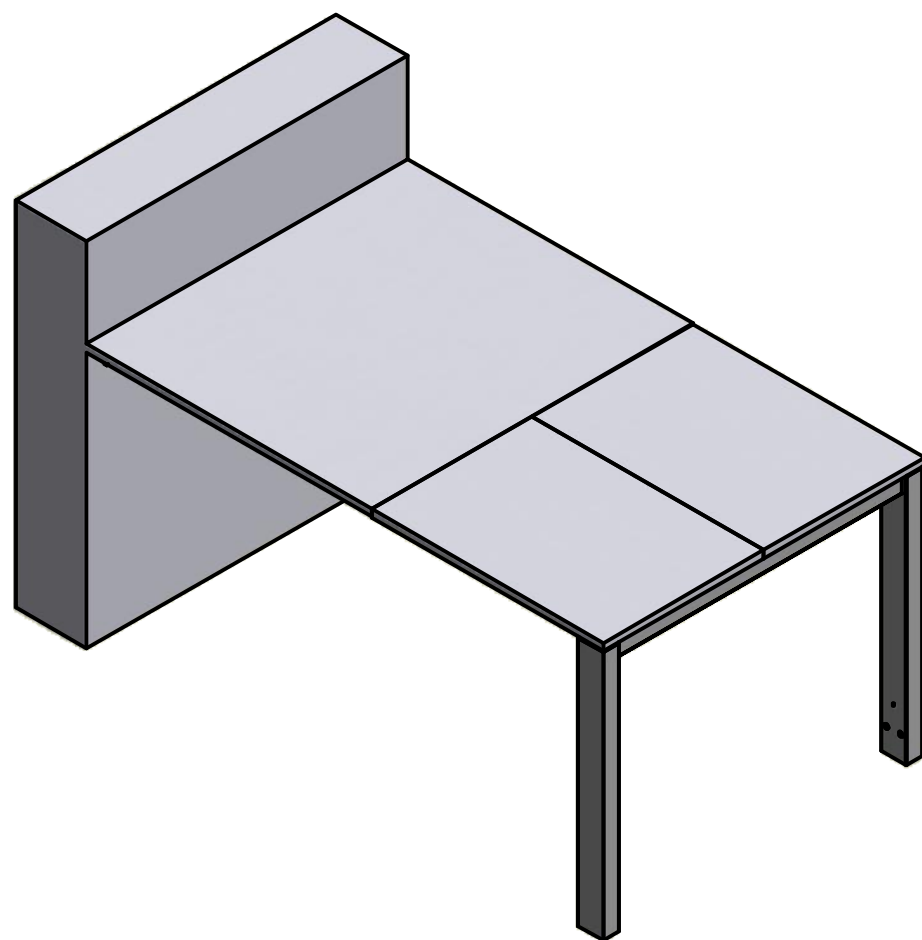


VOILA' CHAIR

ISTRUZIONI DI MONTAGGIO ASSEMBLY INSTRUCTIONS

MODELLI:
MODELS:

411/78.1330.25 - VOILA' CHAIR mm 800x697(+650)
411/78.1331.25 - VOILA' CHAIR mm 900x697(+650)
411/78.1332.25 - VOILA' CHAIR mm 1000x697(+650)
411/78.1333.25 - VOILA' CHAIR mm 800x797(+650)
411/78.1334.25 - VOILA' CHAIR mm 900x797(+650)
411/78.1335.25 - VOILA' CHAIR mm 1000x797(+650)
411/78.1336.25 - VOILA' CHAIR mm 800x897(+650)
411/78.1337.25 - VOILA' CHAIR mm 900x897(+650)
411/78.1338.25 - VOILA' CHAIR mm 1000x897(+650)

