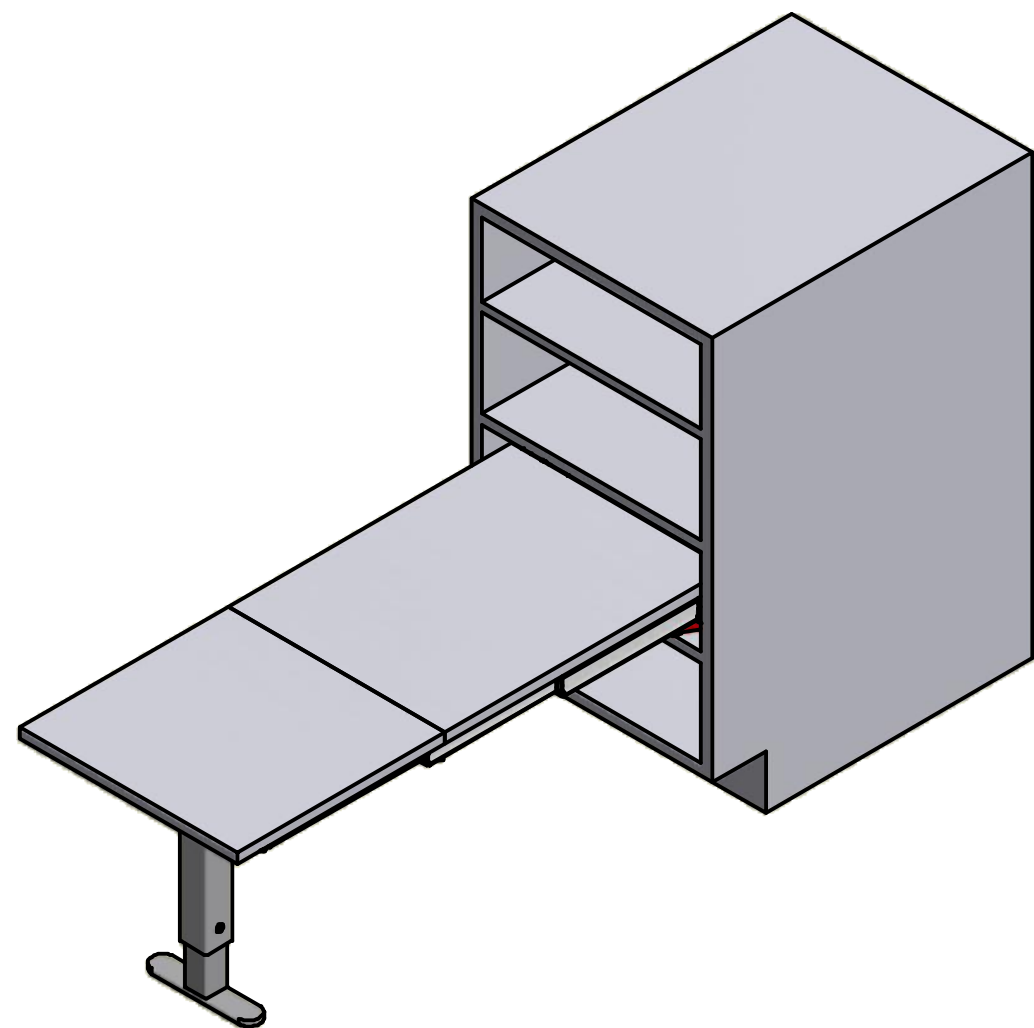


T-BENCH

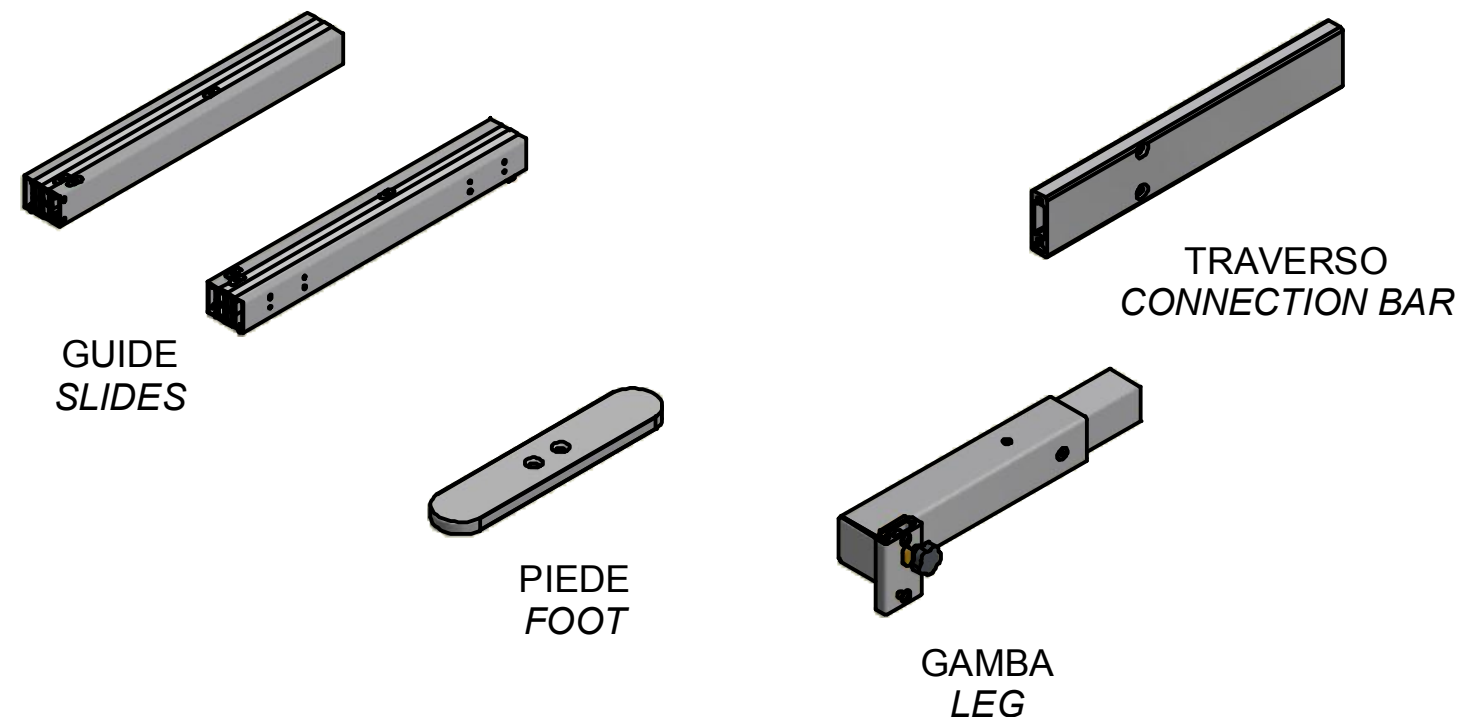
ISTRUZIONI DI MONTAGGIO ASSEMBLY INSTRUCTIONS

MODELLI:
MODELS:











411/78.1950.22 - T-Bench 450 mm
411/78.1960.22 - T-Bench 600 mm



