





Video :-

Please click here for video



Machine Id	:- 529	Serial No	:-
Category	:- Gear Related Machines	Model	:- ZPLZK 500
Country	:- Germany	Make	:- WMW
Type of Machine	:- Bevel Gear Testing Machine	Year	:- 1990
Weight	:- 0.0	Dimensions	:-
Power	:-	Location	:- Mumbai Warehouse,India

Specification :-

Bevel Gear Testing Machine - WMW-MODUL - ZPLZK 500

Offer details

Type of machine	Bevel Gear Testing Machine
Make	WMW-MODUL
Type	ZPLZK 500
Year of manufacture	1980
Type of control	conventional

Country of origin	Germany
Delivery time	immediately
Freight basis	ex Warehouse

Technical details

max. wheel diameter	500 mm
gear width	mm
module	12
total power requirement	5 kW
weight of the machine ca.	3,4 t

Additional information

Max. / min. gear 500 / 30 mm

Max. / min. pinion 355 / 30 mm

Max. axial offset +/- 80 mm

Adjustable shaft angle 90 - 180 degree

Max. / min. distance from face of pinion spindle to gear axis 350 / 160 mm

Max. / min. distance from face to gear spindle to pinion axis 305 / 110 mm

Centre distance for spur gears 60 - 435 mm

Max. spur gear 500 mm

Spindle cone 100 mm

Speeds of pinion spindle, infinitely variable 105 - 3,000 rpm

Total electrical load, approx. 5 kW - 380 V - 50 Hz

Weight, approx. 3,400 kg

Accessories / Special Features

- * Basic settings of machine are by using gauges.
- * Infinitely various speeds via DC drive.
- * Hydraulic workpiece clamping.
- * Separate switch cabinet