



SOLIBA SPECIAL

TECHNICAL DATA SHEET

Height : 210 mm



CE

Diameter : 200 mm

TILT LEVEL SWITCH

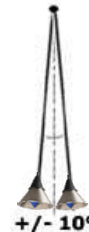
For controls the level of the silos in hazardous areas 0,1,2 (gas) and 20, 21, 22 (dust)

USE :

For control of the high level


APPLICATIONS

- **Very light powders** : powders, cement, sugar, flour.



+/- 10°
SWITCHING ANGLE



The **SOLIBA SPECIAL** is also available as **ATEX CERTIFIED**  for installation in hazardous areas:

- «P» Version : for hazardous areas 20, 21, 22 (dusts)
- «GP» Version: for hazardous areas 0,1,2 (gas) and 20, 21, 22 (dusts)

TECHNICAL CHARACTERISTICS

ATEX certified device

Operation mode	By tilting
Use	Suitable for: <ul style="list-style-type: none"> - SOLIBA for « NON EXPLOSIVE » areas - SOLIBA EX P for hazardous areas « 20,21,22 » - SOLIBA EX GP for hazardous areas « 0,1,2 »
Important specification	Allows for the detection for very light products
Housing material	Stainless steel food 18/10
Tilt weight without device	300 g



Please, refer to the connection diagram SOLIBA of your choice