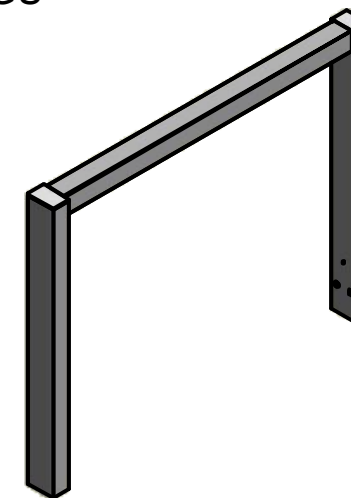


CONTENUTO DELLA CONFEZIONE INCLUDED IN THE PACKAGING






TELAIO
FRAME



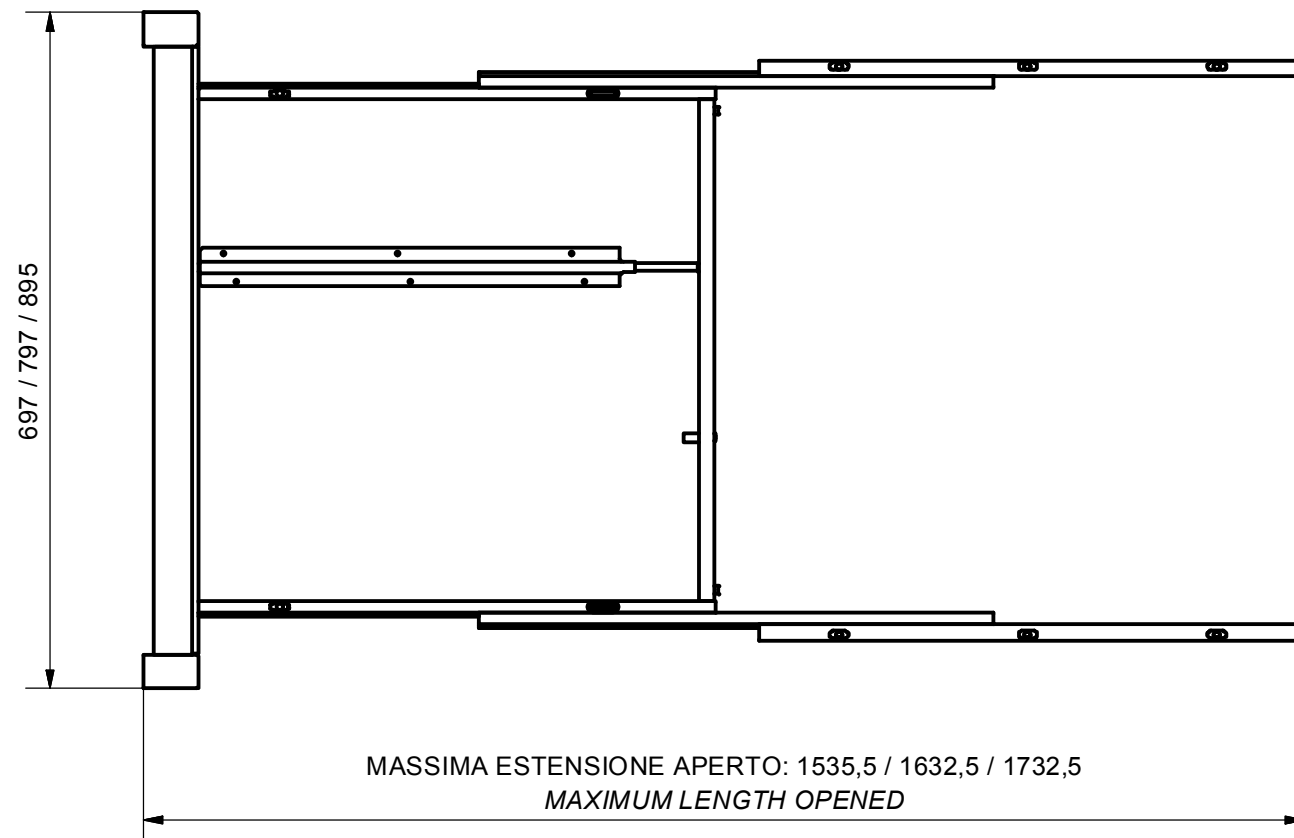
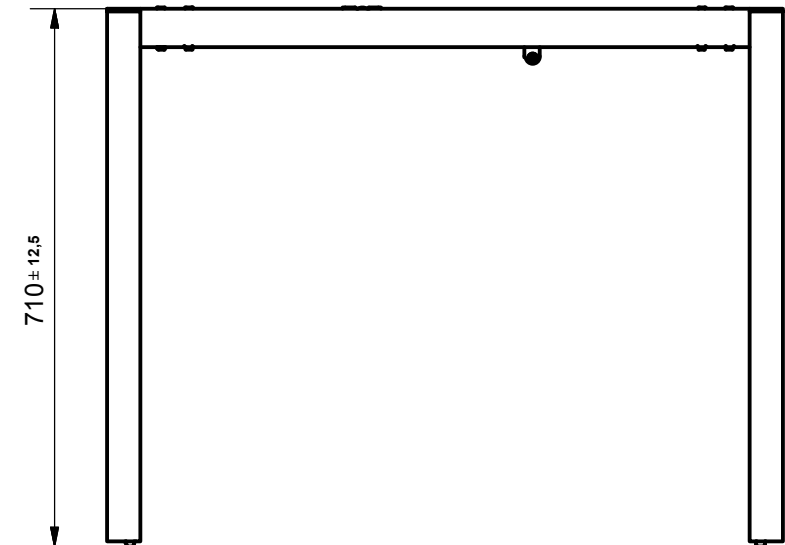
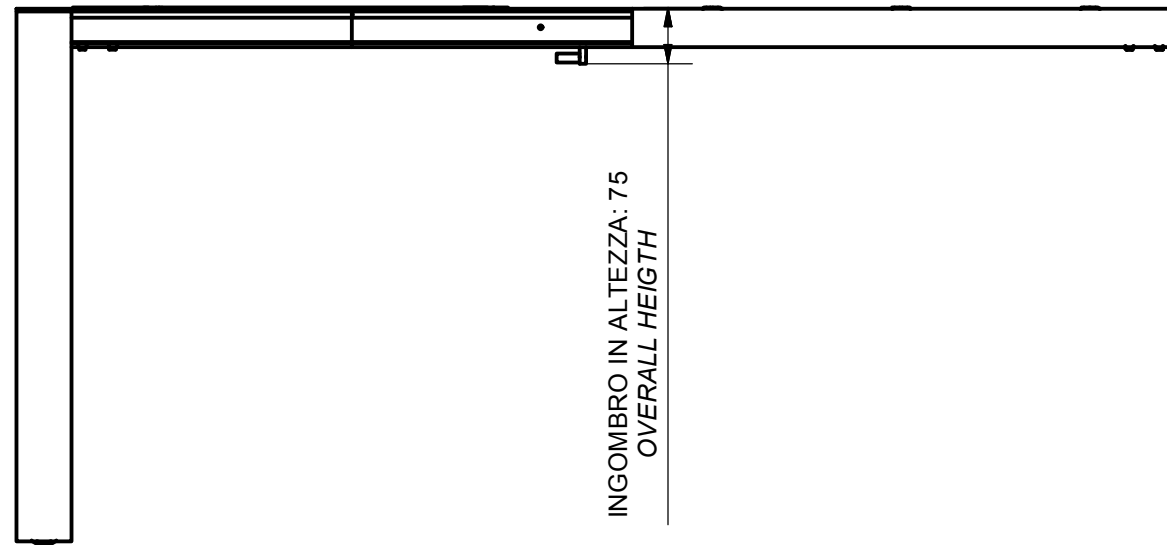
GAMBE
LEGS



