

# **EUROLAS - BRANCHPIPES WITH ADJUSTABLE JET**

#### **DESCRIPTION**

Dedicated to the firefighting on board the boats in conformity with SOLAS 74, and with MODU code for Offshore platforms. The **EUROLAS** is a DMF type A fire nozzle with a three positions adjustable jet, for equipping hose systems with lay flat hoses.

Their system of diffusion makes it possible to obtain a homogeneous cone, of fine droplets, making the branchpipe very effective for the absorption of the calories and the protection of the branchpipe holder.

These branchpipes are easy to operate; by rotating the jet selector you change from the «close» position to the straight jet position and to the difusion of protection.

#### The **EUROLAS** is composed of the following elements:

- Inlet coupling FM G 2 B to connect at the extremity of the hose,
- Gripping device,
- Jet selector,
- Marking of nominal size.

#### **STANDARDS**

Couplings in compliance with NF S 61.701 and DIN standard.

Nozzle in compliance with NF EN 671-2 and NF EN 15182-1+A1 standard.

EUROLAS, certified nozzle according to the MED 2014/90/EU.

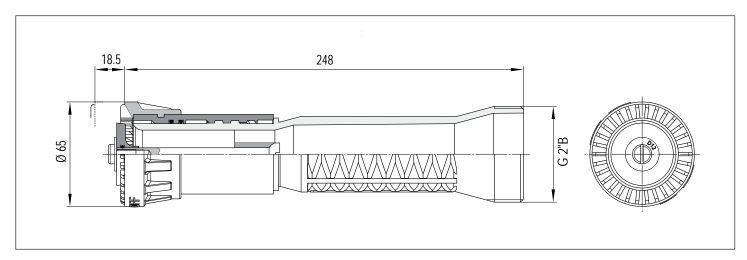
### **CONSTRUCTION**

Body and nozzle: synthetic materials. Jet selector: nickled-plated brass.

Axe of the selector and screws: stainless steel.

Ring and gaskets: NBR.





## **CHARACTERISTICS**

Inlet couplings	Article codes			Weight
	Ø 12	Ø 14	Ø 16	(kg)
FM G2B	3046.2242	3046.2244	3046.2246	0,730
DSP 40 NET ALL STATES AND ALL STATES	3046.2192	3046.2194	3046.2196	0,990
STORZ C.52	3046.2582	3046.2584	3046.2586	0,950

Jet diameter		12	14	16
Flow rate* (L/mn)	2 bar	111	170	200
	4 bar	157	244	280
	6 bar	197	298	350
Effective Throw Ranges (m)*	2 bar	20	20	21
	4 bar	25,5	27	29
	6 bar	30	30,5	32,5

<sup>\*</sup> Flow rates with straight jet. Throw ranges with curve angle of the nozzle 30° above horizontal.

#### **CAUTIONS FOR USE**

Connect the branchpipe at the extremity of the hose with compatible couplings. Do not use on electrical fires.

## **MAINTENANCE**

Periodically check that the equipment is either blocked or damaged and that components do not corrode or leak.