# 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



