

ReUse-MAE: Voumard OP2 Grinding MAE

Verfahren (Operation/Process) - Innenrundscheifen I.D. grinding

MAE-Hersteller (MAE-manufacturer)

Maschinen-Type (Machine type)

Serien-Nr. (Serial No.)

Baujahr (Year of manufacture)

Technische Daten (Technical data)

Schleifspindeln Anzahl/Drehzahl/Art (Spindles number of/rpm/type)

Arbeitsraum (X/Z) (working area)

Drehzahlbereich Werkstückspindel (rpm range workpiece spindle)

Max. Werkstück- \varnothing /-Länge (max. \varnothing /length of workpiece)

Abrichtspindel (Typ/Drehzahl) (Dressing spindle type/rpm)

Abmessungen LxBxH [nur MAE] (dimensions LxWxH; only MAE)

MAE Gewicht (MAE weight)

Besonderheiten (special features)

Peripherie (Periphery)

Steuerung (Control unit)

Messsystem (Type) (Measurement system/type)

Absaugung (Extraction systems)

Automation intern (internal automation)

Automation extern (external automation)

Besonderheiten (special features)

Voumard

100 CNC

100097

1998

1x90.000

[1/min]

130/130

[mm]

1 - 1800

[1/min]

[mm]

Nein, Werkstückspindel

[1/min]

[mm]

1910x1478x2060

[mm]

[kg]

2000

einsatzbereit (ready for use)

Fanuc

Stotz

Central Oiling

Rüttler (vibration conveyer)

Schwenklader (pivoting loading system)

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Membranspannmittel (membran chuck)

Erzeugnis (product)



Werk (plant)

Inventory nr.

2-16 M2 Ventilstück

BaP/WT4

765819

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Details



MAE



MAE - Inside



Control unit



Stotz system



KSS- Pumps

