

Conventional Vertical Milling Machines **SBF 40 TV 1000**





TECHNICAL SPECS

WORKING AREA

Table set up area	730 mm x 210 mm
Table load capacity (max.)	100 kg
Number of table T-slots	3 positions
T-slot table (width x spacing)	14 mm x 63 mm
T-slot foot (qty)	2 positions
T-slot foot (width x spacing)	14 mm x 200 mm
Quill stroke	120 mm
Throat	278 mm
Column diameter	115 mm
Spindle nose-to-table surface distance	600 mm
Spindle nose-to-foot distance	1180 mm
Drilling capacity in steel / ST37	40 mm
Head swivel range	± 45°
Tapping capacity, steel	(ST 37) M16

TRAVELS

Travel X-axis	500 mm	
Travel Y-axis	190 mm	
Z1 / Z2 axis travel	530 mm	

HEADSTOCK

Speed range	75 1/min - 3200 1/min
Spindle mount	4 MT
RAPID FEED	

Rapid feed

600 mm/min

FEED

0 mm/min - 420 mm/min Work feed

DRIVE CAPACITY

1,5 / 1,1 kW Main motor rating Motor rating coolant pump 0.04 kW

MEASURES AND WEIGHTS

Overall dimensions (length x width x height)	0.83 m x 0.76 m x 1.85 m
Weight	390 kg

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The SBF is a drilling and milling machine in the best way. It is ideal as a drill with a powerful drive and a wide speed range. You can also use this machine to mill steel and non-ferrous metals. This makes the SBF 40 a drill with additional benefits at an unbeatable price.

- Infinitely variable feed on X axis •
- Automated drilling feed with depth . display
- Gearbox milling head for powerful . machining Swiveling head for wide range of
- applications





PRODUCT DETAILS

- Drilling and Milling a true added value for a low price
 Large compound sliding table with automatic infinitely variable feed on X-axis for coordinate drilling and light milling work
- Quiet operation with oil-bath lubricated gears for long tool life and durability •
- The milling machine's high-quality spindle bearing can withstand higher loads for the . long term
- Manual drill feed can be switched to high-precision feed via a hand-wheel •
- Controllable automatic feed with 3 gear steps .
- •
- Adjustable height of gear head and table Table guides are adjustable with high precision via taper gibs •
- Gear head swivels to both sides •
- Cutter mounts are secured by an M16 drawbar •
- Tapping feature
- Integrated coolant system

STANDARD EQUIPMENT



Thread cutting function Table feed TV 1000 Draw bar Drill chuck Tool-holder bits Coolant system Operator manual