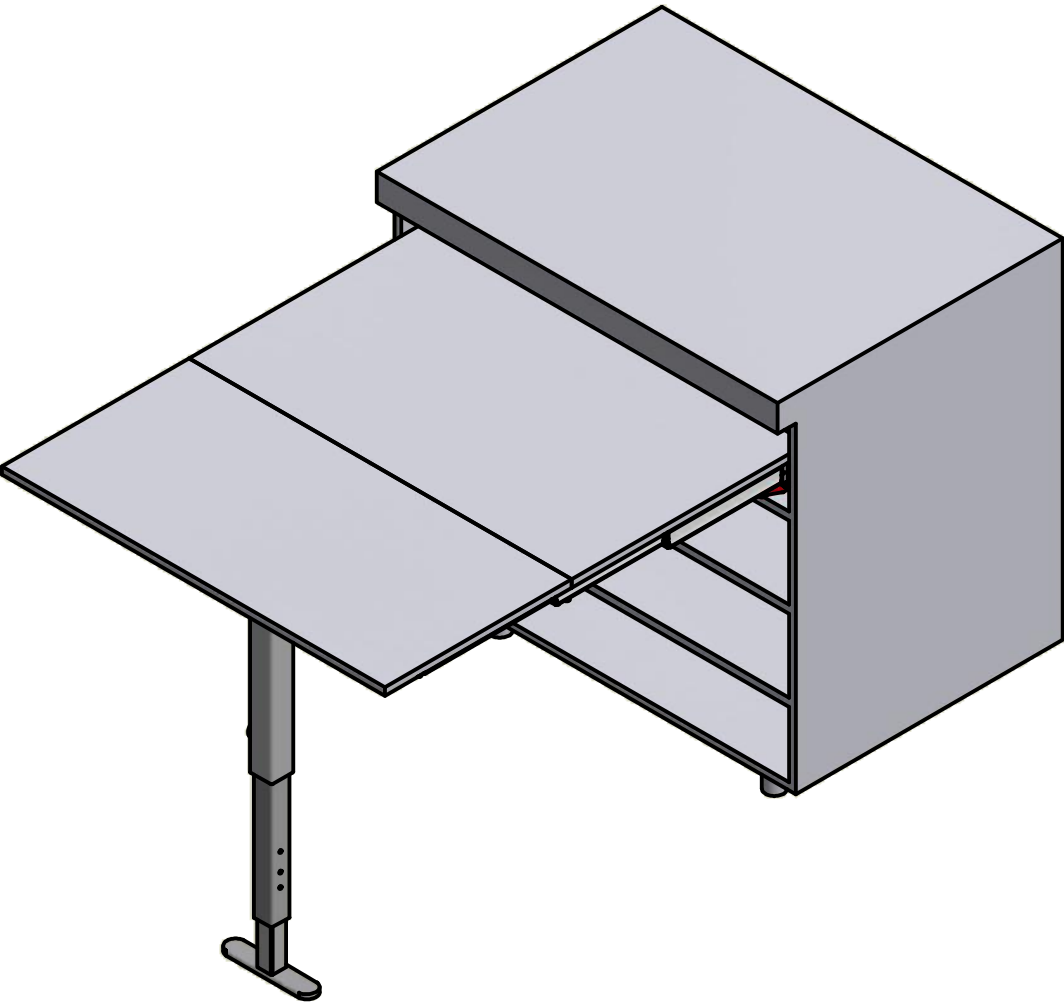


# T-ABLE

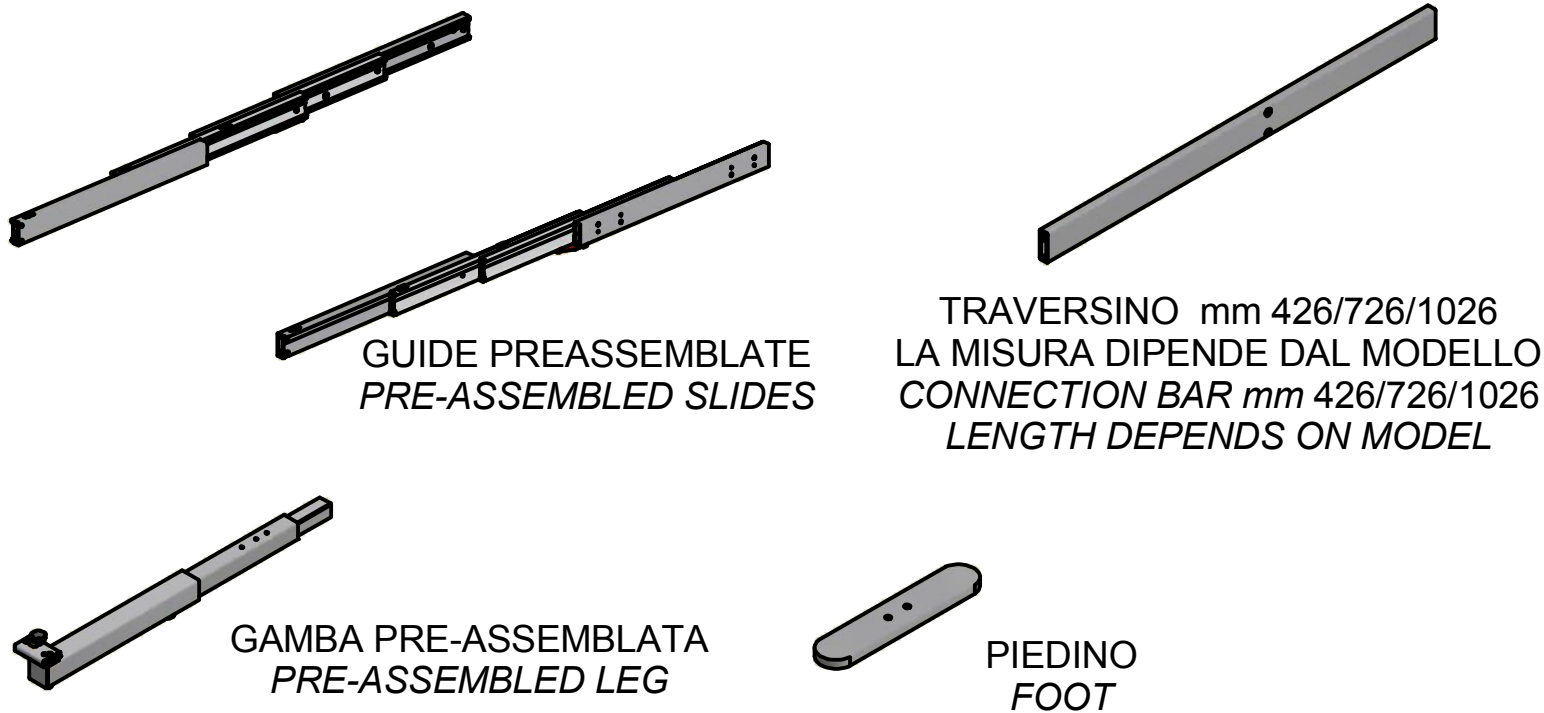
## ISTRUZIONI DI MONTAGGIO ASSEMBLY INSTRUCTIONS

MODELLI:  
MODELS:

- 411/78.1900.22 - T-Able per modulo da 600 mm spalle da 15 a 20 mm  
T-Able for 600 mm module, sides thickness: 15-20 mm
- 411/78.1910.22 - T-Able per modulo da 900 mm spalle da 15 a 20 mm  
T-Able for 900 mm module, sides thickness: 15-20 mm
- 411/78.1920.22 - T-Able per modulo da 1200 mm spalle da 15 a 20 mm  
T-Able for 1200 mm module, sides thickness: 15-20 mm