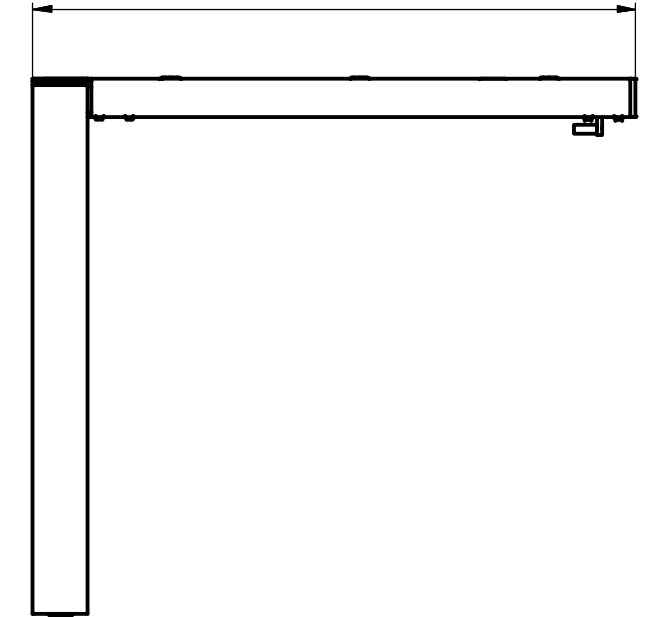
SACCHETTO ACCESSORI - ACCESSORIES

-  A. Chiave esa. n.4 - *n.4 Allen key*
-  B. Chiave esa. n.3 - *n.3 Allen key*
-  C. Bussola in ottone M6 12x8 mm - *M6 12x8 mm brass bush (x 6)*
-  D. Vite TPS M6x16 - *M6x16 Tapered screw (x 16)*
-  E. Vite TPS M6x60 - *M6x60 Tapered screw (x 6)*