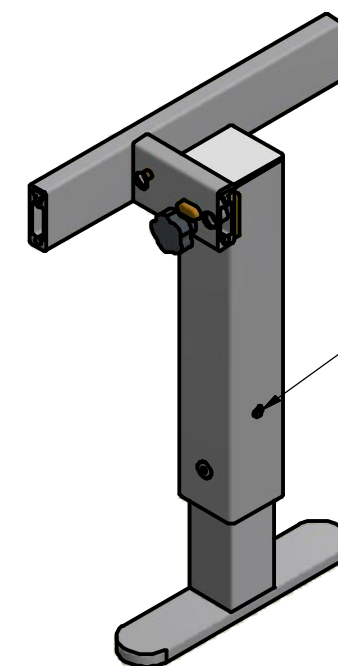
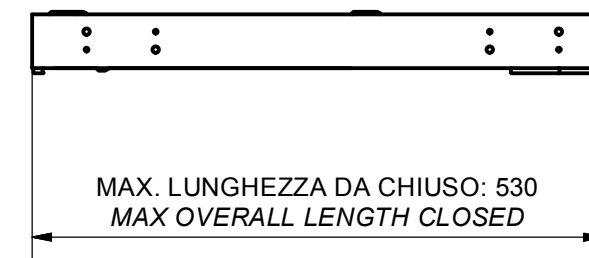
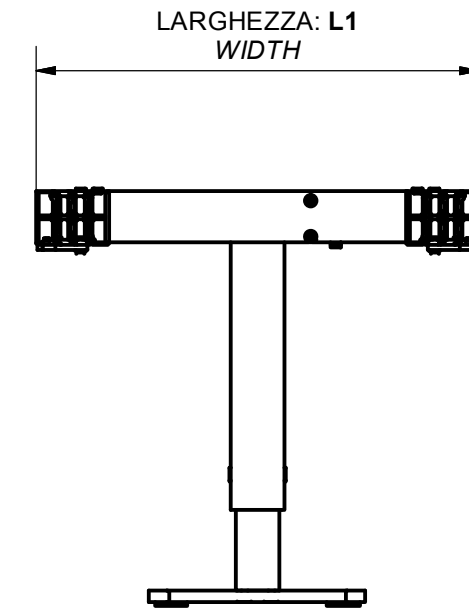
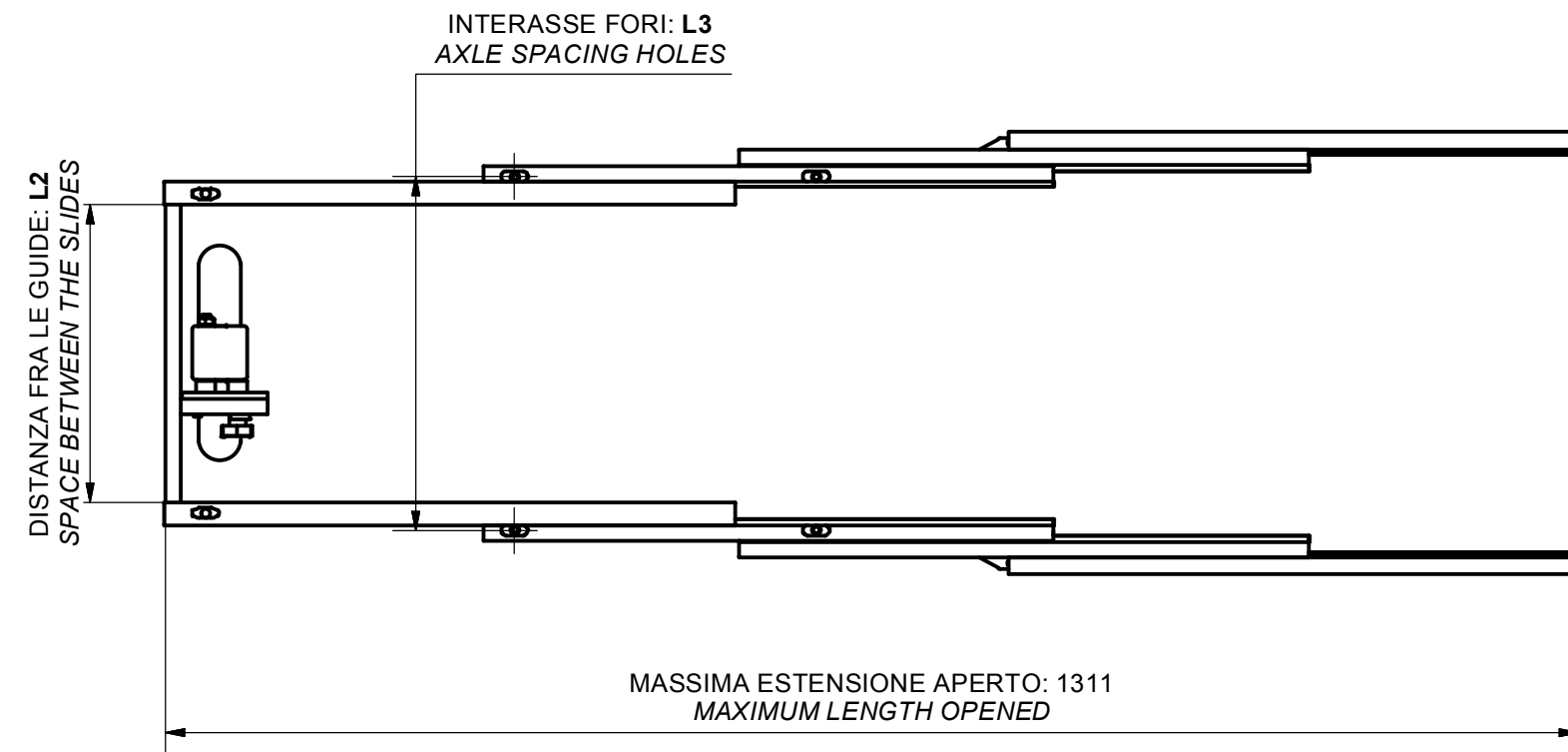
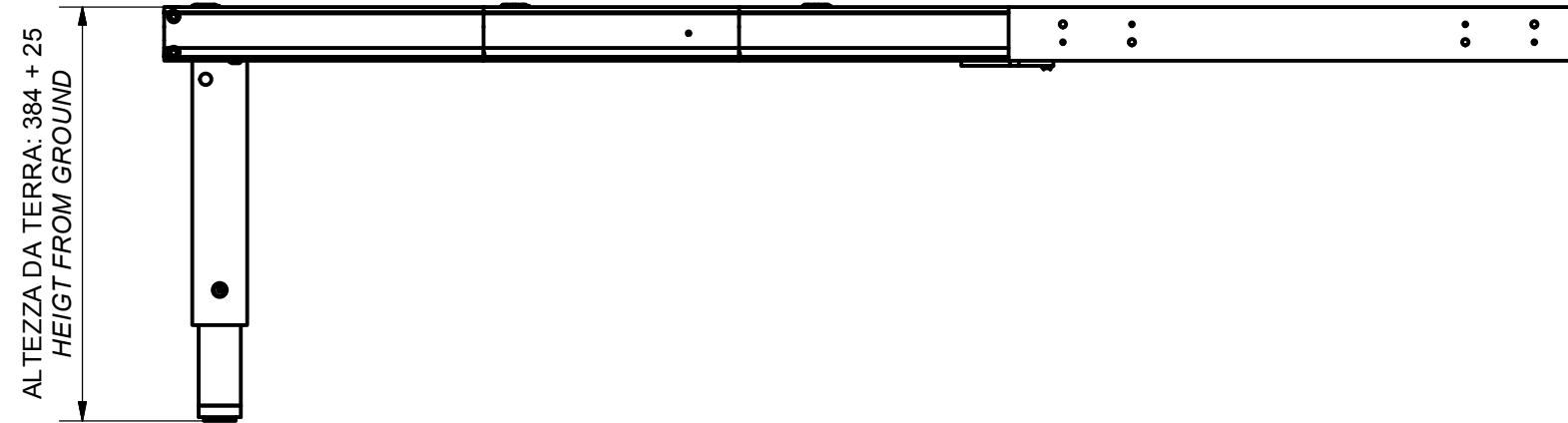
CONTENUTO DELLA CONFEZIONE INCLUDED IN THE PACKAGING



