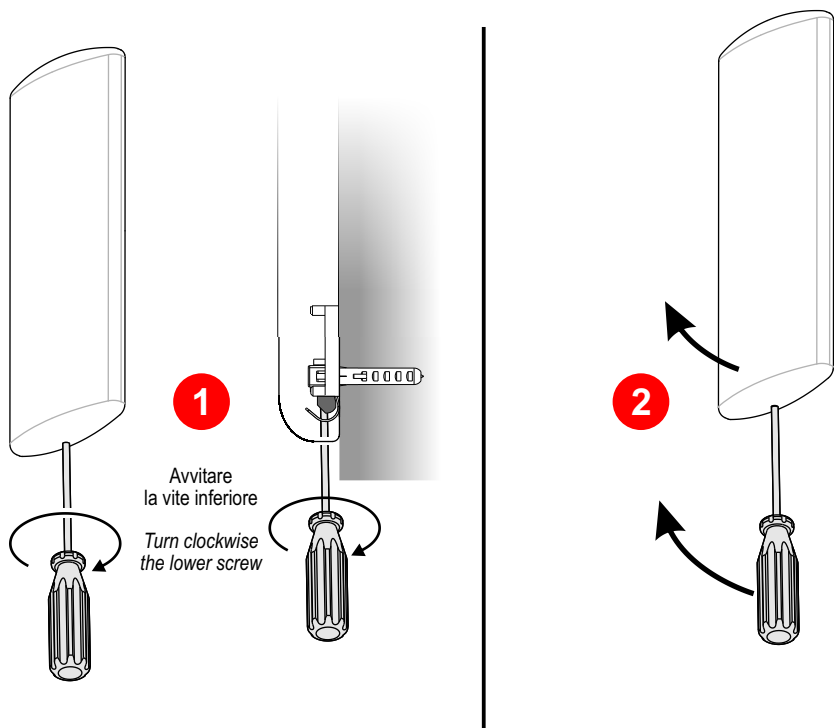


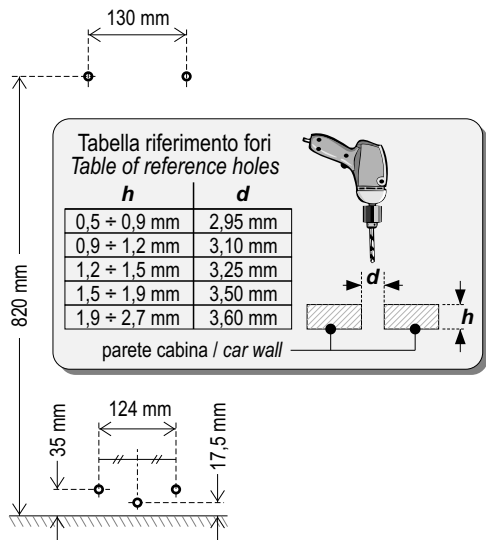
Smontaggio / Dismantling



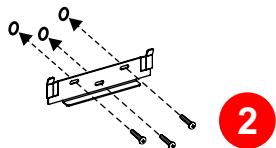
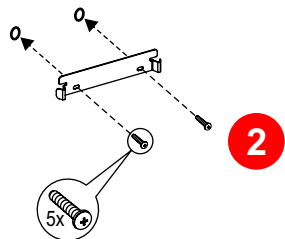
Linea
DANIELLE

Istruzioni di montaggio
Fixing instructions • Fiche de montage
Montageanleitung • Instrucciones de montaje

