Spigot Attachement Devices



For combat aircraft

- / Fuselage or wing pylon attachment devices
- / High level of reliability
- / Easy management of pylon pre-loading
- / Easy to operate



SPIGOT ATTACHMENT DEVICES For combat aircraft





TECHNICAL CHARACTERISTICS

Weight : from 1,5 kg (3,3 lbs) to 13 kg (28,6lbs)

Height : from 120 mm to 450 mm

Ultimate axial load : from 135 kN to 450 kN

Roller type locking system

Mechanical or hydraulic pre-loading

MAIN FEATURES

The fuselage or wing pylon attachment devices consists of a spigot and its matching female counterpart (tulip) fitted in the aircraft.

Dedicated to quick and easy connection of fuselage and underwing pylons.

Customized to different types of aircraft (specific design).

EXAMPLES OF INSTALLATION

In operational service and combat proven on Mirage 2000, Typhoon, Rafale, Mirage F1.



A158 tulip



Spigot A185



Spigot A190



Spigot A215



