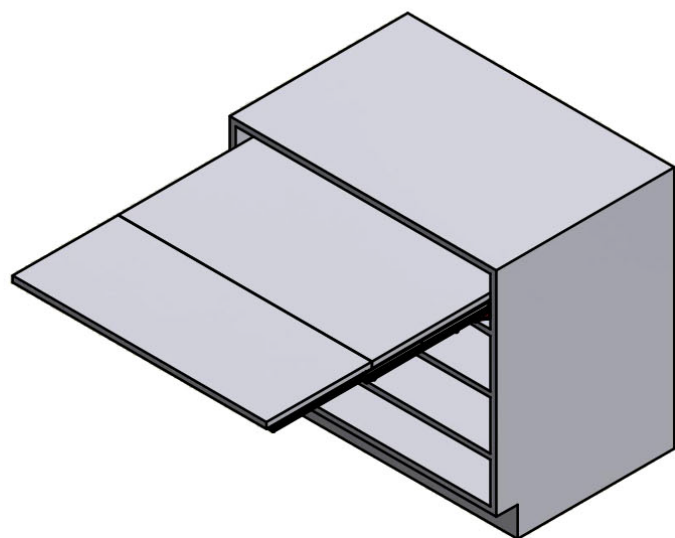


COCKTAIL

ISTRUZIONI DI MONTAGGIO ASSEMBLY INSTRUCTIONS



CONTENUTO DELLA CONFEZIONE INCLUDED IN THE PACKAGING






GUIDE
SLIDES



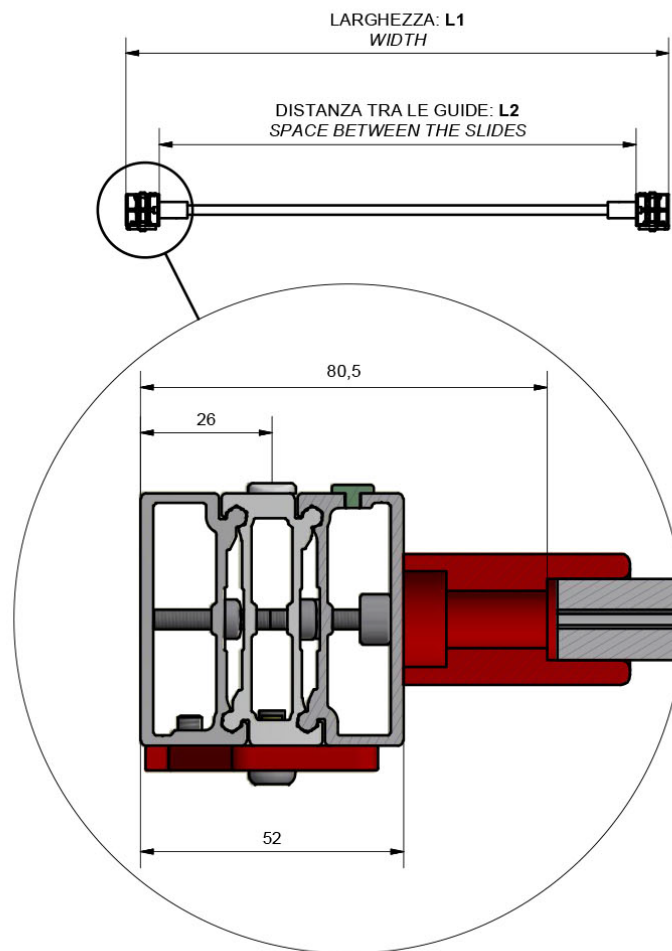
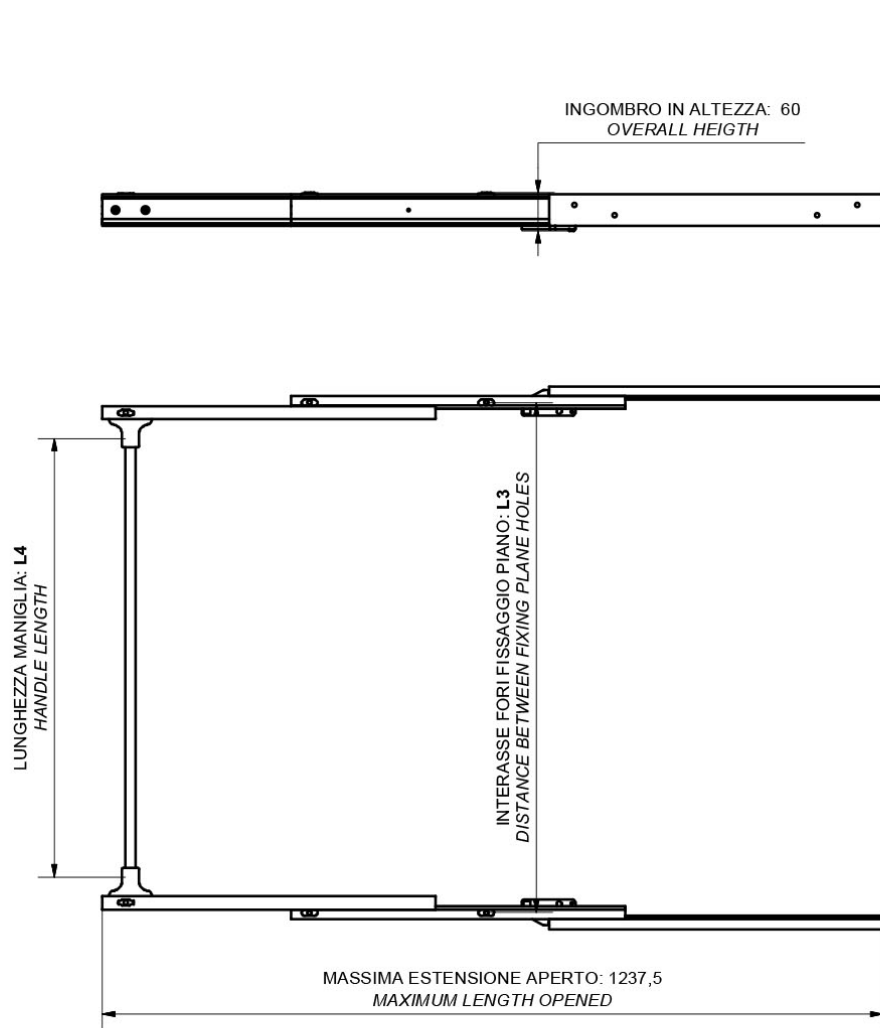
MANIGLIA
HANDLE