SACCHETTO ACCESSORI - ACCESSORIES

- | | | |
|---|----|---|
|  | A. | Chiave esa. n.3 - n° 3 Allen key |
|  | B. | Chiave esa. n.4 - n° 4 Allen key |
|  | C. | Chiave esa. n.5 - n° 5 Allen key |
|  | D. | Distanziale per spalla - Side spacer (x 20) |
|  | E. | Bussola in ottone M6 12x8 mm - M6 12x8 mm brass bush (x 12) |
|  | F. | Vite TCBCE M5x10 ISO 7380 - M5x10 ISO 7380 screw (x 8) |
|  | G. | Vite TCCE M6x12 - M6x12 socked head cap screw (x 12) |
|  | H. | Vite TPS M6x16 - M6x16 screw (x 2) |
|  | I. | Vite trilobata M6x25 - M6x25 self threading screw (x 2) |
|  | J. | Vite TCCE M6x60 - M6x60 socked head cap screw (x 4) |

DIMENSIONI DI MASSIMA GENERAL DIMENSIONS

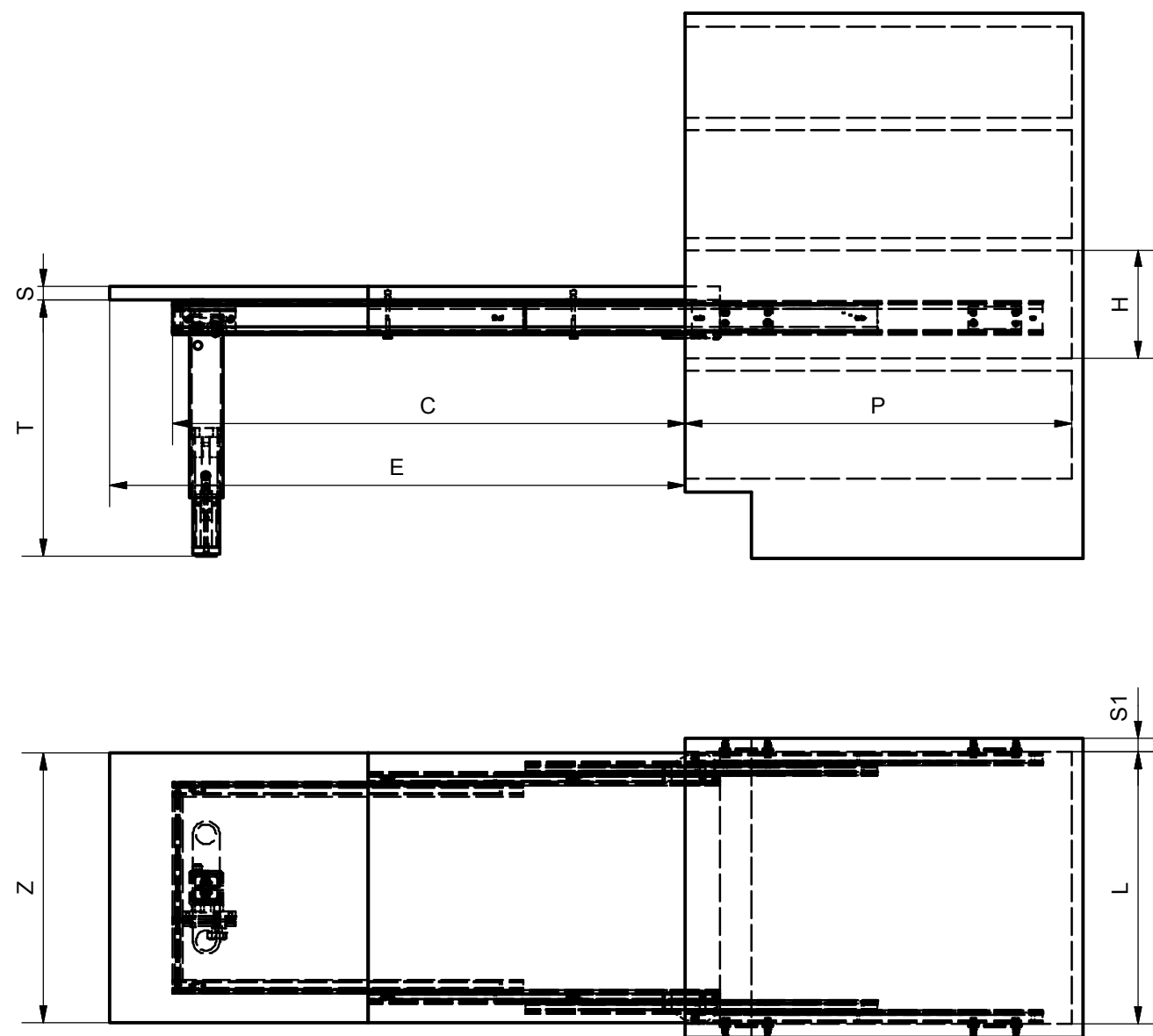


Per regolare altezza della gamba usare chiave esa. n.4

To adjust leg's height use n.4 allen key

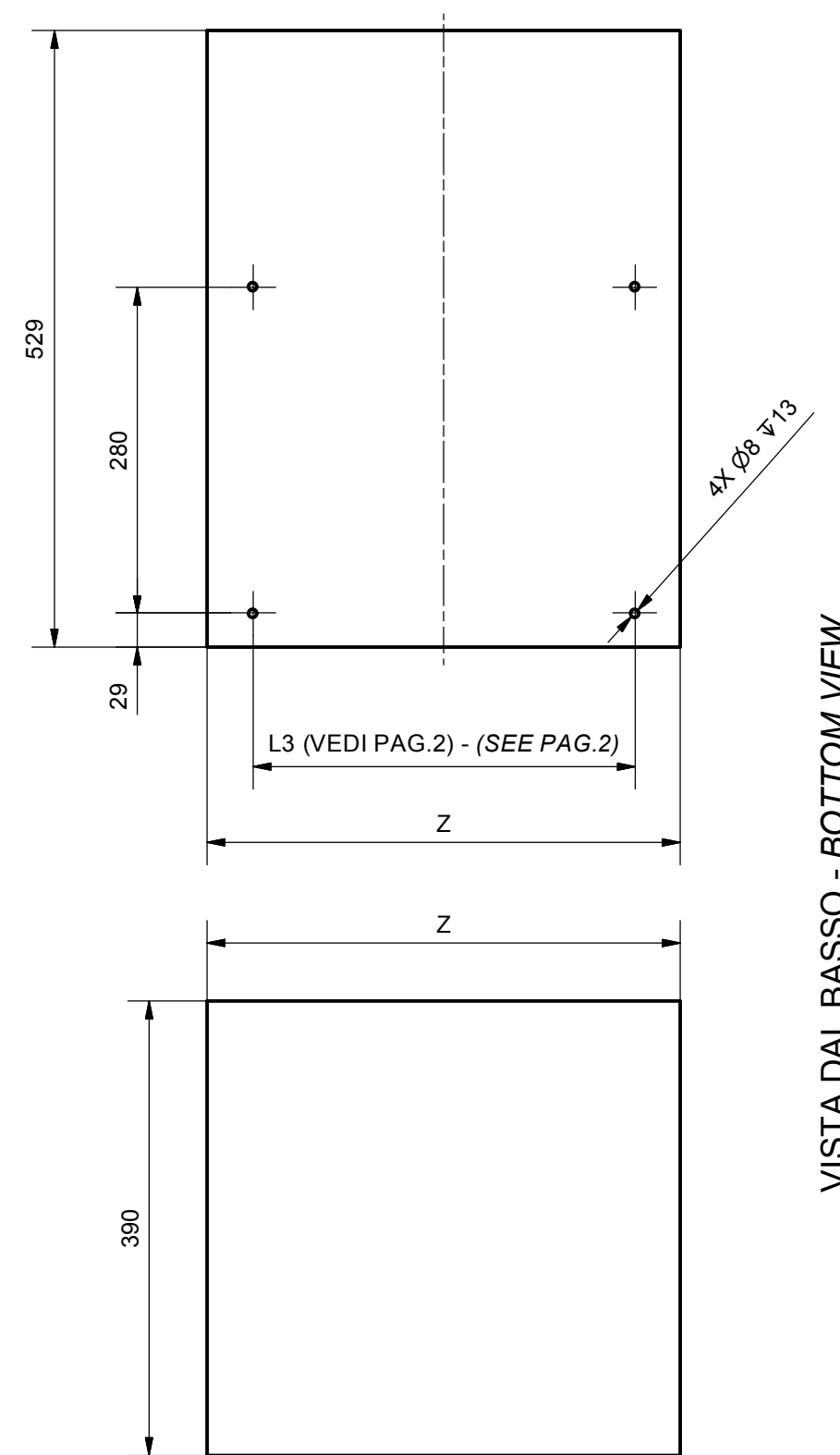
CODICE - CODE	MODULO - MODULE	L1 MIN/MAX (mm)	L2 (mm)	L3 (mm)
411/78.1950.22	450	410/420	276	328
411/78.1960.22	600	560/570	426	478