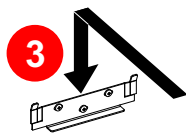
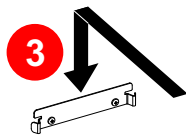
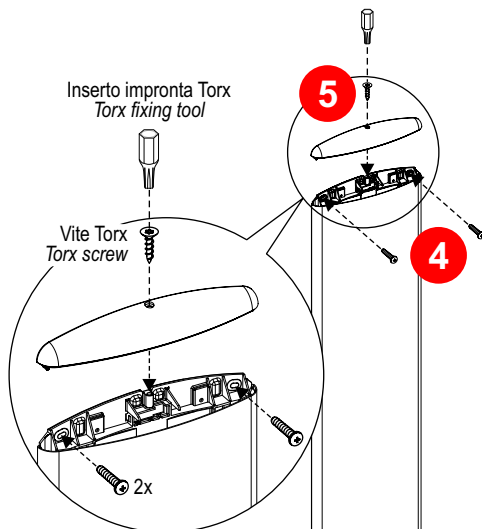
COLONNA DI CABINA CAR COLUMN



1 Forare la parete della cabina come da riferimenti
Drill the car wall as shown in the pictures



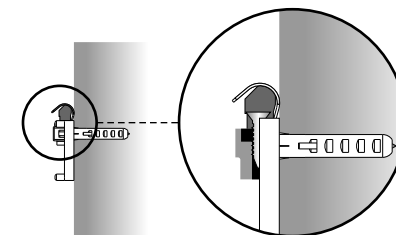
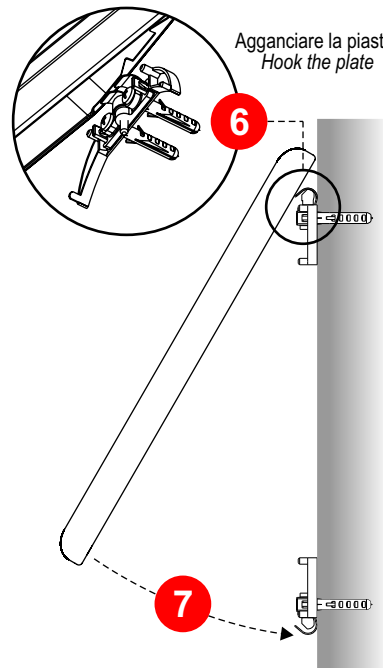
2



Inserto impronta Torx
Torx fixing tool

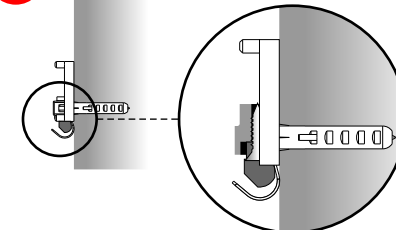
Vite Torx
Torx screw

Agganciare la piastra
Hook the plate

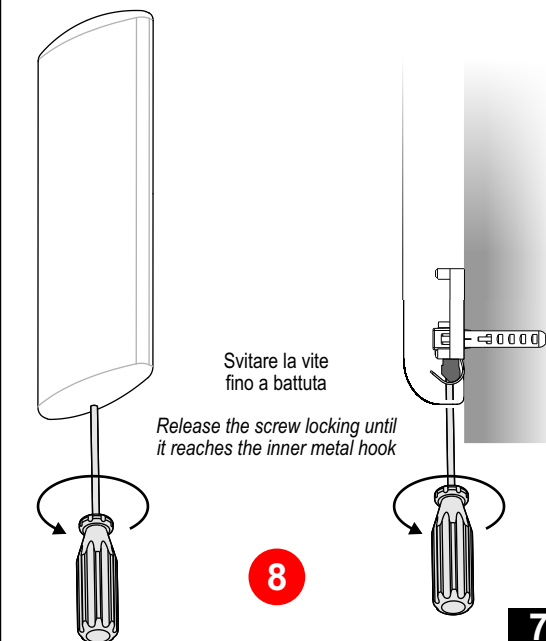


4 Assicurarsi che il meccanismo a vite sup. sia a battuta con la molla
Be sure that the upper screw locking reaches the inner metal hook

5 Assicurarsi che il meccanismo a vite inf. **NON** sia a battuta con la molla
Be sure that the lower screw locking **DOESN'T** reach the inner metal hook