SACCHETTO ACCESSORI - ACCESSORIES

-  A. Chiave esa. da 4 - n° 4 Allen key (x 1)
-  B. Chiave esa. da 5 - n° 5 Allen key (x 1)
-  C. Bussola in ottone mm 12x8 M6 - Brass bush 12x8 M6 (x 12)
-  D. Vite TCCE M6x12 - Socked head cap screws M6x12 (x 8)
-  E. Vite TCCE M6x60 - Socked head cap screw M6x60 (x 4)

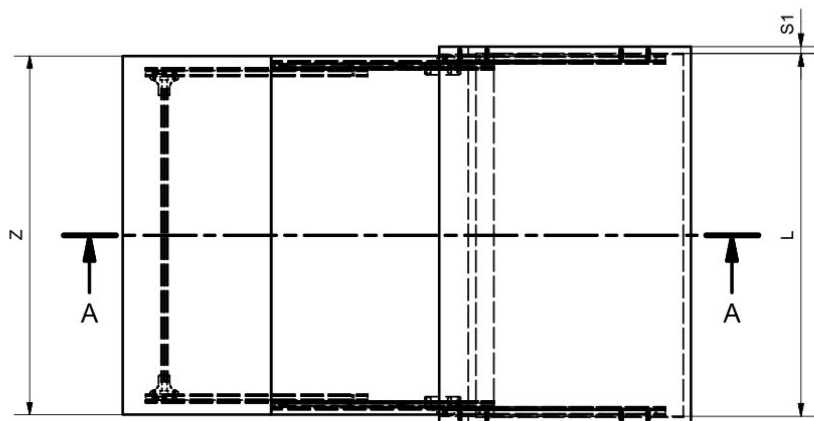
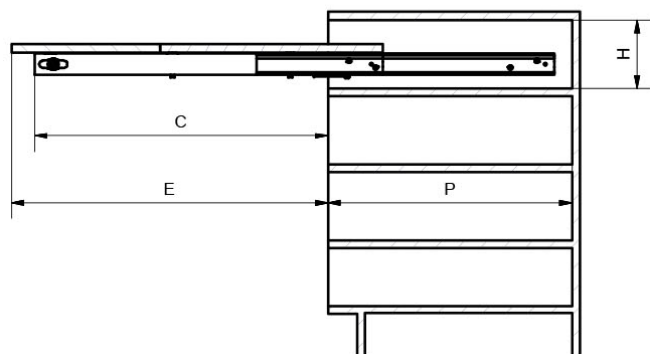
DIMENSIONI DI MASSIMA GENERAL DIMENSIONS



