

STRUCTURAL FIRE - WATER EQUIPMENT

# Storz adapters and reducers

### **USES**

The Storz coupling is the coupling for firemen that spread through Europe and has become widely used in South America. By quickly matching the hose with a 120-degree turn, the operation of the Storz system is much faster and less problematic than the operation of systems with threaded couplings.

### **DESIGN AND MATERIALS**

- Storz couplings do not use threads to connect to each other; the connection is made with the bayonet locking system, so the cams are pressed to the corresponding contour of the opposite coupling, where they are fitted.
- Their outer shape is rounded, without peaks or corners, so they are pleasant to touch and comfortable to handle, as well as resistant to dirt and wear.
- The pieces of the Storz coupling are made of aluminum alloys.

# **TYPES**

- Short-tail Storz coupling for delivery, or long-tail one for suction that are assembled on the hoses
- Transfer adapter, which has Storz joints of different measures on both sides

- Storz male thread adapter
- Storz female thread adapter





SHEET







Short-tail Storz coupling



Storz male thread adapter



Storz female thread adapter

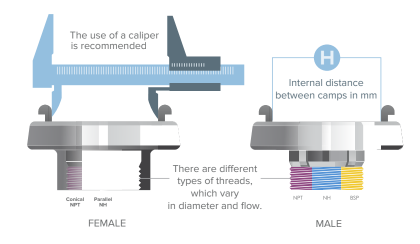


Transfer adapter

#### WWW.INFOREST.COM.AR ventas@inforest.com.ar comex@inforest.com.ar



DETAILS





SPECIFICATIONS	CHART OF MEASURES	
Denomination	distance in mm	diameter
25 D	31	25 mm / 1"
38	52	38 mm / 1½"
52 C	66	45 mm / 1 <sup>3</sup> / <sub>4</sub> "
52 C	66	51 mm / 2"
65	81	63,5 mm / 2 ½"
75 B	89	75 mm / 3"

## WWW.INFOREST.COM.AR

ventas@inforest.com.ar comex@inforest.com.ar