Screw Jacks

23470.0006



Product Description

Trapezoidal self-locking thread, spindle with final safety device. The holders, which can be secured by means of the T-slots, make it possible to tighten the jacks so that they will not slip out of position when a workpiece is changed. They also allow to fit screw jacks to vertical clamping surfaces. Screw jacks are frequently used for supporting workpieces. Use of the self-aligning cap ensures a correctly aligned bearing surface. Using the centering plate as an intermediate element, it is possible to fit a number of screw jacks sizes 52, 70 and 100 together one above the other.

Material

Caps

· Steel, case-hardened, blackened

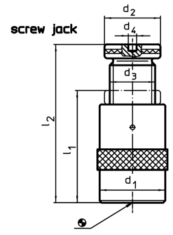
holder

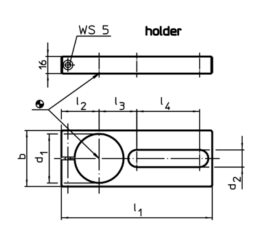
· Steel, blackened

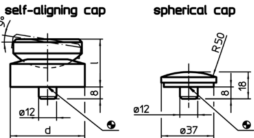
Screw Jacks

· Steel 1.0503 varnished

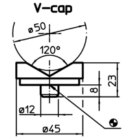
Drawing

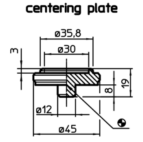






Erwin Halder KG





Order information

l ₂			С	Dimensions	Carrying force	I	Art. No.	
Clamping height max.	I ₁ min.	d ₁	d ₂	d ₃	d ₄		_	
[mm]		[mm]			[mm]	[kN]	[g]	
screw jack								
52	42	50	50	Tr 30 x 4	12	60	539	23470.0006

www.halder.com Page 1 of 2

Published on: 26.9.2017

Accessories

	Dimensions								For screw jacks	I	Art. No.	
	d	d ₁	b	d ₂	1	I ₁	l ₂	l ₃	I ₄		_	
holder					[mm]					[mm]	[g]	
	-	50	60	20,5	-	190	38	46	90	52/ 70/100	891	23470.0250
self-aligning cap												
	50	-	-	-	32	-	-	_	-	52/ 70/100	399	23470.0350
spherical cap		I		I	1		I	I				
	-	-	-	-	-	-	-	-	-	52/ 70/100/140/210/300	74	23470.0171
V-cap				l								l
	-	_	_	_	_	_	_	_	_	52/ 70/100/140/210/300	138	23470.0172
centering plate												
	-	-	-	-	_	-	_	_	_	52/ 70/100	107	23470.0170



Page 2 of 2 Published on: 26.9.2017