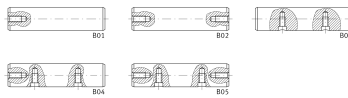
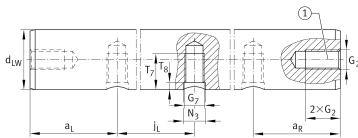
**W16-H7-CR**

Eje macizo

solid shafts, with axial and/or radial threaded holes

## Información técnica



## Variante de su producto actual

Size code	16	indicación de tamaño
Tolerance diameter	H7	
Material	CF53	Heat treatable steel (material no.:1.1213)
Recubrimiento	CR	Chrom

## Medidas principales y datos de rendimiento

$d_{LW}$	16 mm	Diameter Shaft
$L_{max}$	5,900 mm	Length total maximum
$\approx m$	1,58 kg/m	Peso

## Medidas de montaje

$d_{LW Tol}$	h7	Diameter Shaft
$h7 Tol$	0 $\mu m$	Diameter Shaft high
$h7 Tol$	-18 $\mu m$	Diameter Shaft low
SHD min	0,6 mm	Surface Hardness Depth
$t_1$	5 $\mu m$	Roundness
$t_2$	8 $\mu m$	Parallelism



### Medidas principales

G 2	M5/M6/M8	Axial thread (size)
G 7	M5	Radial thread (size)
B 01	M5/M6/M8	Drilling pattern axial thread one side
B 02	M5/M6/M8	Drilling pattern axial thread both side
B 03	M5	Drilling pattern radial thread
B 04	M5+M5/M6/M8	Drilling pattern radial thread+axial thread one side
B 05	M5+M5/M6/M8	Drilling pattern radial thread+axial thread both side