## туре **506 PEG 506 PEF**



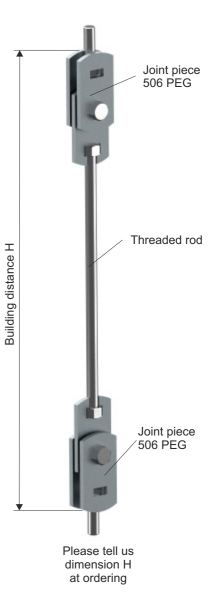
Form PEG	Joint piece for threaded rod connection										
	24° M	-		M D D D D D D D D D D D D D D D D D D D							
Thread M	Item number	L	Fz (KN) static	Thread M	Item number	L	bxs	Fz (KN)			
M 8* M 10*	34006584 34006585	60 60	2,4 3,0	M 12 M 16 M 20 M 24	34006586 34006587 34006588 34006589	110 168 162 166	40 x 6 60 x 8 60 x 8 80 x 8	6 14 20 28			

<sup>\*</sup> not deliverable in stainless steel

Form PEF			piece for on bracket	Pendulum hanger extansion bracket		
	No. of the second secon	0 0				
Thread M	Item number	L	bxs	Fz (KN)	G	bxs
M 12 M 16 M 20 M 24	34006590 34006591 34006592 34006593	75 115 115 125	40 x 6 60 x 8 60 x 8 80 x 8	6 14 20 28	as specified	40 x 6 60 x 8 60 x 8 80 x 8

## Usage example

Combination of 2 items Type 506 PEG-M16 connected with threaded rod M16



## **Description**

The dipa® pendulum hanger is suitable for mounting pipelines, which are subject to temperature fluctuations. Due to the large pendulum distances, load build-ups through twisting are impossible. As sound insulated pendulum connection, it can be combined with our insulation components.

## **Specification**

Zinc-coated or stainless steel

**Combination possibilities with series** 102, 104, 105, 114, 170, 172, 3567

Preferable fields of application

Low temperature- and heating pipelines, system technology

Also STAINLESS available RUST PROOF