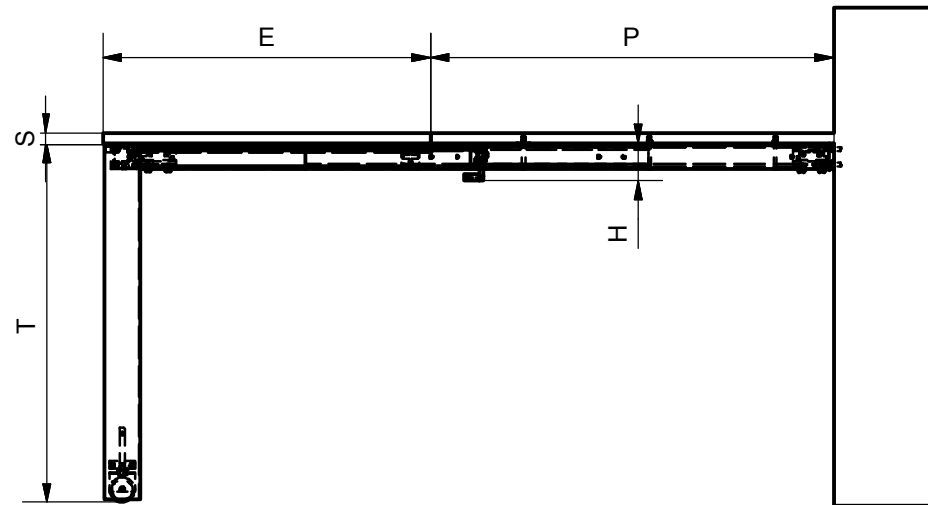
DIMENSIONI DI MASSIMA GENERAL DIMENSIONS



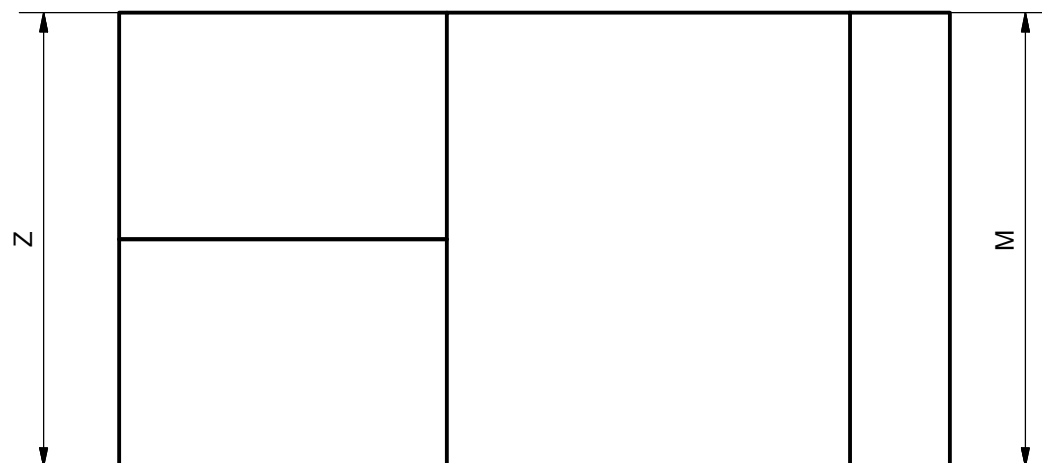
MAX. LUNGHEZZA DA CHIUSO: 797,5 / 898,5 / 998,5
MAX OVERALL LENGTH CLOSED



DIMENSIONI GENERALI MOBILE GENERAL CABINET DIMENSIONS

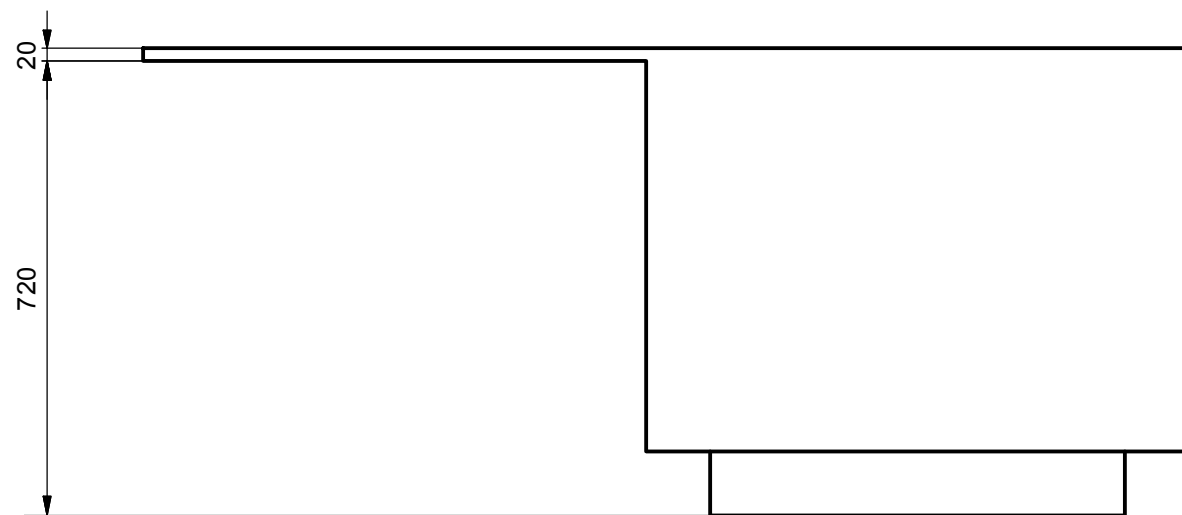
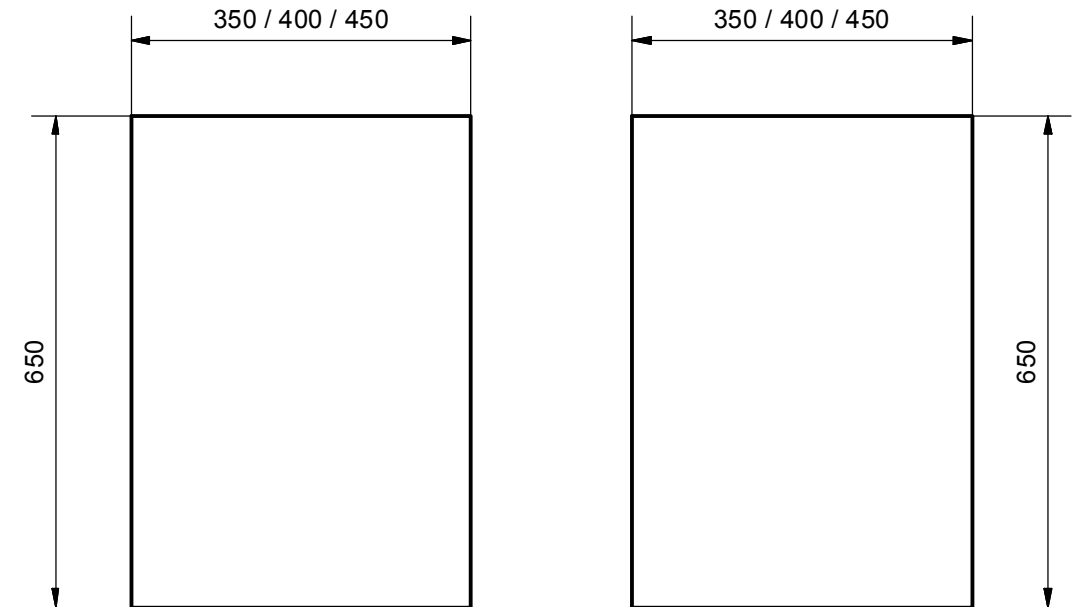
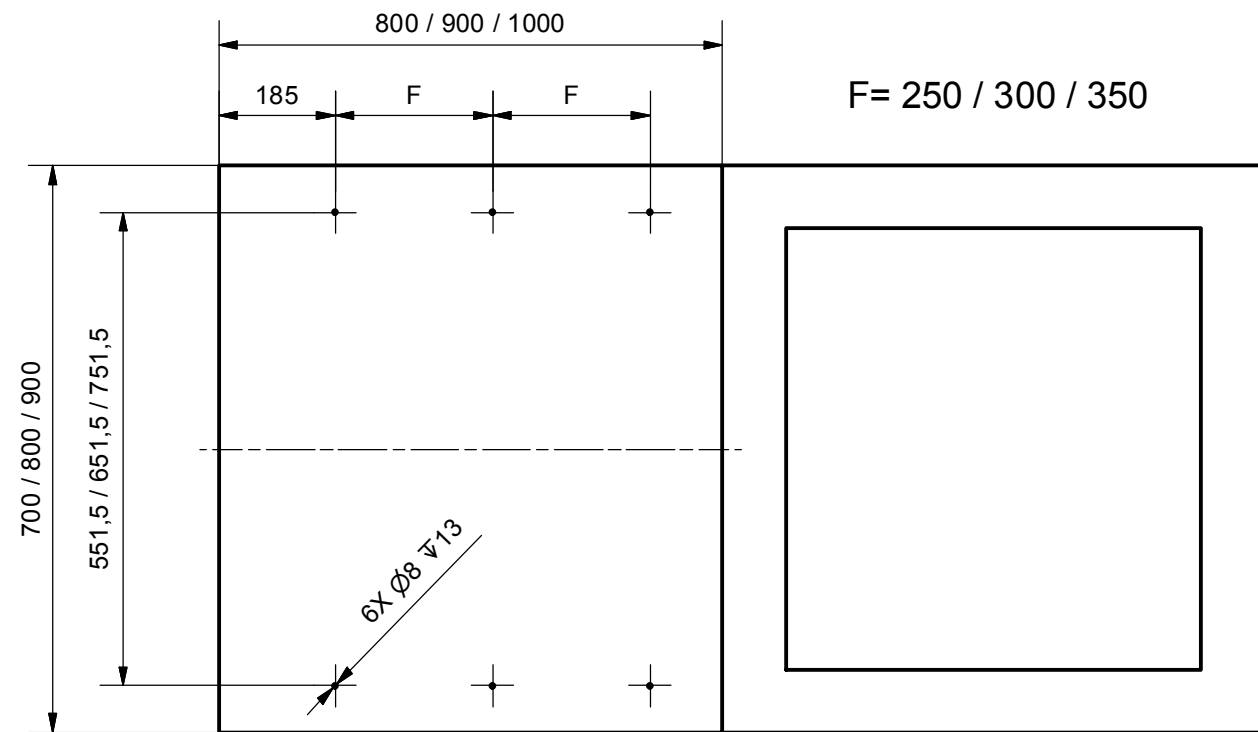


DIMENSIONE - DIMENSION	SIMBOLO - SYMBOL	mm
LUCE VERTICALE - VERTICAL FREE SPACE	H	MIN: 75
PROFONDITA' INTERNA - INTERNAL FREE SPACE	P	800/900/1000
LARGHEZZA MODULO - CABINET WIDTH	M	700/800/900
SPESSORI PIANO - TOP THICKNESS	S	20
LARGHEZZA PIANO - TOP WIDTH	Z	700/800/900
APERTURA MAX PIANO - MAX OPENING TOP	E	650
ALTEZZA MECCANISMO - MECHANISM HEIGHT	T	707/732