DIMENSIONI GENERALI MOBILE GENERAL CABINET DIMENSIONS



DIMENSIONE - DIMENSION	SIMBOLO - SYMBOL	mm
LUCE VERTICALE - VERTICAL SPACE	H	MIN: 120
PROFONDITA' INTERNA - INTERNAL DEPTH	P	MIN: 540
LARGHEZZA INTERNA - INTERNAL WIDTH	L	MIN: 410 MAX: 570
SPESSORE SPALLA - SIDE THICKNESS	S1	15-20
SPESSORE PIANO - TOP THICKNESS	S	MIN: 16
LARGHEZZA PIANO - TOP WIDTH	Z	L-5
APERTURA PIANO - TOP OPENING	E	870
APERTURA MECCANISMO - MECHANISM OPENING	C	770
ALTEZZA DA TERRA - HEIGHT FROM GROUND	T	MIN: 385 MAX: 410

DIMENSIONI PIANI PLANES DIMENSIONS



VISTA DAL BASSO - BOTTOM VIEW

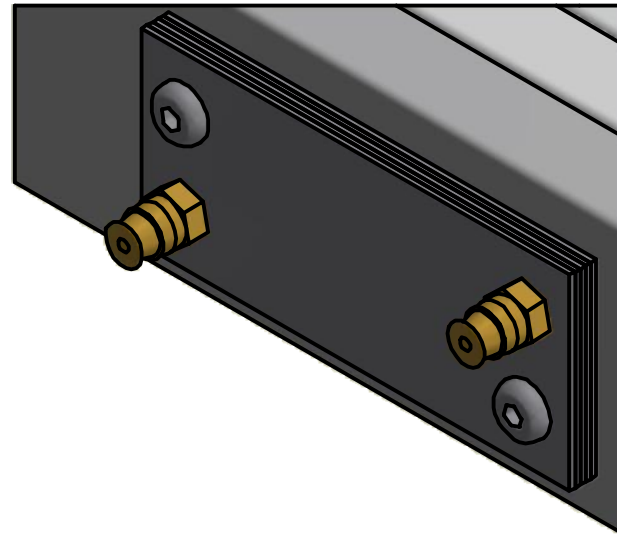
E. Bussola in ottone M6 12x8 mm - M6 12x8 mm brass bush (x 4)

