

## Pipes and fittings support

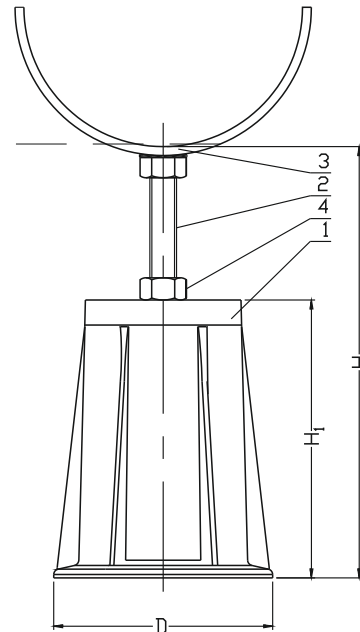
**WATER**
**SEWAGE**
**GAS**

**9610**

To the collar  
DN80-DN150


**9611**

For pipes  
DZ90, DZ110,  
DZ160, DZ220



H	H <sub>1</sub>	D
min-max		
[mm]		
340-530	250	Ø200
510-700		
670-850		

No.	Part	Standard execution
1	Support	PEHD
2	Receiver load	Steel Fe/Zn5; Stainless steel A2 EN ISO 4032
3	Saddle	Steel Fe/Zn5; Stainless steel 1.4301 EN ISO 4032
4	Nut	Steel Fe/Zn5; Stainless steel A2 EN ISO 4032

### Product description (standard execution):

- PEHD body - hydraulic shock/vibration compensation
- Easy height adjustment in the range from 340 to 850mm (other height on request)
- Standard load capacity 15kN (other on request)
- Wide range of saddle:
  - flange bases TYPE 9610
  - Arch for standard pipe sizes TYPE 9611
  - Individual base made in 3D technology for dedicated 9612 TYPE fittings
- Galvanized steel or stainless steel metallic parts
- Saddle blocking nut

### Application:

Support for pipes and fittings for use in the installation of various types of pipelines requiring adequate support, which will meet the requirements of building and ensure proper access to equipment.

### Installation:

Pipe and fitting support should be placed on cement foundation.  
For unstable ground PEHD sleeper plate should be used – fig 9521-PEHD