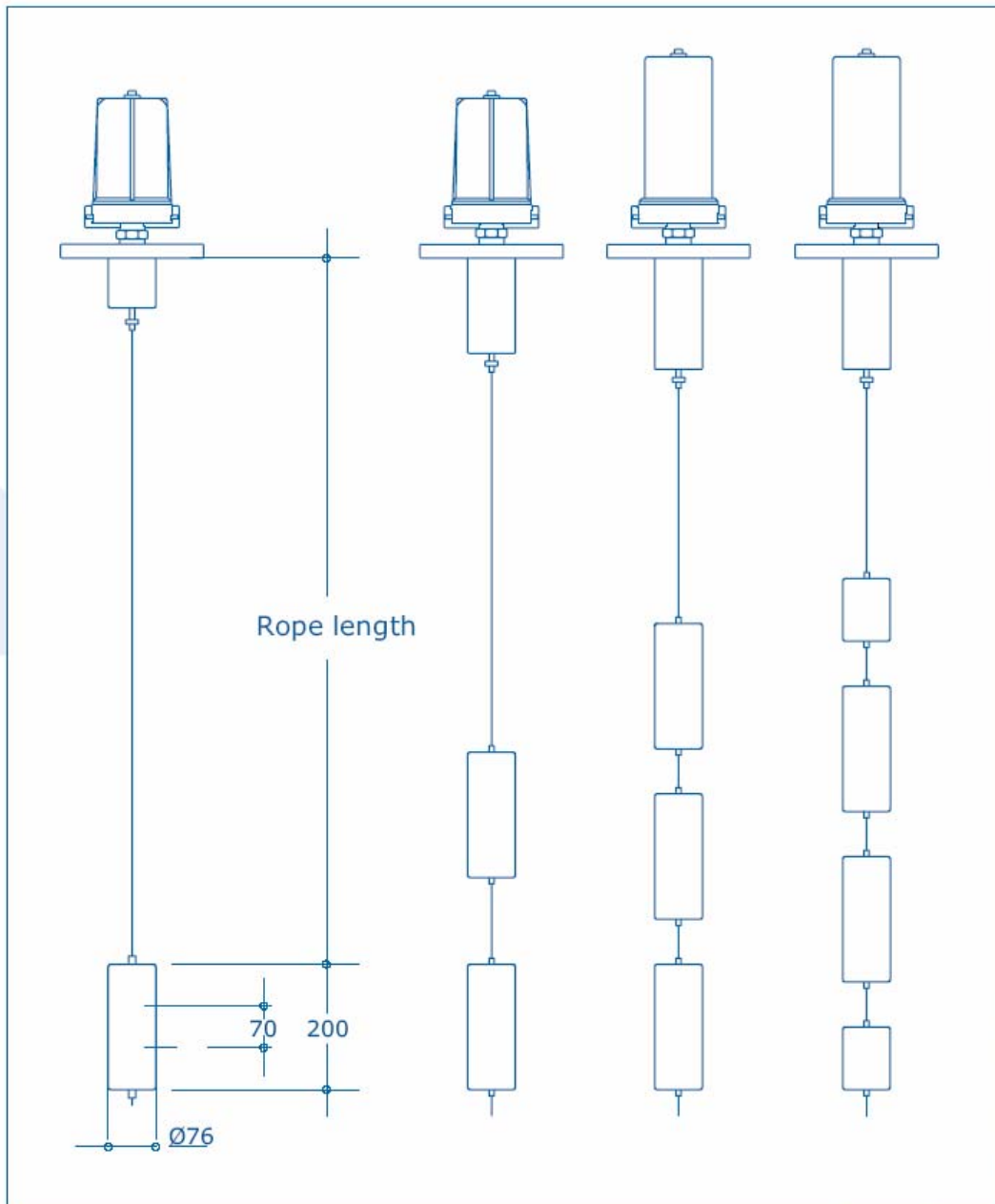


Type **SPIN F**

Magnetic level switch
Top mount in the tank or in external side chamber
Flange connection
Up to four switching points



Type

SPIN F

FLANGE CONNECTION

U UNI

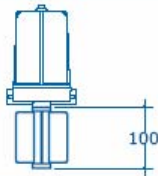
100	45	46	47
80	39	40	41
DN / PN	16	40	64

A ANSI

4	25	26	27
3	21	22	23
DN / PN	150	300	600

Other sizes upon request

COOLING EXTENSION



Temperature

D > 150 °C

E > 250 °C

SWITCHING POINTS

	Number of displacers			
	1	2	3	4
Minimum mm from bottom flange	250	350	450	500

FLANGE MATERIAL

1 CARBON STEEL 3 AISI 316 L or Ti 5 CARBON STEEL + EBONITE

8 PVC 9 PP A PVDF

DISPLACER MATERIAL

1Z AISI 316 L 2Z AISI 316 Ti 3Z MONEL 4Z HASTELLOY

5Z PVC 6Z PP 7Z PVDF

WORKING PARAMETERS

<u>T</u> Temperature	<u>S</u> Fluid specific gravity
STEELS - 60 + 400 °C	> 0,8 < 1,5 kg/litre
PVC - 20 + 70 °C	
PP - 20 + 105 °C	
PVDF - 20 + 130 °C	

