Tapered Shaft Hubs• with lock nut

25050.0122



Product Description

It is a self-centering and non-floating tapered shaft hub in corrosion-protected design with a hexagon nut and a lock nut.

The rotational accuracy is 0,03 mm.

By using tapered shaft hubs, all shaft-hub joints of machine elements such as sprocket wheels, gear wheels, belt pulleys, cams, levers etc. can be easily and efficiently established.

Material

External part

• Steel, zinc-plated by galvanization

Inner part

Steel, nickel-plated

Nut

· Steel, nickel-plated

Assembly

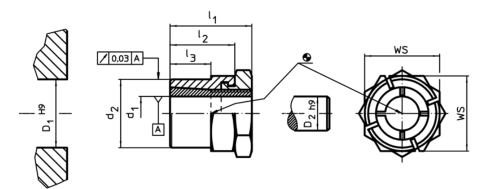
The lock nut at the outer part facilitates locking of the shaft-hub joint if freely rotating shafts are involved. For mounting, a cresent wrench (thickness max. I_2 - I_3) is used.

More information

References

Mounting instructions, mounting arrangements and technical data will be found on the following pages.

Drawing



Erwin Halder KG

Order information

Dimensions			ws	Tightening	Transferable	Transferable	Surface	Surface	Hub bore	Shaft diameter	I	Art. No.		
d₁	d ₂	l ₁	l ₂	l ₃		torque of	torque	thrust load	pressure	pressure	D ₁	D ₂	_	
-	-		_	•		the nut	М	Fa	shaft	hub	H9	h9		
						T _A	max.	max.	p _W	p _N				
						max.			max.	max.				
		[mm]]		[mm]	[Nm]	[Nm]	[kN]	[N/mm ²]	[N/mm²]	[mm]	[mm]	[9]	
22	38	41	30	20	46	250	349	31,8	197	122	38	22	341	25050.0122

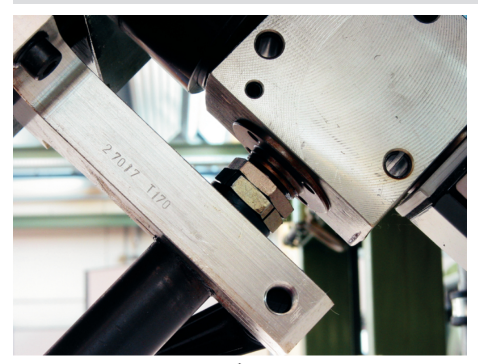
Accessories

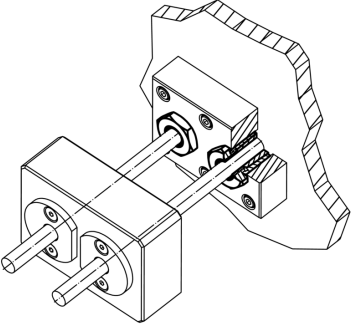
ws	Ĭ.								
[mm]	[9]								
special fork wrench									
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Application example





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