



CNC GEAR TESTER - KLINGELNBERG P26

Machines sold

Brand :	KLINGELNBERG
Model :	P26
Year :	2003

TECHNICAL DETAILS & EQUIPMENT

KLINGELNBERG :	P26
Module (min. - max.) :	0.30 - 16 mm
Horizontal measuring range (X axis) :	±75 mm
Clamping/testing diameter of cylindrical gears between centers (max.) :	260 mm
Permissible moment of inertia (max.) :	1 kgm²
Permissible workpiece weight, approx. (max.) :	80 kg
Vertical measuring range (Z axis) :	400 mm
Distance between centers (min.- max.) :	50 - 600 mm
SOFTAWRE :	
Cylindrical Gear :	
Bevel Gear :	
KIMOS dimensioning :	
Kontur scan software :	