Svitare la vite fino a battuta
Release the screw locking until it reaches the inner metal hook



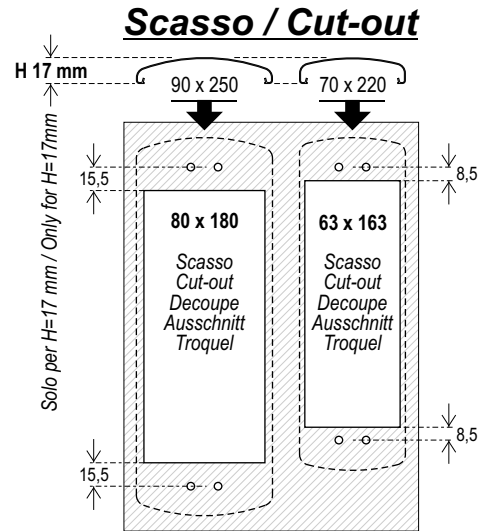
7

PULSANTIERE DI PIANO HALL CONTROL PANELS

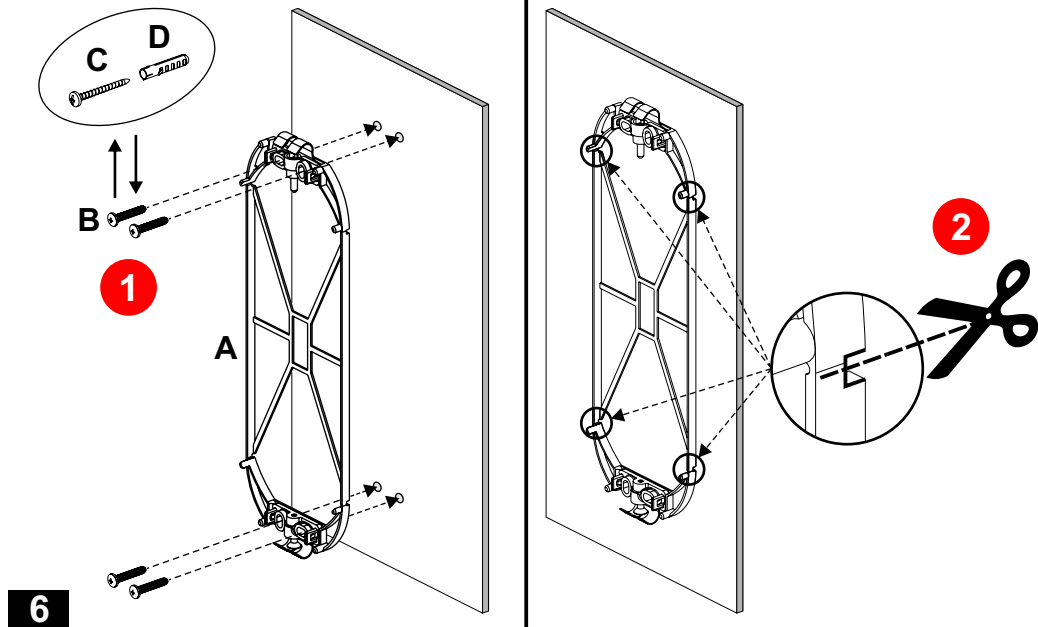
Per il montaggio orizzontale ruotare tutto di 90°
For horizontal installations just turn everything 90 degrees

Kit di fissaggio / Fixing kit

Ref. (Q.ty)	 Supporto di fissaggio Fixing support	 fissaggio su stipite for door frame fixing	 fissaggio a muro for wall fixing	
	A (1)	B (4)	C (4)	D (4)
 Distanziali per fissaggio pulsanti Spacers for push button mounting				



