

Brass Storz Stable Coupling 25-D, Male Thread

1033382

Storz couplings are used in fire protection systems and industrial applications. Both parts of the Storz coupling have the same head structure, so couplings with the same lug distance can be buckled together.

Stable fire coupling Ø 25 mm with external-male thread is a fire coupling that can be installed on fire fittings and other firefighting equipment that connects to fire hoses (nozzles, valves, hydrant extensions, manifolds, busbars, suction baskets ...). Storz fire couplings are divided into two groups, with male and female thread. Fire Storz couplings can be made of: cast aluminum, forged aluminum and brass.

Due to its greater resistance and strength, the brass fire coupling is used when working with high water pressure (connection of high-pressure fire hoses with fire fittings).

Technical specifications

- Storz size: 25-D
- Material info: Brass
- Seal material info: NBR (nitrile rubber)
- Lug distance: 31 mm
- Thread connection: Outer thread cylindrical BSPP-G
- Operating pressure (bar): 16
- Min temperature (°C): -40
- Max temperature (°C): 110
- Rotating storz head: No