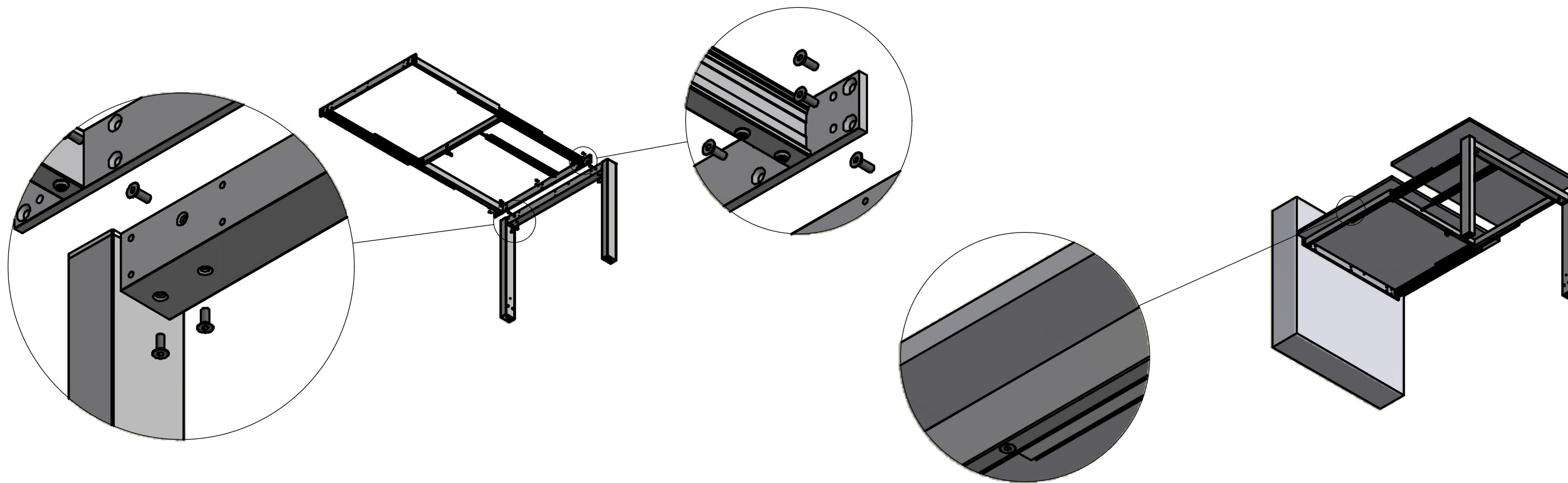


POSIZIONE FORI FISSAGGIO
MECCANISMO
HOLES FOR MECHANISM POSITION

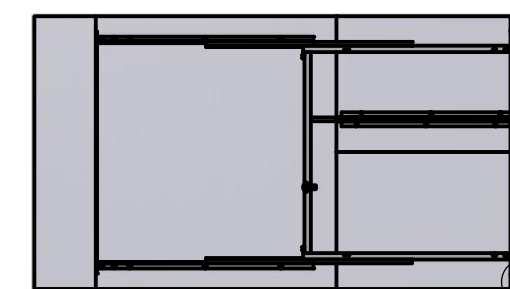
DIMENSIONI PIANO
TOP DIMENSIONS



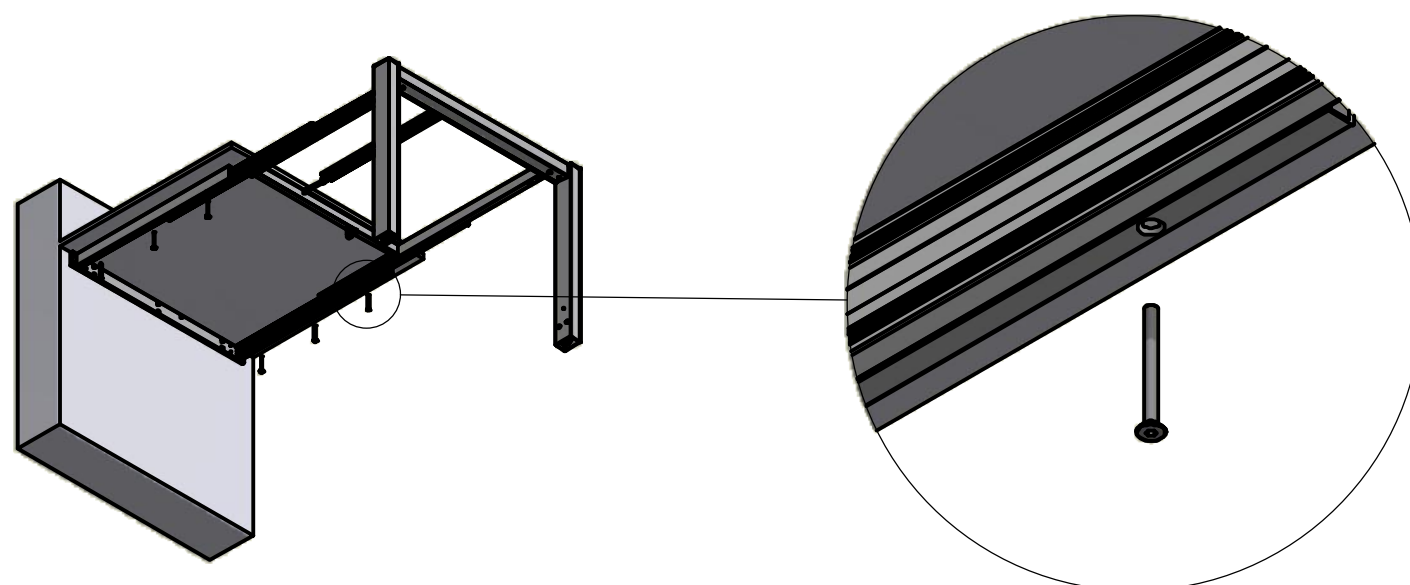
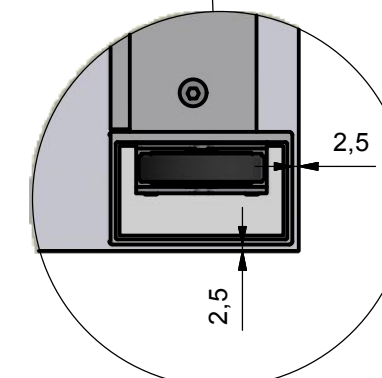
MONTAGGIO DEL MECCANISMO SUL MOBILE MOUNTING OF THE MECHANISM ON THE CABINET



