

Edited: 2019/02/11

Date updated: 2020/05/08

# **HE-HYDRANT**

# **Hydrant chambers C250**

EN124





siphoning system





#### 490 axe 00000000 00000000 (0) 0000000 00000000 0000000 000000000 000000 C 250 00000000 00000000 00000000 0000000 00000 000000000 00000000 00000000 0 0 0 0 0 0 HERMELOCK 0 0 0 0 0 0

## **DESCRIPTION**

Access chamber for fire hydrants, valves, water meters and other applications. Hermelock HE-Hydrant cover is made of polyrethane reinforced with fiberglass with matching frame made of reinforced polypropylene.

### ADVANTAGE PRODUCT

- Watertight to drainage water by double siphon system.
- The unit is according to the standard EN124 class C250
- $^{\bullet}$  The hydrant chambers can be integrated in a tarmac paving up to 200  $^{\circ}$  C
- Anti slippery design with little noise
- Simple siphoning system.
- Anti Theft solution: cover is fixed by means of axe onto frame.
- · Colour: Black

#### **MATERIAL**

Composite material

#### LIEU D'INSTALLATION

Group 3, Class C250 →see EN124.

For use in pedestrian areas with low traffic, car parks and other zones where ventricular access is likely.

REFERENCE	ART.N°	DIMENSIONS			KG	PACK.
		OUTSIDE	INSIDE	HEIGHT	NG	PACK.
HE-hydrant		360 x 490	420 x 290	210	11,9	-