

Art. 902

Pendulum Hanger (Electro-Galvanised)

Application/Advantages

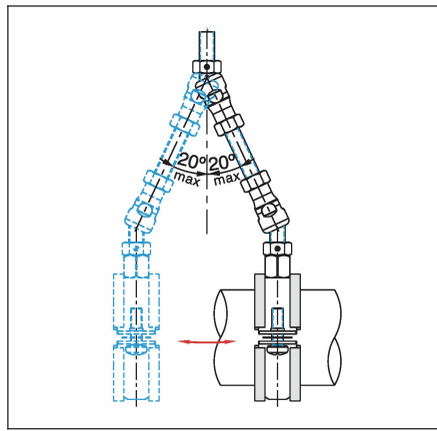
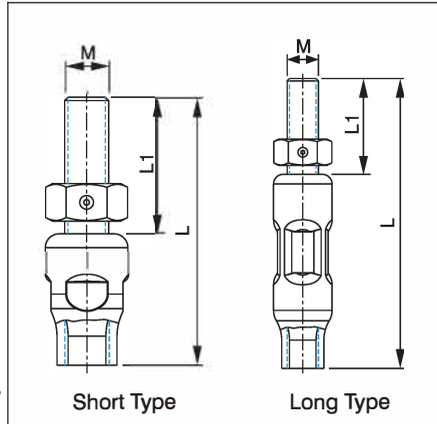
- For the suspension of pipe lines that vary in length due to temperature fluctuations.
- Suspended attachment allowing axial and radial pipe movement.
- Prevents uncontrolled tensional forces at pipe fixings.
- To compensate for suspended fixings at angled ceilings (roof area).
- Appropriate threaded rod lengths allow the pipes to be set to the desired height.
- Flexible pendulum effect angle, $2 \times 20^\circ$ on all sides.
- Simple and efficient mounting.
- Assumes loads from expansion movement along the pipe length.

Technical Data

- **Material:**
Steel 1.0332 acc. to DIN EN 10111
- **Zinc plating:**
Electro zinc plated, 6-8 μm

Installation

- 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.



Article Number	Type	Connecting thread	Overall length L [mm]	Threaded length L1 [mm]	Pack Size [pcs]	Max. Rec. Load [N]
1014 902 001	Short	M8	34	14	100	2400
1014 902 002		M10	35	17	100	2400
1014 902 003	Long	M8	60	14	50	3000
1014 902 004		M10	61	17	50	3000
1014 902 005		M12	70	19	50	3500