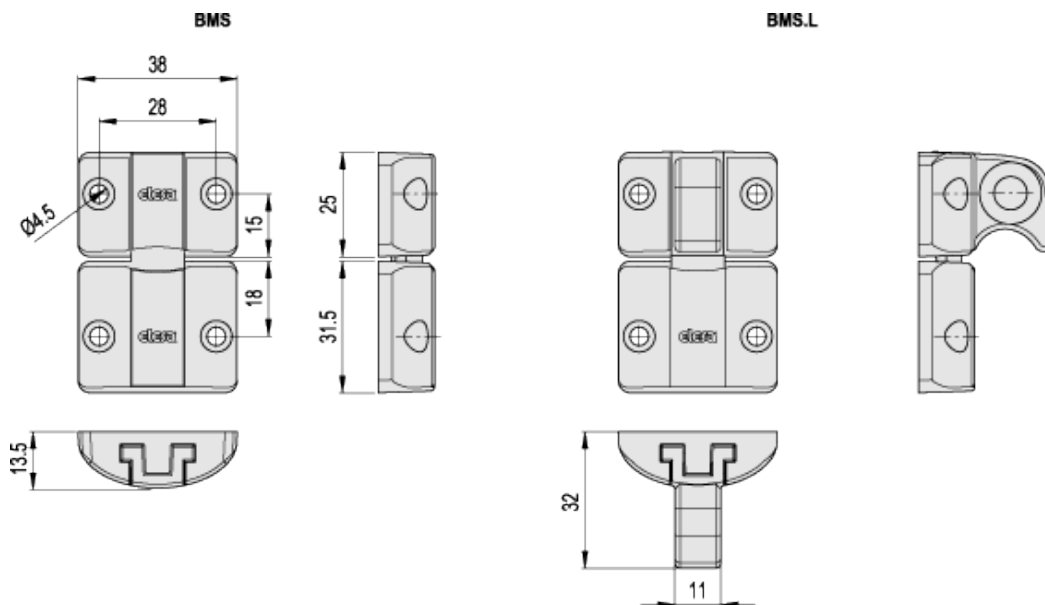


BMS

Snap door lock



ELESA Original design



technical informations

Material

Glass-fibre reinforced polyamide based (PA) technopolymer. Resistant to solvents, oils, greases and other chemical agents.

Colour

Black, matte finish.

Spring

Stainless steel.

Standard executions

- BMS: snap lock and unlock.

It consists of a return spring and a fixing plate.

It is used for pull opening of doors by means of a handle.

- BMS.L: snap lock and lever for manual release.

It consists of a return spring for manual operation and a fixing plate.

It is used for pull opening of doors through the use of the release lever which also represents the handle grip.

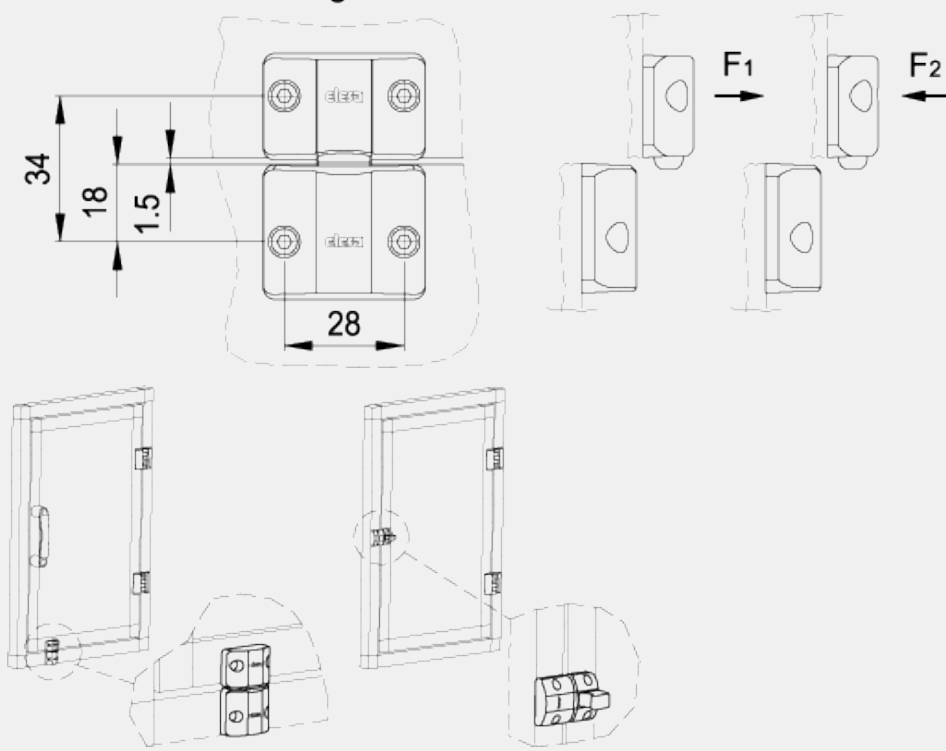
When the lever is locked, the maximum load at breakage of the door lock is = 2500 N.

Features and applications

The snap door lock with return spring allows the closure of the swing doors in a quick and easy way.

For the installation of a door lock, use M4 TCEI screws (not included in the supply).

Fig. 1



Standard Elements		Opening strength	Closing strength	Weight
Code	Description	F1 [N] *	F2 [N] *	g
627001	BMS.32-25-CH4	100	60	23
627006	BMS.L-32-25-CH4	-	25	27

(*) Values referring to the installation with hole centre distance of 34 mm (Fig. 1)



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STANDARD MACHINE ELEMENTS WORLDWIDE