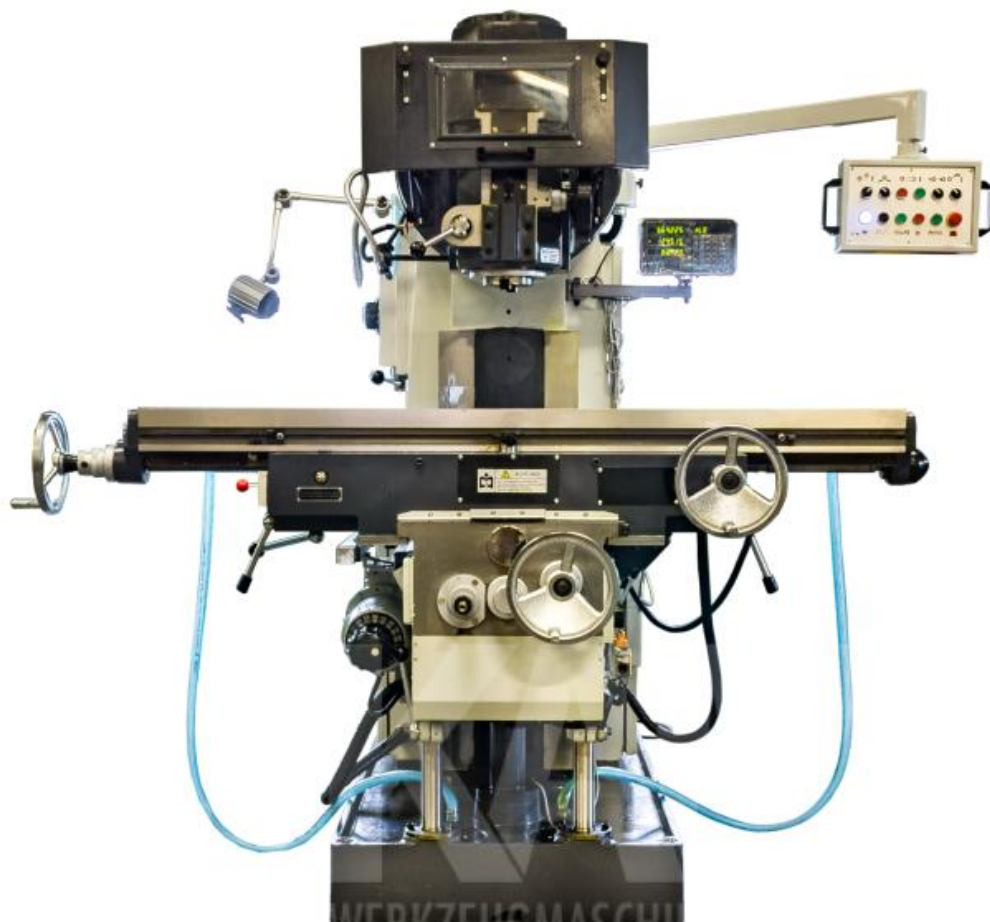


FKM 5128



KNEE TYPE MILLING MACHINE

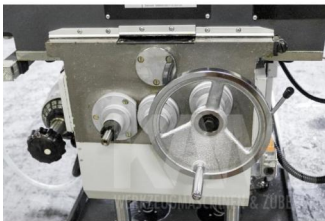
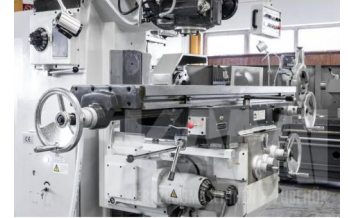
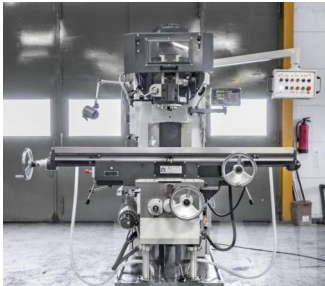
FKM 5128

SPECIFICATIONS

table size	1800x420 mm
speeds	30-1500 U/min in 18 steps
max. weight of workpiece	1000 kg
movement of X-axis	1280/1250 mm
manual/automatic movement of Y-axis	360/350 mm
manual/automatic movement of Z-axis	470/450 mm
tool mounts	taper ISO 50
quill stroke	85 mm
swivel range both side	+45°
min/max distance spindle nose - work table	40-510 mm
distance spindle nose - column	450 mm
amount/size Aufspatn-Nuts	3x18x90
feeds X+Y axis	22-1100 mm/min 18 steps
rapid feed X+Y axis	2400 mm/min
autofeed Z-axis	8,3-410 mm/min 18 steps
rapid feed Z-axis	900 mm/min
power of engine	11 KW/ 400 Volt
connection value	25 KVA
weight	5.300,00 kg
dimensions	2522x2265x2432 mm

EQUIPMENT

- » central lubrication
- » extremely heavy construction
- » very stable boring quill
- » 3-axis digital measurement system



ACCESSORIES

central lubrication, manual quill feed, 3 axis DRO ready mounted