POSIZIONE FORI FISSAGGIO MECCANISMO

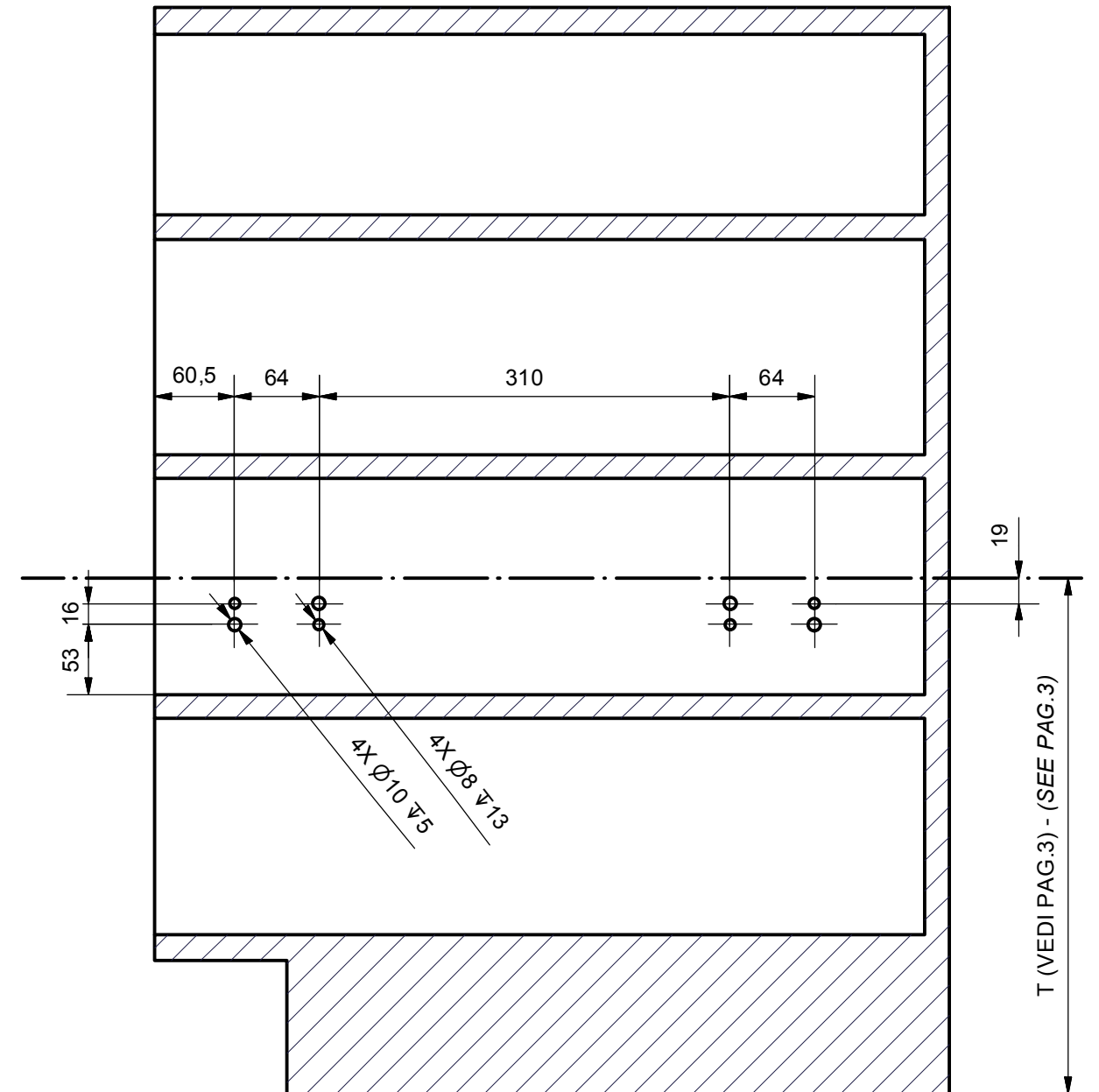
HOLES FOR MECHANISM POSITION





Per spalle di spessore < 20 mm usare i distanziali in ferro a corredo fissandoli sulle guide esterne.
 For cabinet sides <20 mm use included steel spacers fixing them on the external slides

Spalla da 20 mm - nessun distanziale
 Spalla da 19 mm - 1 distanziale
 Spalla da 18 mm - 2 distanziale
 Spalla da 17 mm - 3 distanziale
 Spalla da 16 mm - 4 distanziale
 Spalla da 15 mm - 5 distanziale

