drilling out work, completely ready for connection
gear of drill spindle runs over LENZE planetary drive
advanced feed with LENZE direct current motor, output: 160 watt
clockwise and counterclockwise
with tool holder for \varnothing 420 x 620 mm,
tool holder for tooling equipment fabri. LENZ LPAS 3,
diverse turning steel*

VIDEO-LINKS

WEB-LINK

<http://mhp.logotech.de/hpm/v7/Datenblatt/datenblatt.php?machineno=1053-003066>

MACHINE PICTURES

