MUPRO

Sliding shoes

Application

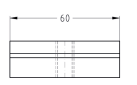
- Perfect solution for plastic pipes with large sliding movement
- Ideally suitable for riser pipes
- Suitable for pipes mounted from above and from below
- Attachment of pipes with thermal, axial expansion
- Expansion assembly attachment as cross connection for pipe movement in axial and lateral directions

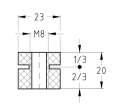
Your advantages

- Length of sliding distance can be freely determined by suitable selection of support channel length
- Large pipework movements in both axial and lateral directions can be accommodated by a module consisting of two sliding shoes, giving a low overall height of only 50 mm (for channel 27/18)
- High load carrying capacity and abrasion-resistant sliding shoe made of Ultramid, reinforced with glass fibre



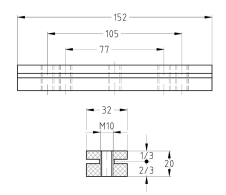
Sliding shoe M8





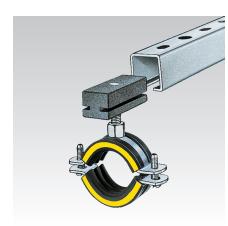


Sliding shoe M10



Features

Max. recommended load [N] 1,000



Sliding shoe M8 as suspended attachment



Sliding shoe M10 as standing support



Sliding attachment for pipe movement in axial and lateral directions

| Connecting thread | For profiles | Part no. | Sales unit | Pack unit |
|-------------------|---|----------|------------|-----------|
| M8 | 27/18, 28/30 | 112056 | 1 | Pieces |
| M10 | 38/40, 39/52, 40/60, 40/80, 38/80, 40/120 | 112052 | | |

When installed, the threaded pin must be fully screwed through the sliding shoe. When attached in combination with a pipe clamp, the threaded pin must not protrude more than 70 mm (M8) or 100 mm (M10).

Attention: Mind the tightening torque specified for the locknuts: Connecting thread M8 16 Nm, connecting thread M10 18 Nm.

