Side mount

for bayonet cap, technopolymer







ELESA Original design







































Code	Description	L	С	Н	d1	d2	d4	h	h1	f	f1	f2	47
49401	PLRB+C	148.5	117	90	49	7	39	18	7	51	30	9	355

MATERIAL

- Mount: polyamide based (PA) technopolymer with NBR synthetic rubber
- Flange: zinc-plated steel, bayonet with flat gasket in cork impregnated MGS based rubber.
- Basket: polypropylene based (PP) technopolymer.

COLOUR

Black, matte finish.

MOUNTING

Flange and basket are fitted to the mount by means of six zinc-plated steel self-tapping screws TC-N10 (Ø 4.8x19) UNI 6951-DIN 7971, supplied.

The mount is fitted to the reservoir by means of seven M6 screws and relative washers (not supplied).

Maximum recommended tightening torque: 8 Nm.

NOTE

The breather cap to be coupled to the flange is not included in the supply and has to be ordered sepatately.

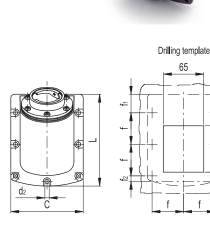
Depending on the customer's requirements, can be used breather caps type SFN. (see page 1693), SFP. (see page 1698), SFW. (see page 1712).

SPECIAL EXECUTIONS ON REQUEST

Mount with bayonet flange without basket (PLRB).

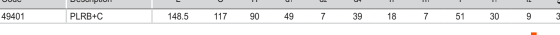
30°





METRIC

15 ±2



9

Н

0/4

1727