

KT30



KT30 with options

KT30 Technical Data

Voltage	230 V single phase 3 X 230 V 3 x 400 V
Motorpower single phase (S6)	2,2Kw / 3hp
Motorpower three phase (S6)	3 kW / 4hp
Weight	130 kg - 150 kg
Diameter & height of table opening	179 x 60 mm
Maximum tool diameter	180 mm - requires optional motor break
Spindle length	120 mm
Spindle stroke	140 mm
Spindle diameter	30 mm (option 50 mm)
Spindle rotation speed	6000 RPM single phase 3000 / 6000 RPM three phase
Dust extraction	100 mm
Standard	Heavy steel table prepared to receive optional feeder

KT30 PRO

Voltage	230 V single phase 3 X 230 V 3 x 400 V
Motorpower single phase (S6)	2,2Kw / 3hp mono
Motorpower three phase (S6)	3,7 kW / 5hp
Weight	150 kg - 185 kg
Diameter & height of table opening	179 x 60 mm
Maximum tool diameter	180 mm - requires optional motor break
Spindle length	122 mm
Spindle stroke	140 mm
Spindle diameter	30 mm (option 50 mm)
Spindle rotation speed	3000 / 6000 / 7500 / 10000 RPM
Dust extraction	100 mm
Standard	Heavy steel table prepared to receive optional feeder Electrical connector for optional feeder Spindle rotation both clock- and counterclockwise

