

Levelling feet threaded spindles steel or stainless steel

Item description/product images



Description

Material:

Steel or 1.4305 stainless steel

Version:

Steel trivalent blue passivated.

Stainless steel, bright.

Note for ordering:

If the threaded spindle and the levelling foot plate are to be supplied assembled, please add the suffix "assembled" to the order number for the spindle and plate. (e.g. K0427.120661 and K0423.1060 assembled.)

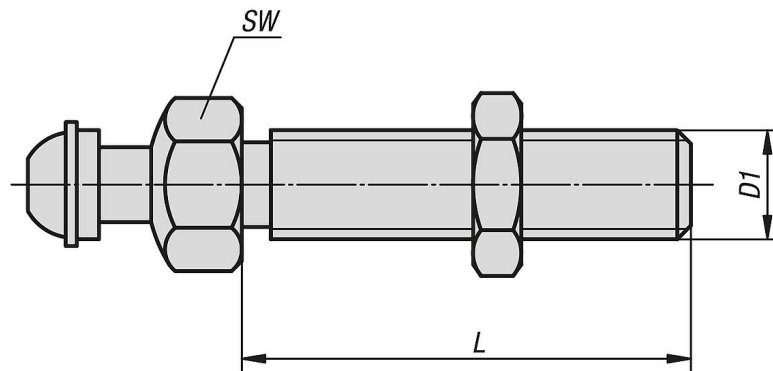
Note:

Levelling feet consist of a plate and a threaded spindle. Any plate can be combined with any threaded spindle.

The height of the complete levelling foot is calculated from the length of the threaded spindle + 30 mm.

(Total height of levelling foot = L + 30 mm)

Drawings



Overview of items

Levelling feet threaded spindles steel or stainless steel

Order No.	Main material	D1	L	SW	Load rating max. kN
K0427.120661	steel	M12	66	22	7,7
K0427.121001	steel	M12	100	22	7,7
K0427.121251	steel	M12	125	22	7,7
K0427.121501	steel	M12	150	22	7,7
K0427.160661	steel	M16	66	22	14,5
K0427.161001	steel	M16	100	22	14,5
K0427.161251	steel	M16	125	22	14,5
K0427.161501	steel	M16	150	22	14,5
K0427.162001	steel	M16	200	22	14,5
K0427.201001	steel	M20	100	22	24,3
K0427.201251	steel	M20	125	22	24,3
K0427.201501	steel	M20	150	22	24,3
K0427.202001	steel	M20	200	22	24,3
K0427.120662	stainless steel	M12	66	22	7,7

Levelling feet threaded spindles steel or stainless steel

Overview of items

Order No.	Main material	D1	L	SW	Load rating max. kN
K0427.121002	stainless steel	M12	100	22	7,7
K0427.121252	stainless steel	M12	125	22	7,7
K0427.121502	stainless steel	M12	150	22	7,7
K0427.160662	stainless steel	M16	66	22	14,5
K0427.161002	stainless steel	M16	100	22	14,5
K0427.161252	stainless steel	M16	125	22	14,5
K0427.161502	stainless steel	M16	150	22	14,5
K0427.162002	stainless steel	M16	200	22	14,5
K0427.201002	stainless steel	M20	100	22	24,3
K0427.201252	stainless steel	M20	125	22	24,3
K0427.201502	stainless steel	M20	150	22	24,3
K0427.202002	stainless steel	M20	200	22	24,3