



Pipe supports
Valve supports

Data sheet

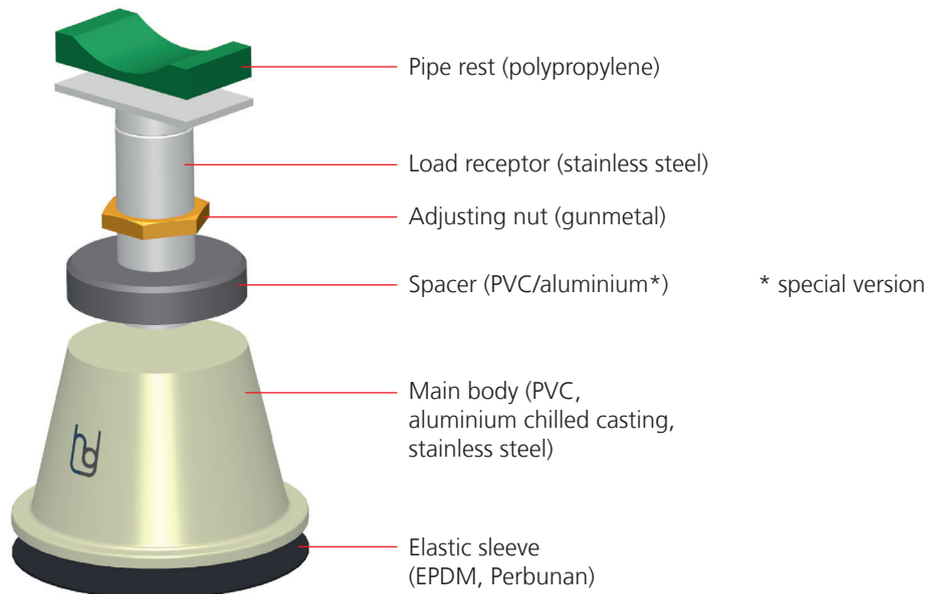


Pipe and valve supports

The handy pipe and valve supports are easy to install, height-adjustable under load and as a result guarantee time-saving system assembly. The conical main body with a reinforced base bead and elastic rest guarantees stability and provides good load distribution.

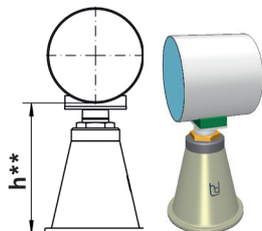
The choice of materials meets the needs of the water industry. A variety of main bodies means that support heights of between 100 mm and 1350 mm can be realised, with nominal widths of DN 80 to DN 1300.

Construction

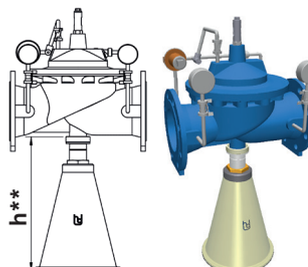


Design Type UNO: DN 80 - DN 600

for pipes
with pipe rest

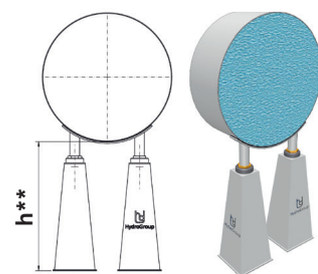


for valves
with plate



Type DUO: DN 700 - DN 1300

for pipes



Load-bearing capacity

Maximum support load:

DN 80 – DN 125 nipple R 1"/SW46 $F_{max} = 30 \text{ kN}$
 DN 150 – DN 600 nipple R 2"/SW75 $F_{max} = 60 \text{ kN}$

Maximum support load:

DN 700 – DN 1300 $F_{max} = 60 \text{ kN}$

** Height h = support height