



















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**MATERIALE**

Tecnopolimero a base poliammidica (PA) certificato autoestinguente UL-94 V0, rinforzato fibra vetro colore grigio-nero, finitura mat.

**CARATTERISTICHE E APPLICAZIONI**

Le maniglie ERB-PF sono adatte per l'apertura e la chiusura di porte scorrevoli. La forma ergonomica della cavità permette una presa confortevole.

**DATI TECNICI**

La certificazione "V0" secondo UL-94 V (Underwriters Laboratories) (vedi Dati Tecnici a pag. A-5) attesta che su un provino di materiale plastico di forma e dimensioni stabilite, in posizione verticale, la fiamma si estingue entro 10 secondi con completa assenza di gocce incandescenti.

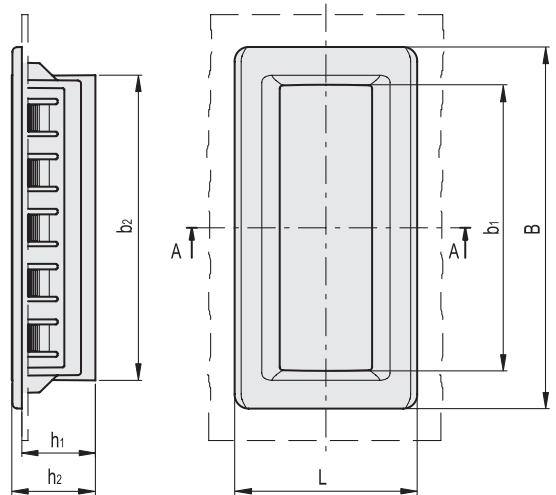
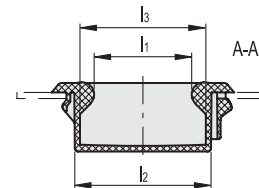
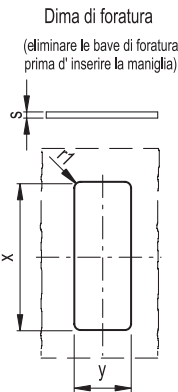
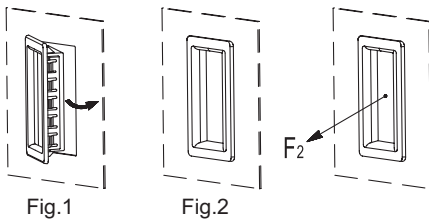
Il valore di resistenza allo sfilo (F2) riportato in tabella è stato rilevato durante prove di laboratorio eseguite con la maniglia montata su un pannello in lamiera dello spessore di 1.5 mm, irrigidito ai fini della prova.

**ISTRUZIONI DI MONTAGGIO**

1. Praticare nella lamiera la foratura secondo la dima indicata.
2. Eliminare le bave di foratura prima di inserire la maniglia.
3. Inserire in battuta nel foro il lato della maniglia con la dentatura fissa (Fig.1).
4. Premere sul lato opposto (dentatura elastica) fino allo scatto in battuta (Fig. 2)



ELESA Original design



ERB-PF-AE-V0		
S	X	Y
0,7 - 1	105,7 +0,2	51,7 + 0,2
>1 - 1,5	105,7 +0,2	51,8 + 0,2
>1,5 - 2,2	105,7 +0,2	52,2 + 0,2

Codice	Descrizione	B	L	h1	h2	b1	b2	l1	l2	l3	F2 [N]	⚖️
150901-C1	ERB.115-PF-AE-V0-C1	115	58	19	22	91	94	31	43.5	40	600	42