

AGRULINE The Plastics Experts.

Spigot saddle Code 288

Advantages & attributes:

A fully embedded heating wire provides

- Easy-to-clean welding surface
- Protection against corrosion
- Uniform and material friendly heat distribution in the welding area

Premium material PE 100-RC provides

- Outstanding resistance against slow crack growth
- Cost savings through installation without sand bed

Special design provides

- Fast installation through mounting belt and screws
- Reduced space requirements

Guaranteed traceability of each part trough

- Running serial number
- Traceability code

Leak tight tapping of the main pipe possible

- Pressureless
- Under pressure with a special tool



Link:
Product Catalogue
Spigot saddle



For the simple creation of branches on PE pipes AGRU spigot saddle was developed. The spigot saddle is made of premium PE 100-RC and guarantees a simple installation and absolute reliability. With a spigot saddle, creating a branch on existing pipe has become much simpler and cost-effective.











SPIGOT SADDLE CODE 288

| Dimension main | Dimension spigot |
|------------------|----------------------------|
| 90 mm SDR 17-11 | 20, 32, 40, 63 mm |
| 110 mm SDR 17-11 | 20, 32, 40, 63 mm |
| 125 mm SDR 17-11 | 20, 32, 40, 63 mm |
| 140 mm SDR 17-11 | 20, 32, 40, 63 mm |
| 160 mm SDR 17-11 | 32, 40, 50, 63, 90, 110 mm |
| 180 mm SDR 17-11 | 32, 40, 50, 63, 90, 110 mm |
| 200 mm SDR 17-11 | 20, 32, 40, 63 mm |
| 225 mm SDR 17-11 | 32, 40, 50, 63, 90, 110 mm |
| 250 mm SDR 17-11 | 50, 63, 75, 90, 110 mm |
| 280 mm SDR 17-11 | 50, 63, 90, 110 mm |
| 315 mm SDR 17-11 | 63, 90, 110 mm |
| 355 mm SDR 17-11 | 63, 90, 110 mm |

FM 1613 - 215 psi approved