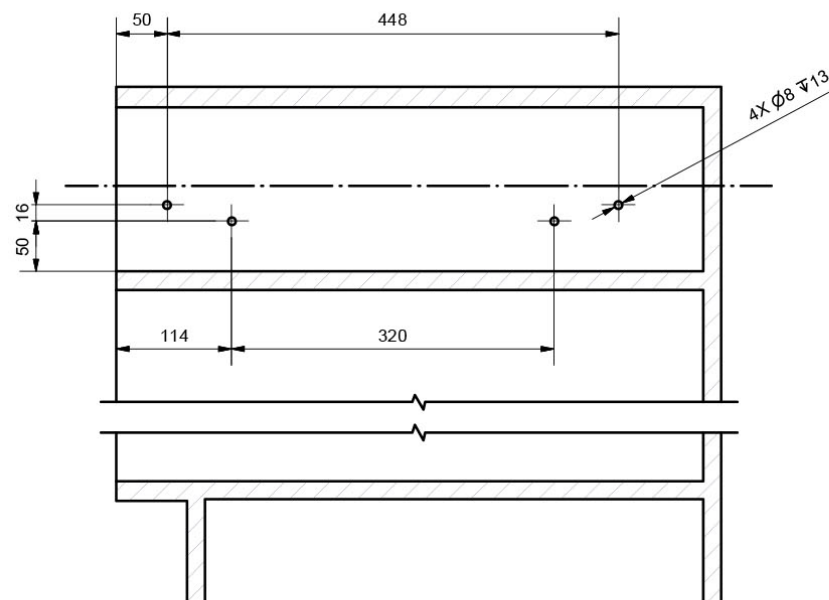
MODELLO - MODEL	MODULO - MODULE	L1 (mm) MIN-MAX	L2 (mm) MIN-MAX = L1-(52x2)	L3 (mm) MIN-MAX = L1-(26x2)	L4 (mm) = L1-(80.5x2)-4
411/78.1170.22E	1200	1160-1170	1056-1066	1108-1118	995

DIMENSIONI GENERALI MOBILE GENERAL CABINET DIMENSIONS

DIMENSIONE - DIMENSION	SIMBOLO - SYMBOL	mm
ALTEZZA - HEIGHT	H	MIN: 120
PROFONDITA' - DEPTH	P	MIN: 540
LARGHEZZA - WIDTH	L	MIN: 410 MAX: 1170
SPESSORI PIANI - TOP THICKNESS	S	MIN: 16
SPESSORI SPALLE - SIDE THICKNESS	S1	15-20
LARGHEZZA PIANI - TOP WIDTH	Z	L - 5
APERTURA PIANI - TOP OPENING	E	753
APERTURA MECCANISMO - MECHANISM OPENING	C	699



