LEVEL SENSOR SUPPORTS

## ACCESSORIES CYLINDER



FILE 5.19 VERSION 3. 11/0/2023

**COD.** ASSOPBRIDN80 ASSOPMEM ASSOPROSTECH ASSOPAR

# TECHNICAL SPECIFICATIONS

They are classified according to silo connection.

### Supports:

A SY-SM1 MEMBRANE DETECTOR & ROTATIVE SY-DR1 These sensors are installed over the bodysheet and hopper without any support.

B ROTATIVE LEVEL INDICATOR SUPPORT To connect rotative and capacitive level detectors (minimum capacity).

#### PARTS AND MATERIALS

- Painted sheet. S275 JR e= 5mm.
- Thread.
- Ø(ext) = 55mm.
- DIN 2986.
- $\bullet$  Female thread BSP GAS 1  $^{1\!\!/}_2$  ".

## С

THREADED SUPPORT FOR ROOF/ HOPPER To capacitive and rotative detectors with extension.

#### PARTS AND MATERIALS

- Painted sheet. S275 JR e= 3mm.
- Thread.
- Ø(ext) = 55mm.
- DIN 2986.
- Female thread BSP GAS 1 1/2" ó 1".
- To change thread 1  $\frac{1}{2}$ " to 1" it's necessary an adapter.

**D** FLANGE SUPPORT

To rotative with extension, pendular, radar or special detectors.

#### PARTS AND MATERIALS

Steel sheet fixed on the roof. Galvanised sheet S275 JR. e= 5mm
Galvanised steel pipe. S275 JR.
Ø(ext) = 106mm. e= 6mm.
Circular steel sheet defined by the customer. Galvanised steel. S275 JR. e= 5mm
PN 100 DR 16. Geometry according to PN 60, PN 100 o PN 200.

