# **Pendulum hanger PDH / PDH K**

## **OVERVIEW**



Pendulum hanger PDH

#### For fastening:

- Suspended pipe lines that change in length due to temperature fluctuations.
- Small axial and radial pipe movements possible.

### **Properties:**

	Steel DD11 (material no. 1.0332) acc. to DIN EN 10111
Zinc plating	Electro zinc plated, 6 - 8 µm

#### **DESCRIPTION**

Individual fastening with flexible pendulum effect for absorbing length changes of pipe lines.

#### **Advantages / Benefits**

- Degree of freedom 360°
- Max. pendulum effect is 12°.
- Good height adjustability.
- Control opening guaranties safety.
- High tensile strength.

#### INSTALLATION

### Installation tip

- For movable pipes, the pendulum hangers must be installed in pairs for secure guiding free of tipping.
- Secure threaded rod with lock nut to prevent loosening.

#### **TECHNICAL DATA**



## Pendulum hanger PDH

Туре	ArtNo.	ID	Oty. per box	Max. recom. static load (centr. tension)	Thread (internal/ external)	Length	Level control	Excursion	
				N <sub>recom.</sub>	D	L			
			pcs.	[kN]		[mm]	[mm]	[°]	
PDH M 8	79676	4	50	2.40	M 8	74	25	12	
PDH M 10	79677	1	50	3.00	M 10	78	25	12	
PDH M 12	64037	1	25	3.50	M 12	89	25	12	
PDH K M 8	68267	8	50	2.40	M 8	48	-	12	
PDH K M 10	68269	2	50	3.00	M 10	52	-	12	