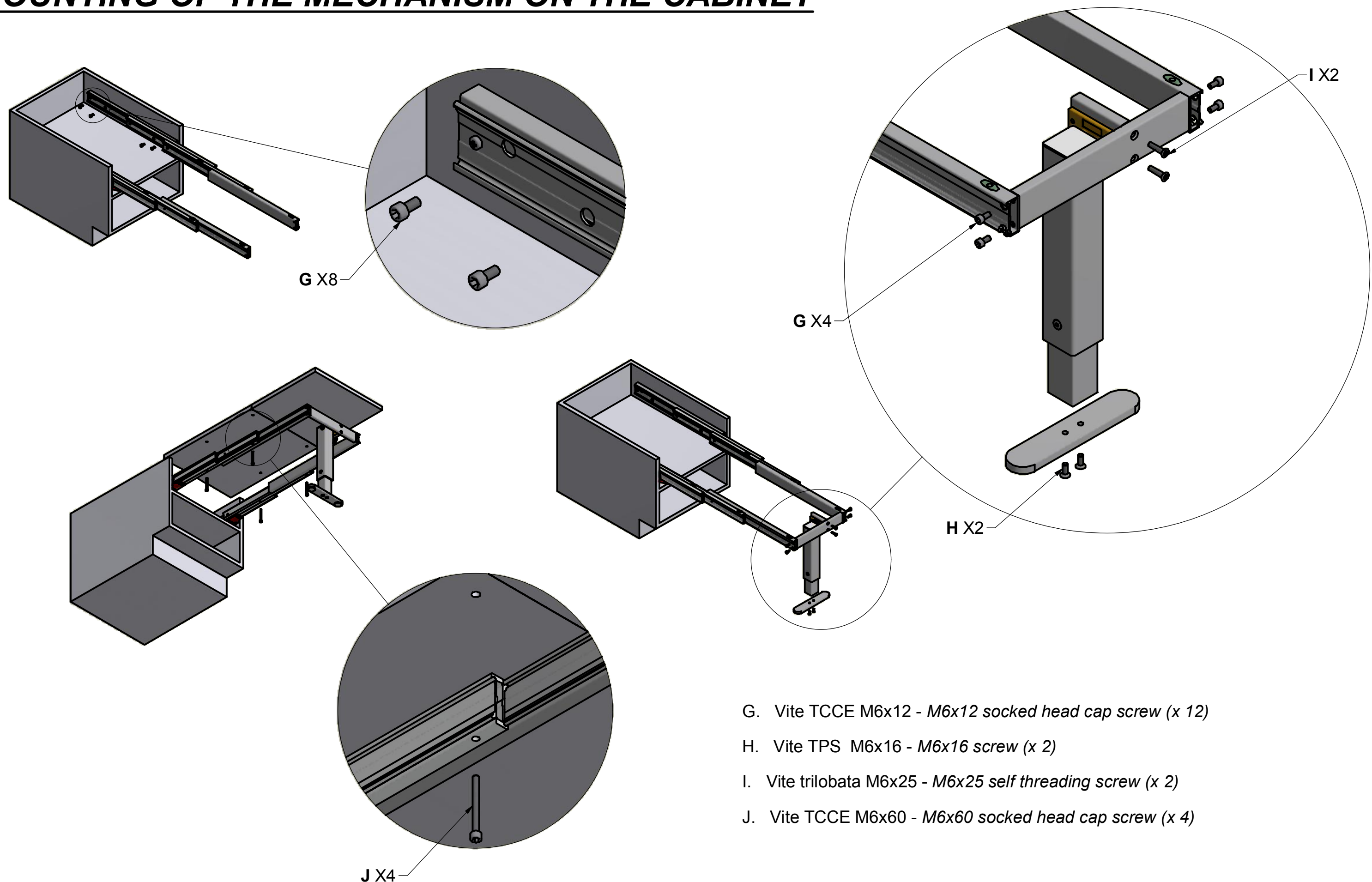


Side thickness 20 mm - no spacer
 Side thickness 19 mm - 1 spacer
 Side thickness 18 mm - 2 spacers
 Side thickness 17 mm - 3 spacers
 Side thickness 16 mm - 4 spacers
 Side thickness 15 mm - 5 spacers



-  A. Chiave esa. n.3 - n.3 Allen key
-  D. Distanziale per spalla - Side spacer (x 20)
-  E. Bussola in ottone M6 12x8 mm - M6 12x8 mm brass bush (x 8)
