

Spigot saddle

SYSTEM TOPLOAD



A fully embedded heating wire provides

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

Special design provides

- Fast and simple installation depending on the given space
- Uncomplicated and robust design
- Large welding area for the optimal grip
- Short welding times for reduced installation time

Additional features

- Connection via butt or electrofusion welding

As an efficient solution to create branches on existing or new pipelines, AGRU offers machined spigot saddles. The specially developed clamping system ensures a cost-effective installation suitable for different space availabilities without supply disruption.

Like all AGRU electrofusion fittings, also the spigot saddles have an embedded heating wire which does not have direct contact to the medium. Therefore, it is protected against contamination and corrosion. This leads to welding results in the renowned AGRU quality.

SUPPLY RANGE CODE 289

Dimensions STS 355-2500

Dimension main [mm]	Dimension spigot [mm]
355-1400	63, 90, 110, 125, 160, 180, 200, 225
450-1400	250, 280
450-2500	315
710-2500	355, 400, 450, 500
1600-2500	560, 630, 710, 800, 900, 1200