## CONTENUTO DELLA CONFEZIONE INCLUDED IN THE PACKAGING

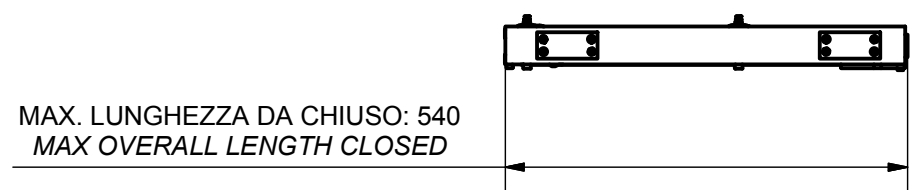
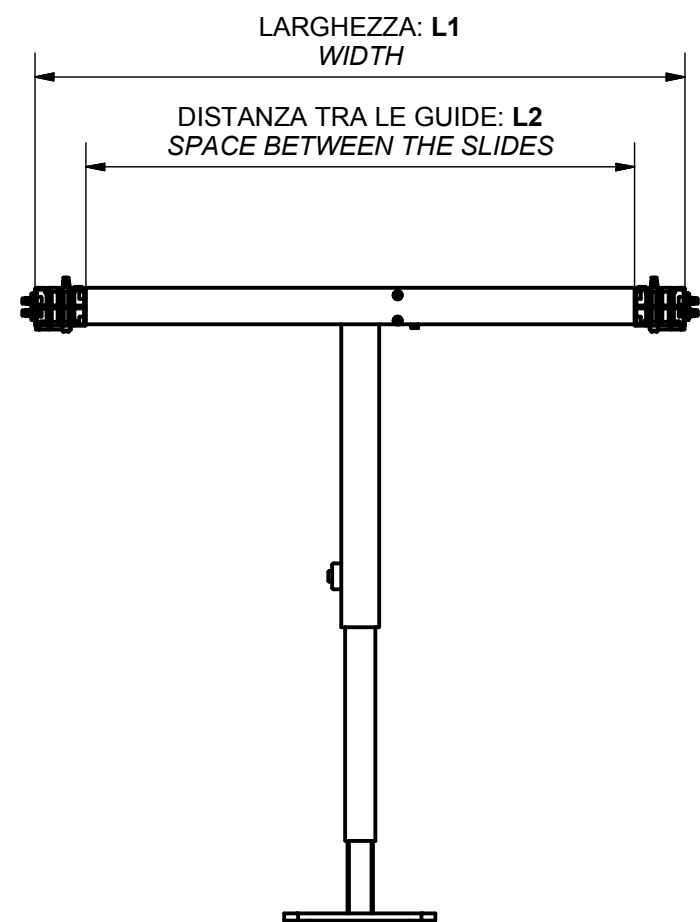
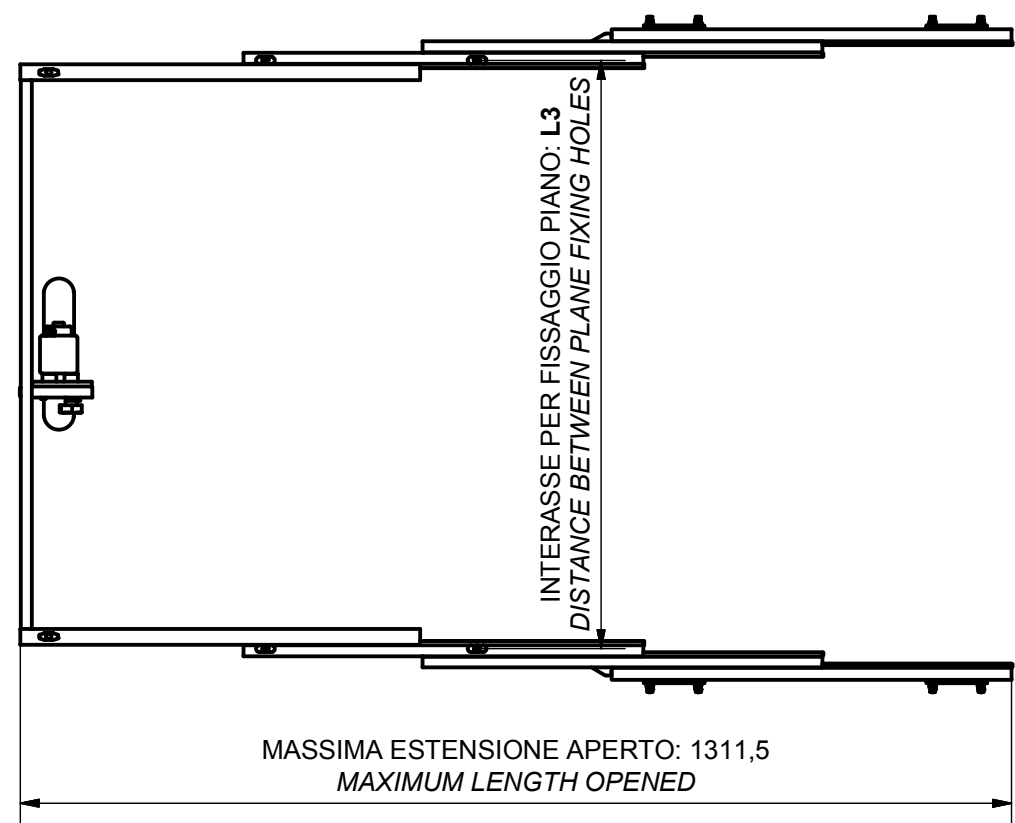
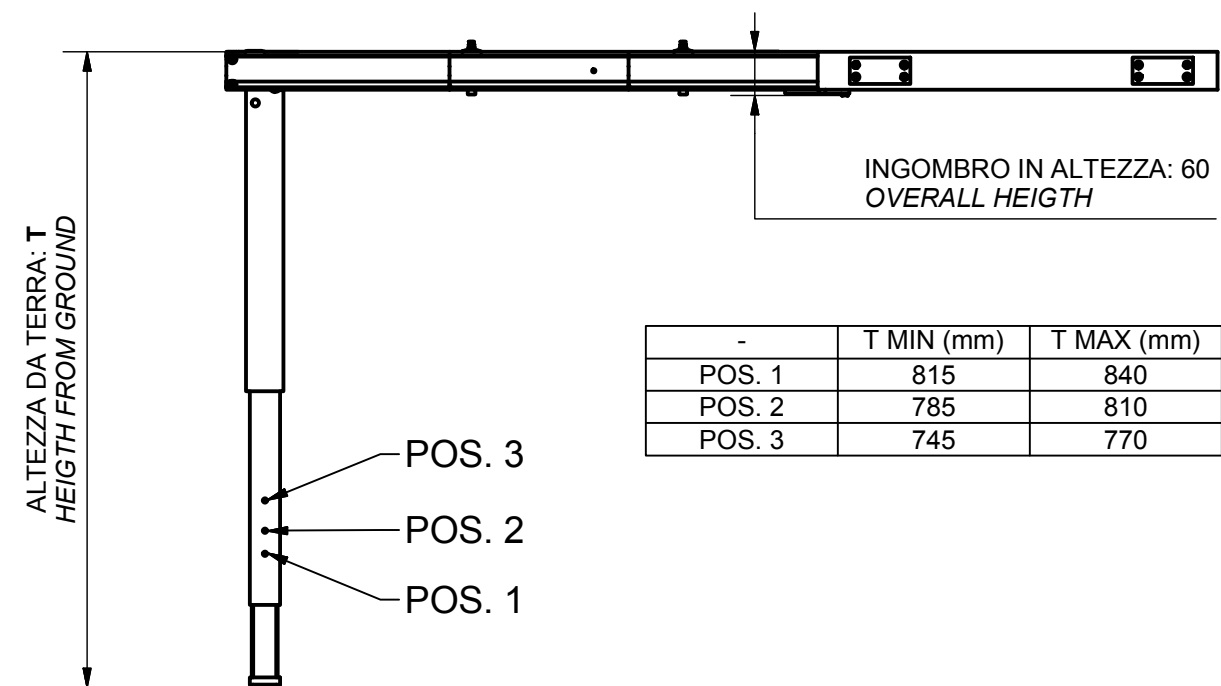