-  F. Vite TCBCE M5x10 ISO 7380 - M5x10 ISO 7380 screw (x 8)

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



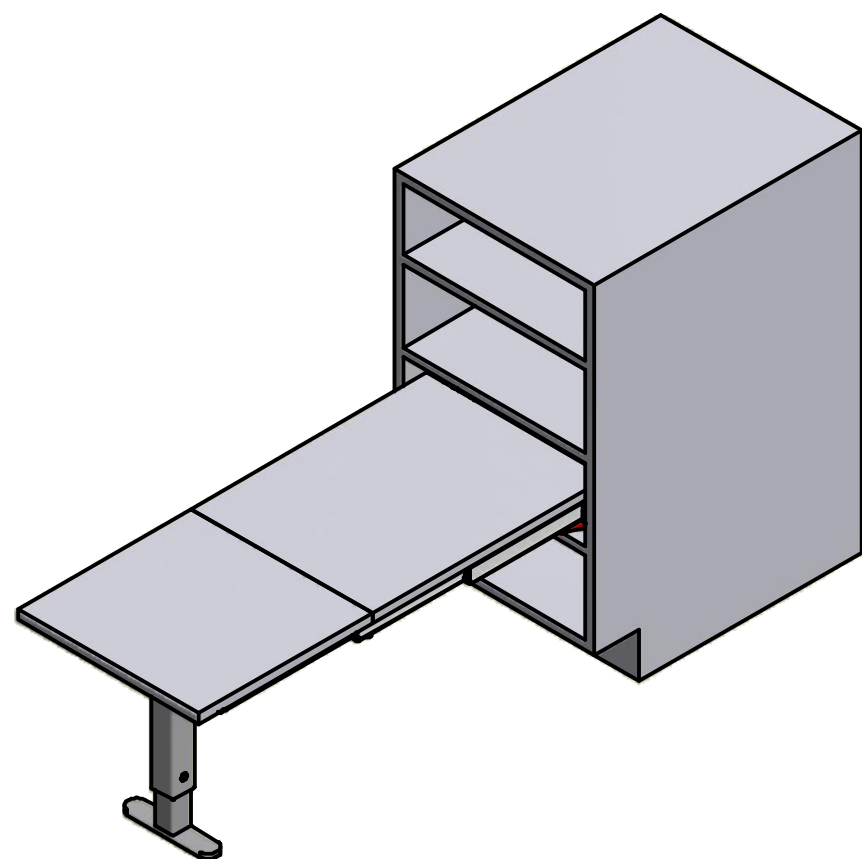
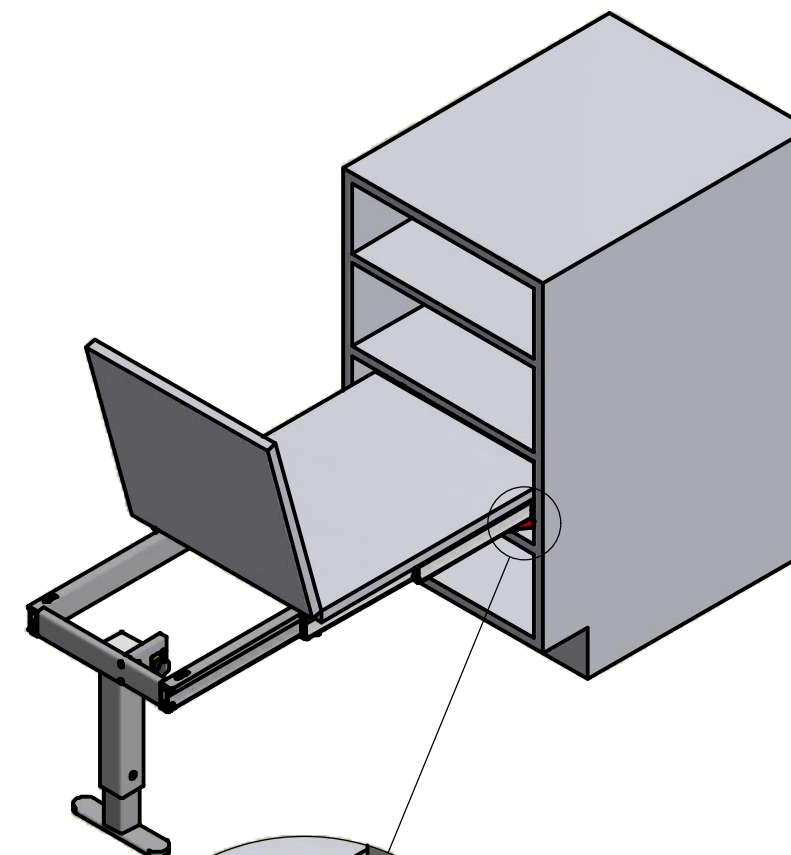
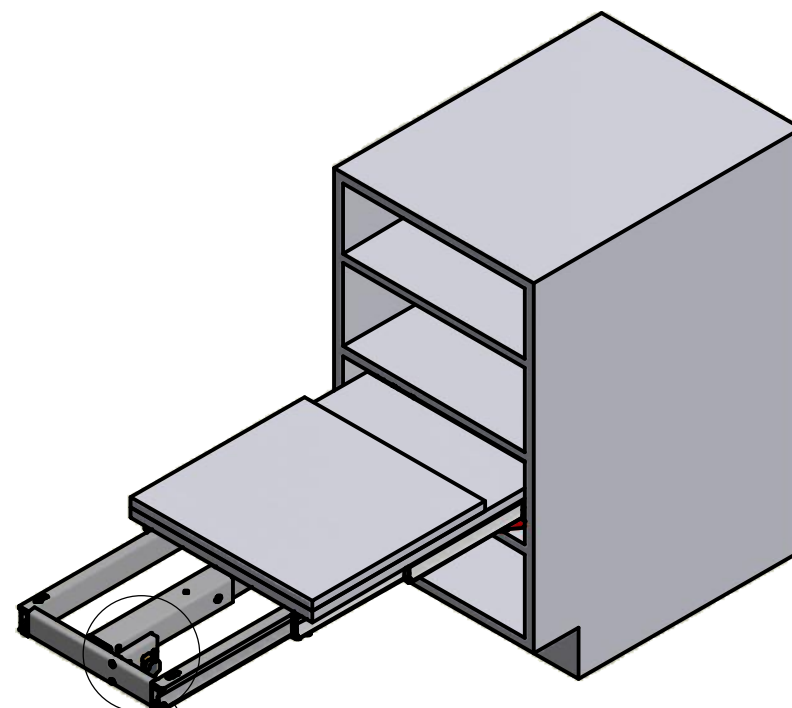
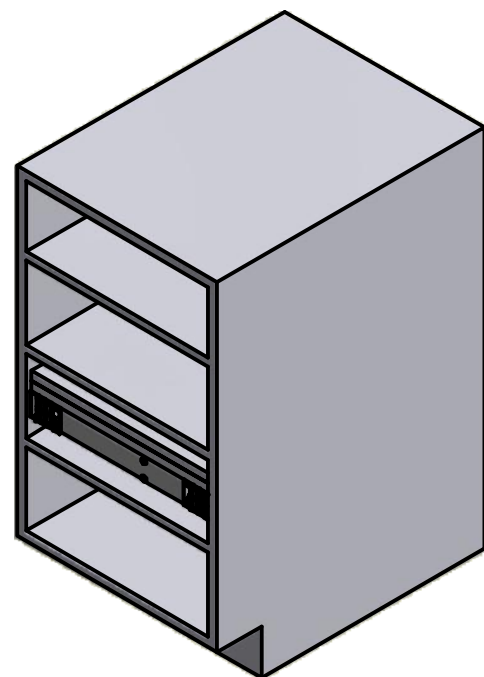
G. Vite TCCE M6x12 - M6x12 socked head cap screw (x 12)

