#### REPLACEMENT KIT

## **Accessories for fire hydrants**



#### **Products description**

- · Replacement kit for fire hydrant
- Protection against rupture by "Fusible flane"
  In case of fire hydrant rupture caused by an occasional impact, a water leakage does not exist
- The sectioning of the hydrant is done by a fuse of the flange (fire hydrant separate items)
- The repair consists in replacement of fusible flange
- This repair is quick and of the low price
- Available in 2 models:
  - A. Replacement fuse kit SOMEPAL and CLASSIC
  - B. Replacement fuse kit IGNIS.









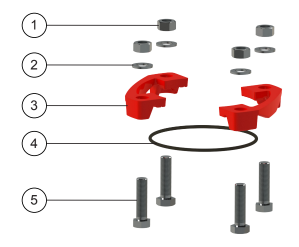


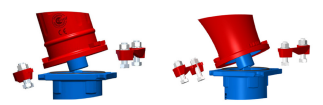
### **REPLACEMENT KIT**

# Accessories for fire hydrants



#### A . Replament fuse kit SOMEPAL and CLASSIC





Fusible component to separate



SOMEPAL fire hydrant



CLASSIC fire hydrant

#### **Component list**

·				
pos.	components	material	standard	
1	Nut (4x)	Stainless steel A4	EN 10088 - 1	
2	Washer (4x)	Stainless steel A2	EN 10088 - 1	
3	Flange fuse (2x)	Ductile iron EN-GJS-500-7	EN 1563	
4	O-ring (1x)	Elastomer EPDM	EN 681 - 1	
5	Bolt (4x)	Stainless steel A2	EN 10088 - 1	

#### Reference and dimensions

code	designation	Kg
		approx.
11212000	Replacement fuse kit (Somepal and Classic)	2

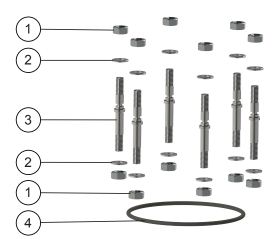
#### REPLACEMENT KIT

## Accessories for fire hydrants



continued from previous page

#### B . Replament fuse kit IGNIS





Fusible component to separate



IGNIS fire hydrant

#### **Component list**

pos.	components	material	standard
1	Nut (12x)	Stainless steel A4	EN 10088 - 1
2	Washer (12x)	Stainless steel A2	EN 10088 - 1
3	Threaded bolt fuse (6x)	Stainless steel A2	EN 10088 - 1
4	O-ring (1x)	Elastomer EPDM	EN 681 - 1

#### Reference and dimensions

code	designation	Kg
		арргох.
11212015	Replacement fuse kit (Ignis)	2



