

Dome supports galvanised

Application

- Strong attachment for greater distances from the building structure
- Version 3/4" suitable for shockresistant attachment of pipes
- Suitable as anchor point with pipe nipple and single bossed clamp with connecting socket
- Suitable as expansion point for large distance to wall with pipe nipple and socket adapter

Your advantages

- Bend-proof design even under great axial and radial forces on the pipe
- Efficient attachment with only one plug
- Variable mounting distance can be determined on site by the length of the threaded pipe nipple
- Easy installation using spanner size SW 36
- Can be combined with pipe clamps with connecting socket
- Stable extension by means of socket adapters for the connection of single bossed clamps with M10 or M12 thread



Version 1/2"



Version 3/4"



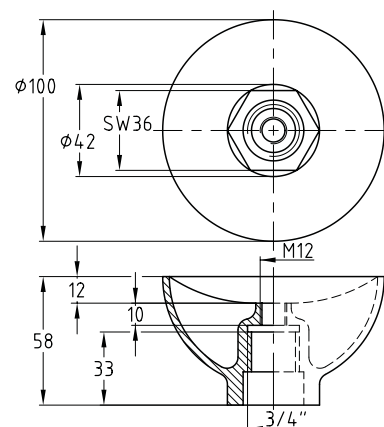
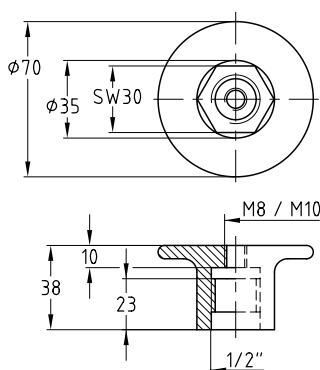
Mounting as anchor assembly with pipe nipple and single bossed clamp with connecting socket




Mounting as expansion assembly for large distance to wall with pipe nipple and socket adapter


Features

Connecting thread	Max. recommended tensile load Fz [N]	Max. recommended bending moment [Nm]
M10	10,000	65
M12	12,000	85



Connecting thread	For pipe thread	Part no.	Sales unit	Pack unit
M10	1/2"	129780	1	Pieces
M12	3/4"	129781		

-  For pipe anchor assemblies only pipe clamps without linings are to be used.
The max. bending loading of the threaded pipe needs to be considered.
Load data are given for connection screw with strength class 8.8 on steel.

-  For socket adapter please refer to chapter „Accessories“.