

# TECHNICAL DATASHEET

# FLAGON TPO Wall Outlet

### **Description**

The FLAGON TPO Wall Outlet is composed of modified polyolefin (TPO).

FLAGON TPO Wall Outlets are used for the horizontal evacuation of rainwater through the wall from the roof surface.

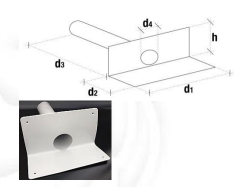
The outlet consists of a circular or a rectangular spigot and a flange.

It is characterized by a high resistance to weathering and UV-rays.

## **Characteristics & packing**

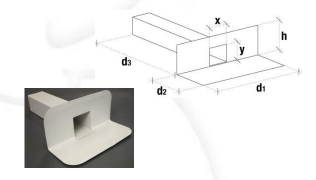
#### **Round outlet**

Width flange (d1) (mm)	300			
Horizontal part flange (d2) (mm)	130			
Length spigot (d3) (mm)	500			
Ø external (d4) (mm)	63	75	90	110
Vertical part flange (h) (mm)	175			210
Thickness (mm)	3,0			
Pieces/box	10			



#### Rectangular outlet

Width flange (d1) (mm)	340		
Horizontal part flange (d2) (mm)	150		
Length spigot (d3) (mm)	420		
Internal width spigot (x) (mm)	65	100	
Internal height spigot (y) (mm)	100		
Vertical part flange (h) (mm)	160		
Thickness (mm)	2,8		
Pieces/box	10		



### **Installation**

Used for the horizontal evacuation of rainwater in combination with modified polyolefin (TPO) waterproofing systems. The flange is welded with hot air.

### **Special indications**

#### Hygiene, Health and Environment

The product does not contain any substance which is likely to be detrimental to your health or to the environment and complies with generally admitted Health and Safety Requirements. For more information, please refer to the relevant safety data sheet.

### Quality-, Environment- and Safety Management

**SOPREMA** always recognises as a high level of importance the quality of the products, the environment and safety. For this reason, we operate independently monitored Quality and Environment Assurance Systems in line with EN ISO 9001 and EN ISO 14001.

SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.



TDS-NE-MISIT0153.a/EN