

### **FLANGED HOT CONNECTORS**

# **NEW**

### **Characteristics**

- ▶ NEW Hot connector to install upon any kind of standard flanged Tee.
- It is ideal for assemblies on duck foot fittings in fire hydrants installations where the use of shut-off valves is not permitted.
- ▶ Sealing process by means of newly designed rotating shut-off blade.
- Watertight in both ways.
- ▶ Designed according to the European standard EN 545.
- ▶ PN 16 Permissible working pressure (PWP): 16 bar.

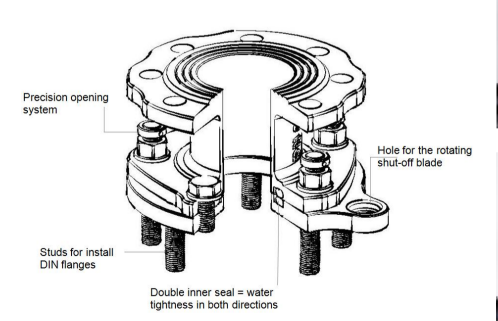
#### **MATERIALS**

- ▶ EN-GJS-450-10 ductile iron body and spool and steel base flange.
- ► Epoxy coating approved for drinking water.
- ► Coating thickness between 250 and 500 micron.
- ▶ 8.8 steel screws and nuts with Geomet coating.





## **Advantages**



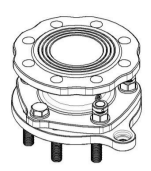








## FLANGED HOT CONNECTORS



# Codes, sizes and dimensions

FLANGED HOT CONNECTORS					
Code	Size	Useful height	Lower studs		Weight
		Connector	Length	Thread	kg.
OQ11770	DN80	111	47	M.16	10,950
OQ11880	DN100	111	47	M.16	