POSIZIONE FORI FISSAGGIO MECCANISMO HOLES FOR MECHANISM POSITION



C. Bussola in ottone M6 mm 12x8 (x 8)
M6 mm 12x8 Brass bushes

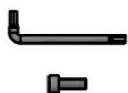
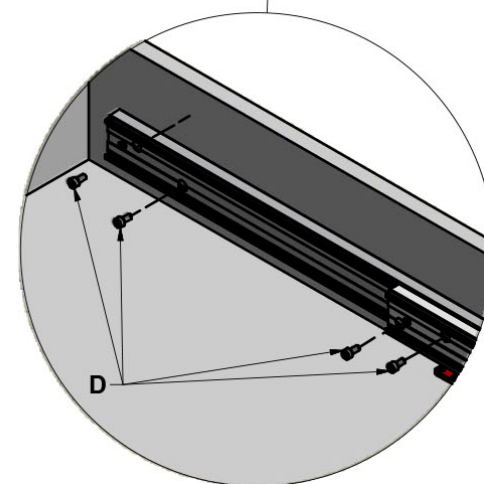
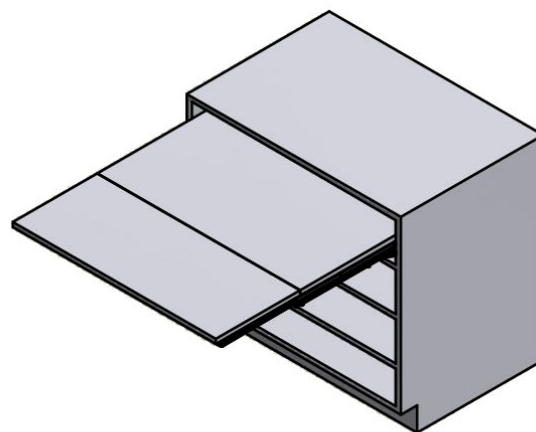
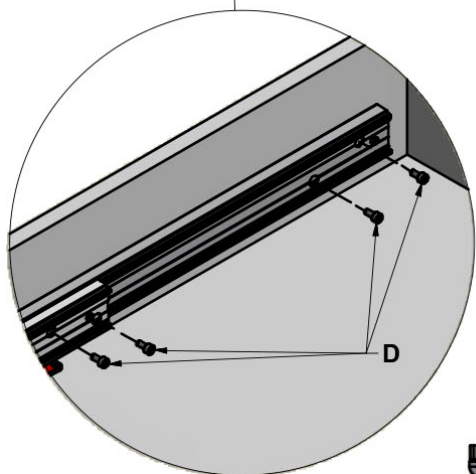
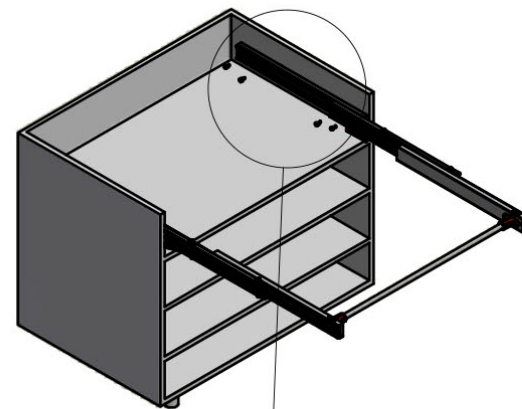
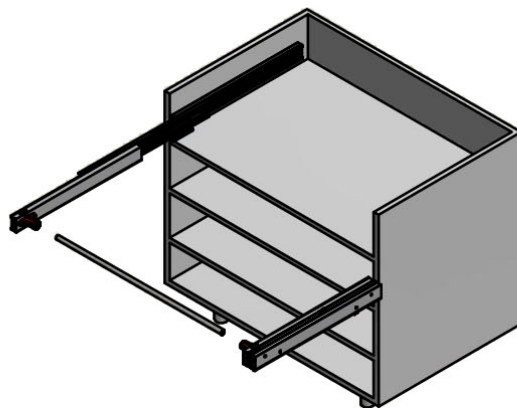
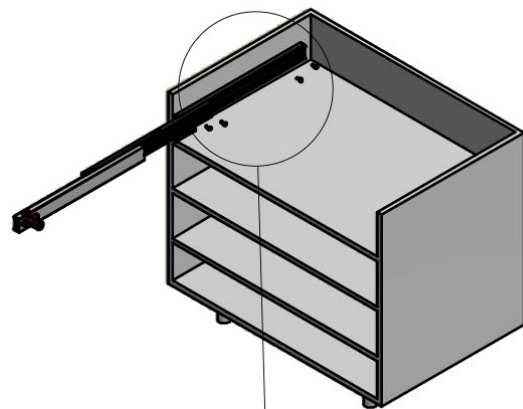
Ricavare su ciascuna spalla del mobile 4 fori Ø8x13 per le bussole m6 incluse nella confezione la quota indicata di 50 mm, lascia uno spazio libero tra guida e piano sotto di circa 25 mm

