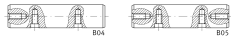
**W40-H6-X90**

Eje macizo

solid shafts, with axial and/or radial threaded holes

## Información técnica



## Variante de su producto actual

Size code	40	indicación de tamaño
Tolerance diameter	H6	
Material	X90	Corrosion-resistant steel (material no.:1.4112)

## Medidas principales y datos de rendimiento

d <sub>LW</sub>	40 mm	Diameter Shaft
L <sub>max</sub>	6.000 mm	Length total maximum
≈m	9,87 kg/m	Peso

## Medidas de montaje

d <sub>LW Tol</sub>	h6	Diameter Shaft
h6 Tol	0 μm	Diameter Shaft high
h6 Tol	-16 μm	Diameter Shaft low
SHD min	1,5 mm	Surface Hardness Depth
t <sub>1</sub>	7 μm	Roundness
t <sub>2</sub>	11 μm	Parallelism



### Medidas principales

G 2	M10-M12-M16	Axial thread (size)
G 7	M10/M12	Radial thread (size)
B 01	M10/M12/M16	Drilling pattern axial thread one side
B 02	M10/M12/M16	Drilling pattern axial thread both side
B 03	M10/M12	Drilling pattern radial thread
B 04	M10/M12 + M10/ M12/M16	Drilling pattern radial thread+axial thread one side
B 05	M10/M12 + M10/ M12/M16	Drilling pattern radial thread+axial thread both side