Saw-Blade Sharpening Machine WMW SWSK 1450



stock-no.: 0800849

type of machine: Saw-Blade Sharpening Machine

make: WMW

type: SWSK 1450

year of 1980

manufacture:

type of control: conventional country of origin: Germany storage location: Leipzig 5 delivery time: on request

freight basis: EXW, free on truck unpacked

price: on request



technical details

grinding wheel dia. x width:	mm
grinding wheel hole diameter:	
grinding spindle - swivable:	0
rpm spindle (continous):	2000 - 2500 U/min
Grinding-wheel diameter:	Ø 250 mm
work height max.:	1350 mm
total power requirement:	2,7 kW
weight of the machine ca.:	1,0 t
dimension machine approx.LxWxH:	0,85 x 1,0 x 1,8 m
double strokes/min.:	25; 37; 50; 75; 100 H/min.

additional information

Use for medium to larger metal circular saws from 250 - 1450mm. Saw blade attachment Ø 60 to Ø 80mm and shaft Ø 31,5mm

Tooth pitch up to 42mm

Tooth depth adjustment via scale

Front cutting tooth: can be chamfered on both sides up to 45° and overcut at pitch 0.02mm

WMW AG Messeallee 10a D-04158 Leipzig Tel: +49 (0341) - 52 04 60 Fax: +49 (0341) - 52 04 61 7 Mail: info@wmwag.com
Web: http://www.wmwag.com