Drill on each cabinet side four Ø8x13 holes for the included m6 brass bushes. The indicated 50 mm dimension leaves a free space between the bottom of the slides and the top of about 25 mm

* Per bilanciare la flessione del meccanismo, suggeriamo di eseguire le forature per il fissaggio guida con una differenza di 2-3 mm tra lato anteriore (quota 716 passa a 717.5) e posteriore (quota 716 passa a 714.5)

To compensate the mechanism flexibility, we suggest to drill the holes with a difference of 2-3 mm between the anterior holes (dimension 717.5 instead of 716) and the posterior ones (dimension 714.5 instead of 716)

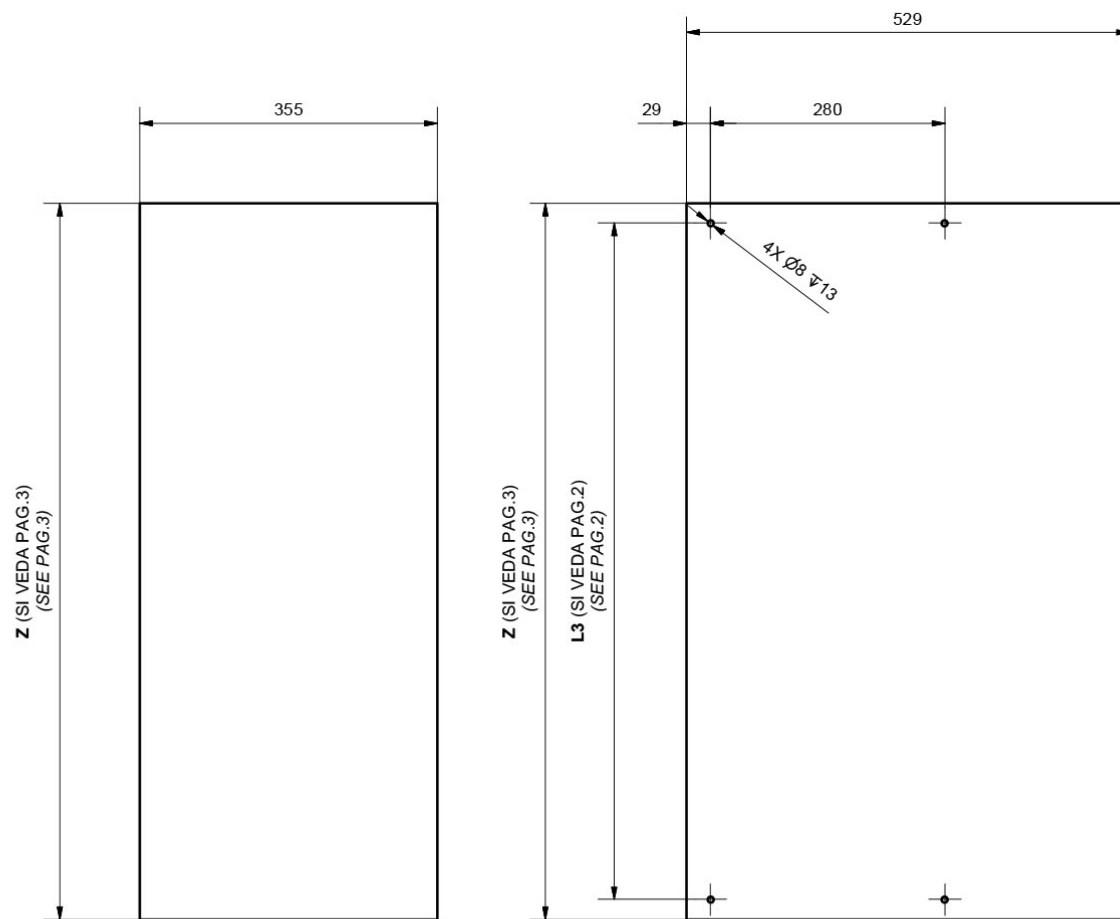
