



















- 1 
- 2 
- 3 
- 4 
- 5 
- 6 
- 7 
- 8 
- 9 
- 10 
- 11 
- 12 
- 13 
- 14 
- 15 
- 16 
- 17 
- 18 

MATERIALE

Corpi del blocca porta in tecnopolimero a base poliammidica (PA) rinforzato fibra vetro.

Calottine copriviti in tecnopolimero a base poliestere (PBT).

Colore nero o grigio RAL 7040 (C33), finitura mat.

MOLLA

Acciaio INOX.

PIASTRINA DI FISSAGGIO

Acciaio brunito.

ESECUZIONI STANDARD

- **BMST**: dispositivo a molla di blocco e sblocco per la chiusura di portelli. Apertura a tirare mediante maniglia o pomello (Fig.1).

- **BMST.L**: dispositivo a molla di blocco e sblocco per la chiusura di portelli, completo di levetta per l'azionamento in apertura (Fig.2).

MONTAGGIO

Per la perfetta funzionalità del blocca porta è consigliabile tenere la distanza tra i due corpi uguale a 1 mm.

A questa distanza si riferiscono i valori delle forze in tabella.

Per l'installazione utilizzare le piastrine di fissaggio (comprese nella fornitura) e viti TCEI M6 (Fig.3).

Per la rimozione delle calottine copriviti utilizzare un cacciavite (Fig.4).

CARATTERISTICHE E APPLICAZIONI

Il blocca porta a scatto consente la rapida chiusura di porte a battente. Installazione sui profilati standard con cava a T di dimensioni comprese tra 30 e 40mm.

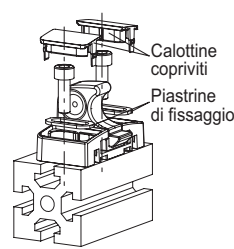
Forza di rottura del blocca porta in posizione di chiusura = 4500 N.

ESECUZIONE SPECIALE A RICHIESTA

Blocca porta in colore bianco simile RAL 9002.



Fig.3



ELESA Original design

Fig.1

Fig.2

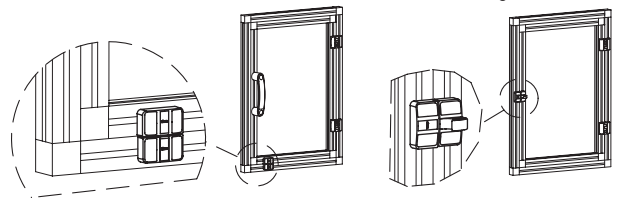
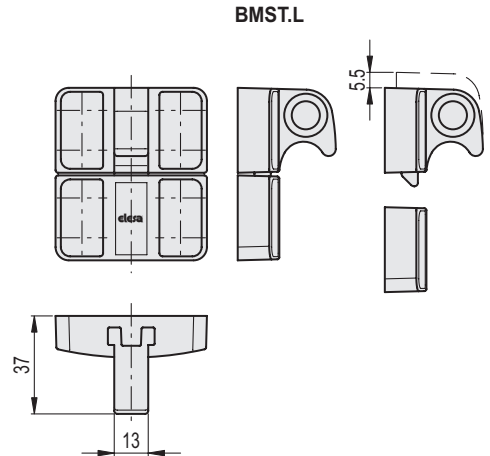
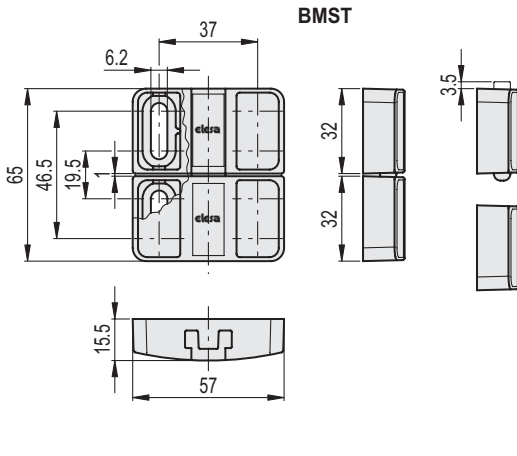
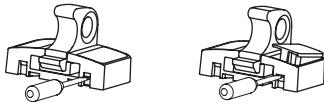


Fig.4



Codice	Descrizione	Codice	Descrizione	Forza di chiusura [N]	Forza di apertura [N]	Coppia max. di serraggio [Nm]	⚖
627011	BMST.32-32-SL6	627011-C33	BMST.32-32-SL6-C33	60	100	5	47
627016	BMST.L-32-32-SL6	627016-C33	BMST.L-32-32-SL6-C33	25	-	5	52