

DMT - CONVENTIONAL LATHE KD400

- Decentralised drive technology



made in Germany

Working range

- Perimeter diameter above bed	mm	420
- Perimeter diameter above cross slide	mm	210
- Centre distance	mm	1000

Headstock

- Spindle nose DIN 55027	Size	6
- Spindle borehole	mm	64
- stepless speed range	rpm	1-4000
alternatively		
- Spindle nose DIN 55026	Size	A6
- Spindle borehole	mm	82
- stepless speed range	rpm	1-3000

Main drive

- Digital AC-Motor (S6=40%ED)	kW	11.5
- Direct transmission from engine to spindle		

Tailstock

- Quill diameter	mm	60
- Quill travel	mm	140
- Quill internal taper	MK	4

Screen

- Touchscreen 12"

Weight

approx. kg 2100

The technical data are provisional and subject to change.