MONTAGGIO DEL MECCANISMO SUL MOBILE MOUNTING OF THE MECHANISM ON THE CABINET






B. Chiave esa. da 5 - n° 5 Allen key (x 1)

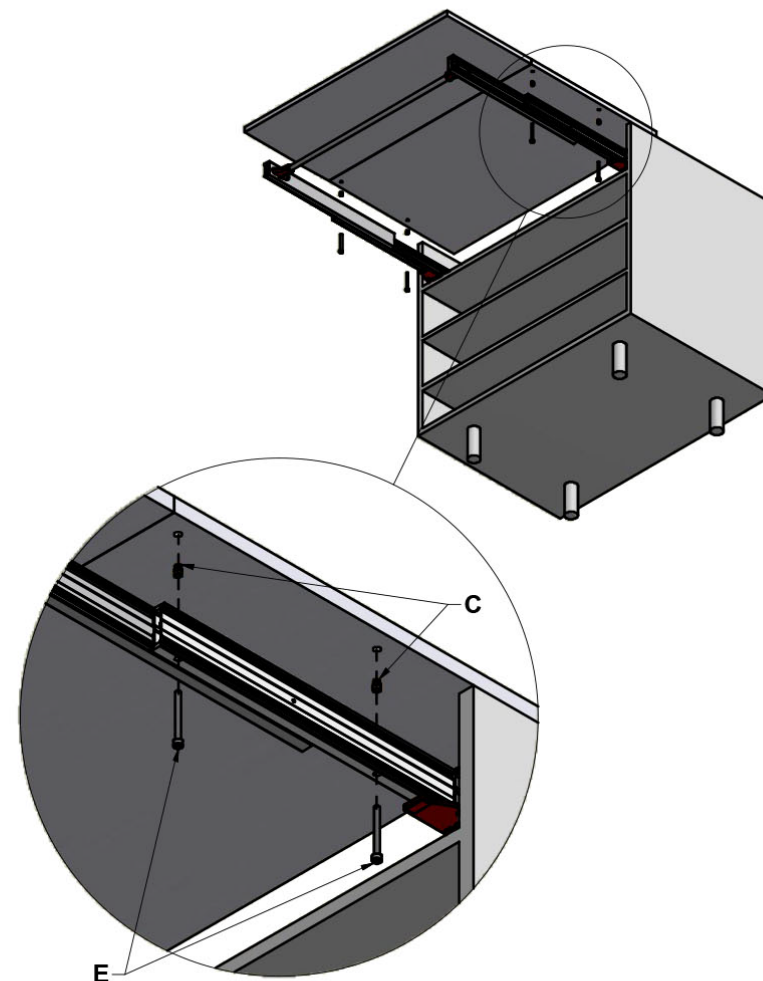
D. Vite TCCE M6x12 - Socked head cap screws M6x12 (x 8)

DIMENSIONI PIANETTI PLANES DIMENSIONS



VISTA DAL BASSO - BOTTOM VIEW

-  B. Chiave esa. da 5 - n° 5 Allen key (x 1)
-  C. Bussola in ottone mm 12x8 M6 - Brass bush 12x8 M6 (x 4)
-  E. Vite TCCE M6x60 - Socked head cap screw M6x60 (x 4)

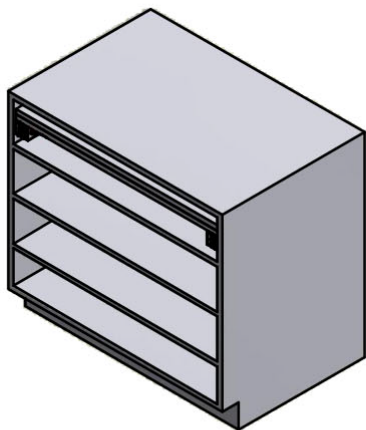


Il piano fisso può essere montato utilizzando le quattro viti TCCE M6x60 (E) fornite a corredo inserite negli appositi fori sulle guide centrali.

