# Tapered Shaft Hubs• with lock nut 25050.0135



#### **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

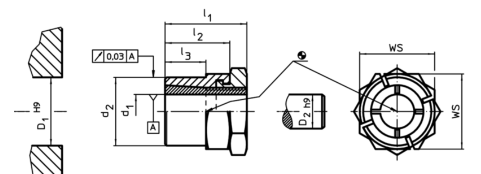
The lock nut at the outer part facilitates locking of the shaft-hub joint if freely rotating shafts are involved. For mounting, a cresent wrench (thickness max.  $I_2$ - $I_3$ ) is used.

#### More information

#### References

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

### Drawing



## **Order information**

	Dimensions			ws	Tightening	Transferable	Transferable	Surface	Surface	Hub bore	Shaft diameter		Art. No.	
d1	d <sub>2</sub>	I <sub>1</sub>	12	I <sub>3</sub>		torque of	torque	thrust load	pressure	pressure	D1	D <sub>2</sub>	-	
	-		-			the nut	м	Fa	shaft	hub	H9	h9		
						TA	max.	max.	pw	р <sub>N</sub>				
						max.			max.	max.				
		[mm	]		[mm]	[Nm]	[Nm]	[kN]	[N/mm²]	[N/mm²]	[mm]	[mm]	[g]	
35	50	51	38	28	55	490	836	47,8	151	112	50	35	501	25050.0135

#### Accessories

WS	ă.	Art. No.					
[mm]	[9]						
special fork wrench							
55	1125	25050.0855					

# Application example



