## Spigot saddle System Topload Code 289 <br> machined

## Advantages \& attributes:

A fully embedded heating wire provides
Easy-to-clean fusion surface
Protection against corrosion
Uniform and material friendly heat effect in the fusion area

Premium material PE 100-RC provides
Outstanding resistance against point loads

## 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

Premium material PE 100-RC provides Outstanding resistance against slow crack growth
Cost savings through installation without sand bed


## Link:

Product Catalogue
Spigot saddle
System Topload

As an efficient solution to create branches on existing or new pipelines AGRU offers machined spigot saddles. Two different clamping systems are possible (lashing strap or internal clamping device), depending on the available space to ensure the most cost-effective connection of the branch.

Like all the other AGRU electrofusion fittings the spigot saddles have also an embedded heating wire. The high-quality material PE 100-RC gives cost advantages during the installation because a sand bedding is not necessary.


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SPIGOT SADDLE SYSTEM TOPLOAD MACHINED CODE 289

| Dim of main [mm] | Dim of spigots [mm] |
| :--- | :--- |
| 355 | $63-225$ |
| 400 | $63-250$ |
| $450-560$ | $63-315$ |
| $630-710$ | $63-355$ |
| $800-1000$ | $63-500$ |
| $1200-1400$ | $63-630$ |
| 1600 | $315-900$ |
| 1800 | $315-1000$ |
| $2000-3500$ | $315-1200$ |

Other dimensions on request
FM 1613-215/250 psi approved

