GOFuture

One series for many different applications

Optional with counter spindle, as tailstock machine, with two tool turrets for simultaneous machining, or as 5-axis turning milling centre GOFuture BX



Technical data:

Tool holder system
Tool turret

Bar capacity
Spindle speed
Control system
Dimensions L x W x H

Linear (set-up times optimised)

VDI 25 - 12 positions

Optional 16 or 48 positions, optional with individual drive 6.000 rpm

Main spindle 16/26/32/42 mm

Main spindle and counter spindle up to 15.000 rpm

SIEMENS / Fanuc

Approx. 2,3 x 1,7 x 2,0 m

Machine variants:









