# PLRB+C



Side mount for bayonet cap

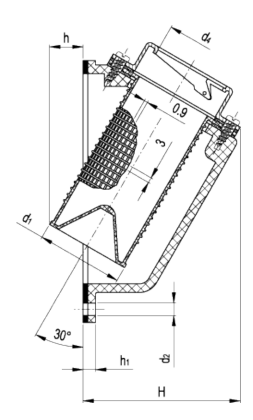






ELESA Original design







# technical informations

### Mount

Polyamide based (PA) technopolymer with NBR synthetic rubber gasket. Resistant to solvents, oils, greases and other chemical agents.

# Flange

Zinc-plated steel with flat gasket in cork impregnated MGS based rubber.

### Basket

Polypropylene based (PP) technopolymer. Resistant to solvents, oils, greases and other chemical agents.

### Colour

Black, matte finish.

### Assembly

- Flange and basket are fitted to the mount by means of six zinc-plated steel self-tapping screws TC-N10 ( $\emptyset$  4.8x19) UNI 6951-DIN 7971, included in the supply.
- The mount is fitted to the reservoir by means of seven M6 screws and relative washers (not included). Maximum torque recommended: 4 Nm.

# Special executions on request (For sufficient quantities)

Side mount bayonet style flange without basket (execution PLRB).

### Note

The breather cap to be coupled to the flange is not included.

Breather caps type <u>SFN.</u>, <u>SFW.</u> can be used depending on customer's requirements.



# Drilling template 65 08-02

Standard Elements		Main dimensions											Weight
Code	Description	d <sub>4</sub>	L	С	Н	d <sub>1</sub>	d <sub>2</sub>	h	h <sub>1</sub>	f	f <sub>1</sub>	$f_2$	g
49401	PLRB+C	39	148.5	117	90	49	7	18	7	51	30	9	355

### This product had the following design awards:





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