IL MECCANISMO SI PUO' FISSARE
AD UN MURO O AD UNA SPALLA
ATTRAVERSO IL PIATTO
THE MECHANISM CAN BE FIXED IN
A WALL OR SIDE THROUGH THE
PLATE



REGOLARE POSIZIONE
PROLUNGHE E FISSARE
SET EXTENSION POSITION
AND FIXING

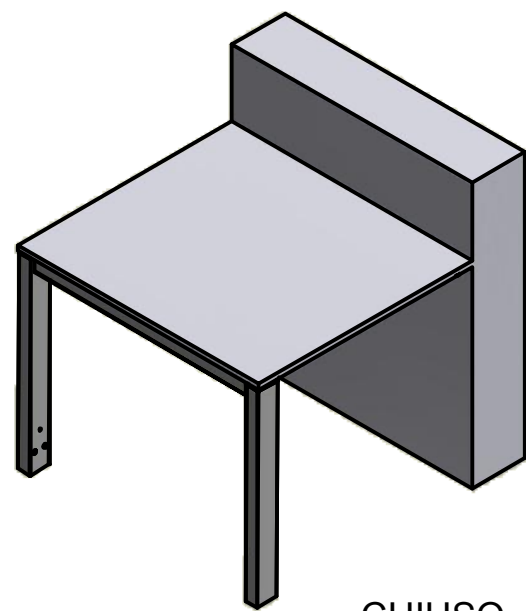


D. Vite TPS M6x16 - *M6x16 Tapered screw (x 6)*

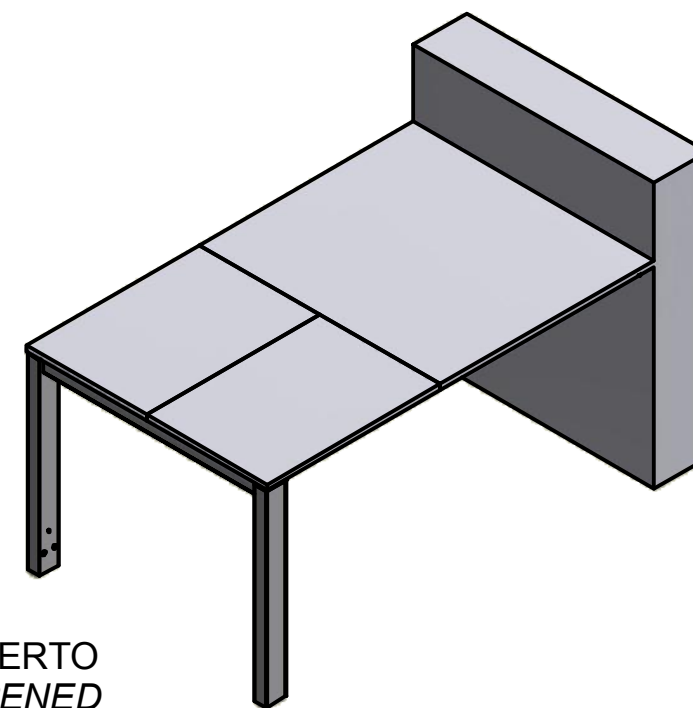
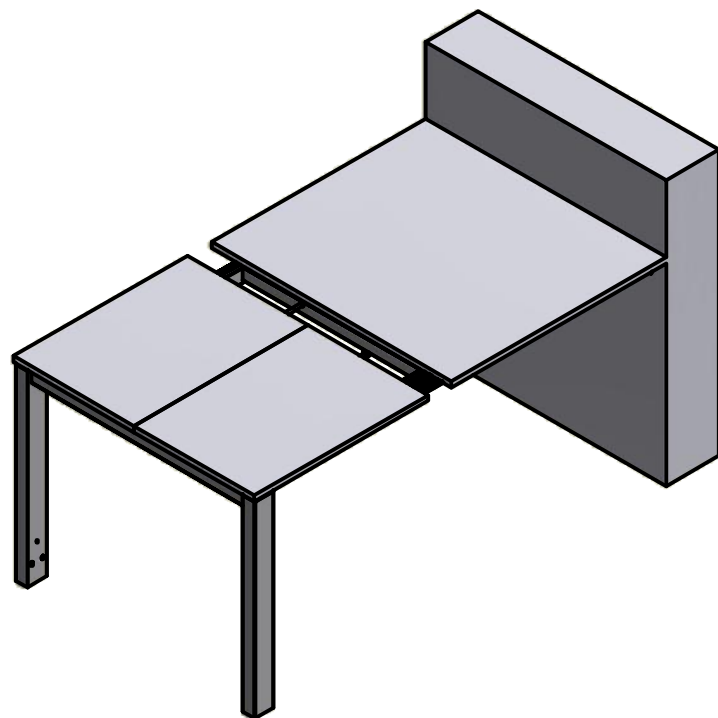
E. Vite TPS M6x60 - *M6x60 Tapered screw (x 6)*