Montaggio / Mounting



PULSANTIERA DI CABINA SHORT CAR OPERATING PANEL

SENZA apertura a CERNIERA / **WITHOUT** HINGE opening

1 Forare la parete della cabina come da riferimenti
Drill the car wall as shown in the pictures

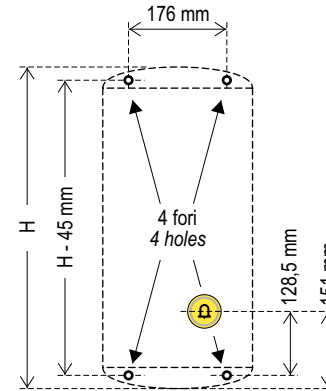
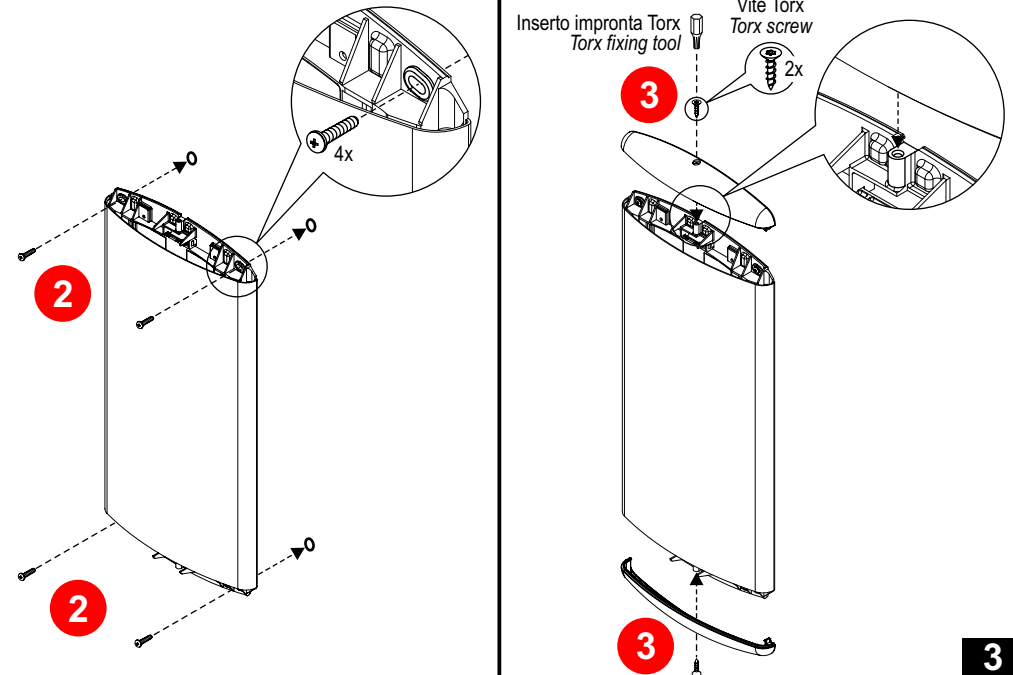


Tabella riferimento fori
Table of reference holes

h	d
0,5 + 0,9 mm	2,95 mm
0,9 + 1,2 mm	3,10 mm
1,2 + 1,5 mm	3,25 mm
1,5 + 1,9 mm	3,50 mm
1,9 + 2,7 mm	3,60 mm

parete cabina / car wall

4 fori
4 holes



CON apertura a CERNIERA / WITH HINGE opening

1 Forare la parete della cabina come da riferimenti
Drill the car wall as shown in the pictures

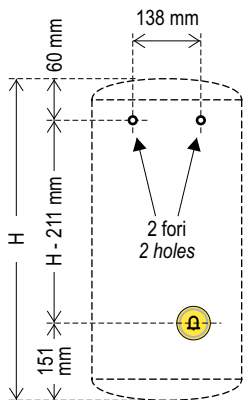


Tabella riferimento fori
Table of reference holes

h	d
0,5 ± 0,9 mm	2,95 mm
0,9 ± 1,2 mm	3,10 mm
1,2 ± 1,5 mm	3,25 mm
1,5 ± 1,9 mm	3,50 mm
1,9 ± 2,7 mm	3,60 mm