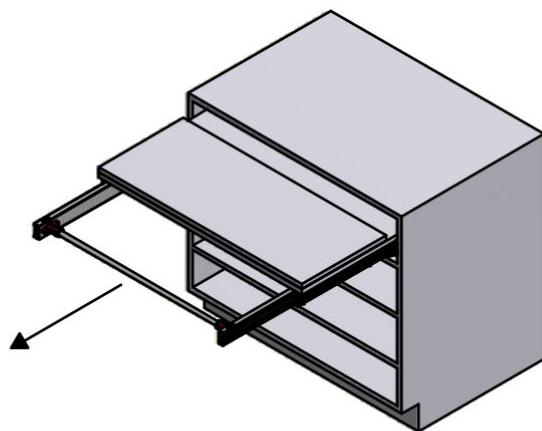
The fixed plan can be mounted using the supplied four socked head screws M6x60 (E) inserted in proper holes on the central slides.

SEQUENZA DI FUNZIONAMENTO

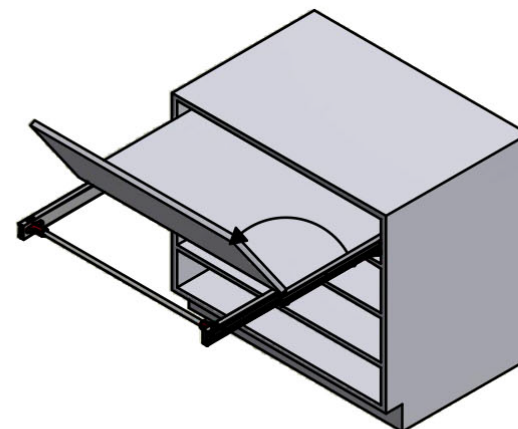
FUNCTIONING STEPS



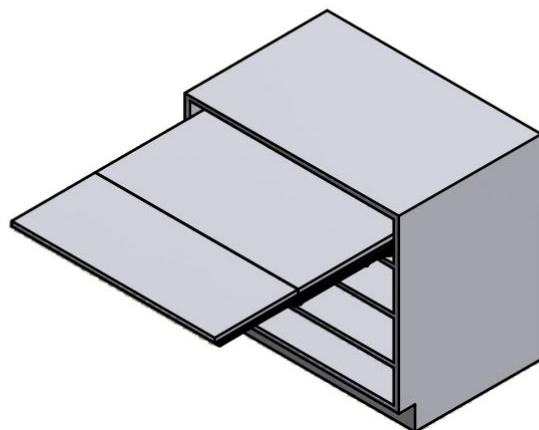
CHIUSO
CLOSED



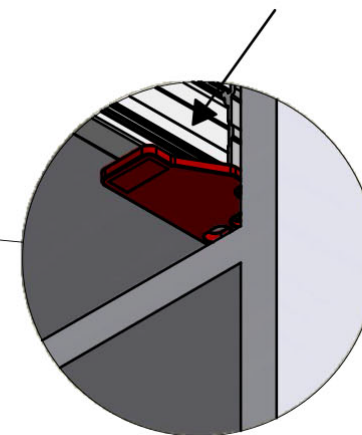
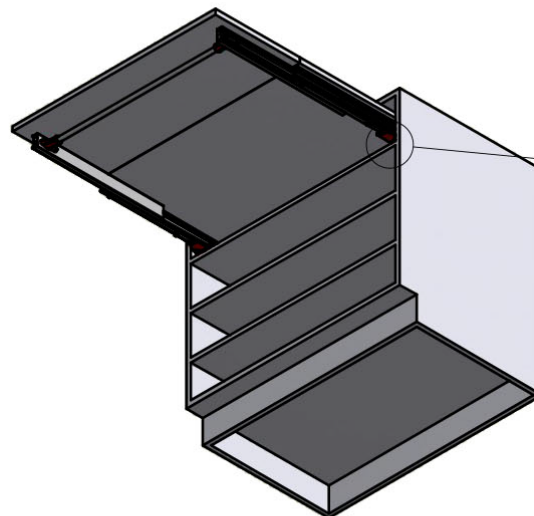
ESTRAZIONE GUIDE
SLIDES OPENING



ROTAZIONE PIANETTO
PLANE TILTING



APERTO
OPENED



Per chiudere il meccanismo spingere le
due leve rosse in plastica verso l'interno
*To close the mechanism push toward
the inside the two red plastic parts*