SEQUENZA DI FUNZIONAMENTO

FUNCTIONING STEPS



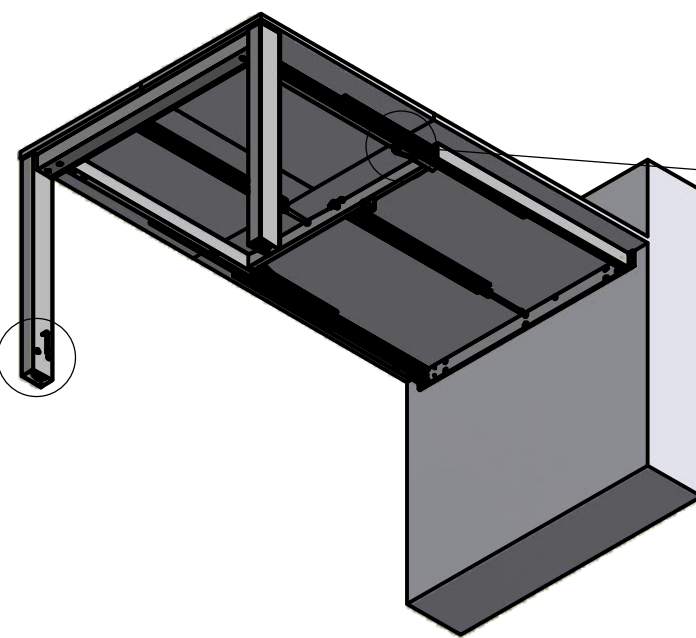
CHIUSO
CLOSED



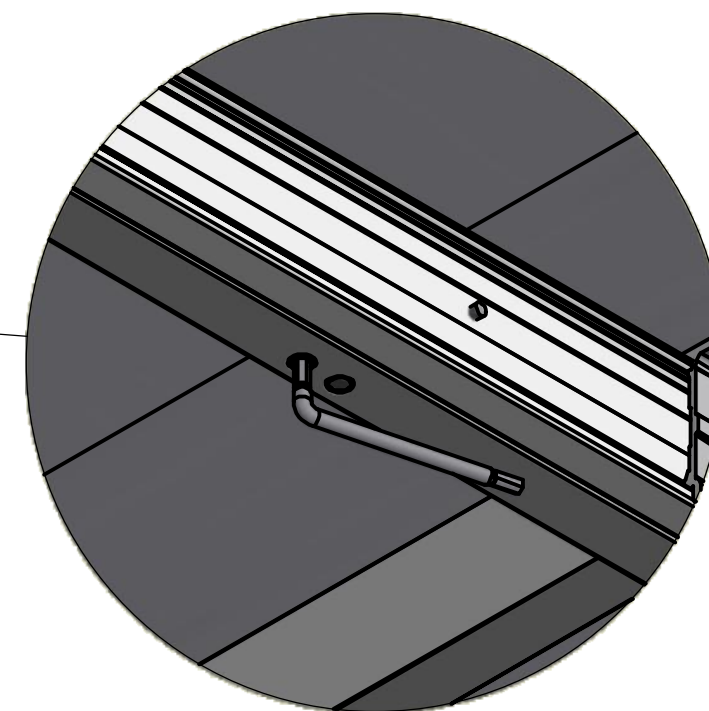
APERTO
OPENED



USARE CHIAVE N°4 PER REGOLARE
L'ALTEZZA +/- 12.5 mm
TO USE N°4 ALLEN KEY FOR LEGS
HEIGHT SETTING +/- 12.5 mm



- A. Chiave esa. n.4 - n.4 Allen key
- B. Chiave esa. n.3 - n.3 Allen key



USARE CHIAVE N°3 PER REGOLARE
L'ALTEZZA DELLA PROLUNGA
TO USE N°3 ALLEN KEY FOR
EXTENSION SETTING