

Maschinen-Datenblatt



Radial Drilling Machine

TOS

VO 50

Stock no. :2050-1610008

MACHINE-DATA

Machinetype : Radial Drilling Machine
Make : TOS
Type : VO 50
Year : NB
Control type : conventional
Control :
Storage location : Holland
Origin : TJECHIE
Delivery time : immediately
Quotation : Ab lager, frei LKW verladen
Price : on request



TECHNICAL DATA

bore capacity in steel (diameter) 50 mm
arm length 1500 mm

TECHNICAL DESCRIPTION

Stocknumber 1610008
Type of machine Radial drill
Make MAS
Type VO 50
Admission in drilling spindle MT 5
Max. drill capacity 50 mm
Base dimensions 1820 x 986 mm
Speeds (Rpm) 28 - 2500
Feeds (mm/R) 0,5 - 2
Lenght (mm) 3250
Width (mm) 1120
Height (mm) 3396
Weight 4550

VIDEO-LINKS

WEB-LINK

Technical details and information subject to amendments and errors.

Maschinen-Datenblatt

Radial Drilling Machine

TOS

VO 50

Stock no. :2050-1610008



<https://mhp.logotech.de/hpm/v7/Datenblatt/datenblatt.php?machineno=2050-1610008>

Maschinen-Datenblatt

Radial Drilling Machine

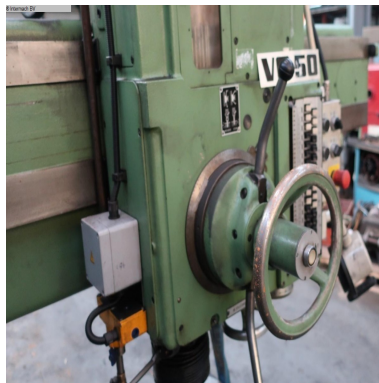
TOS

VO 50

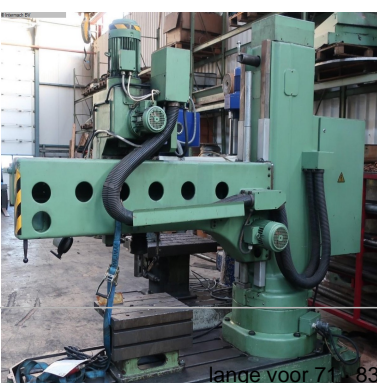
Stock no. :2050-1610008



MACHINE PICTURES



| WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL | WASDIJKTAL |
|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |



Technical details and information subject to amendments and errors.