H. Vite TPS M6x16 - M6x16 screw (x 2)

I. Vite trilobata M6x25 - M6x25 self threading screw (x 2)

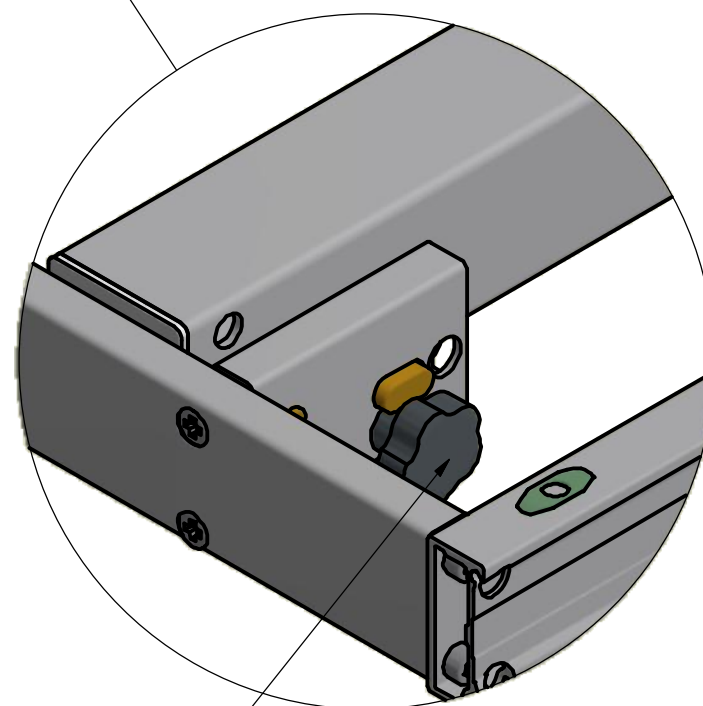
J. Vite TCCE M6x60 - M6x60 socked head cap screw (x 4)

SEQUENZA DI FUNZIONAMENTO FUNCTIONING SEQUENCE



Per ruotare la gamba
tirare il pomello nero

*To rotate the leg,
pull the black knob*



Per richiudere le guide,
spingere le leve rosse
(una per ciascun lato)

*To close the slides,
push the red levers
(one for each side)*