### SACCHETTO ACCESSORI - ACCESSORIES

- 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

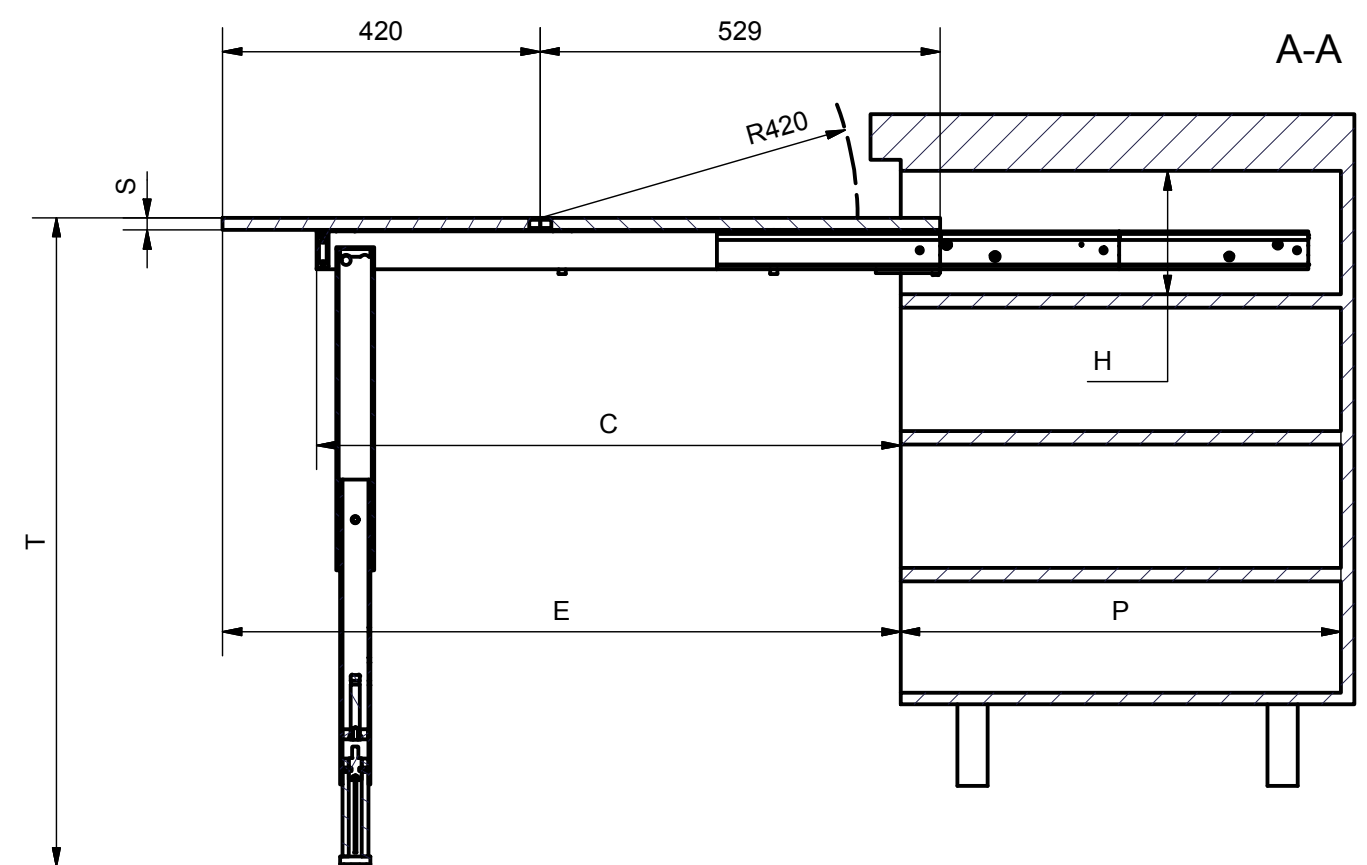
## GENERAL DIMENSIONS



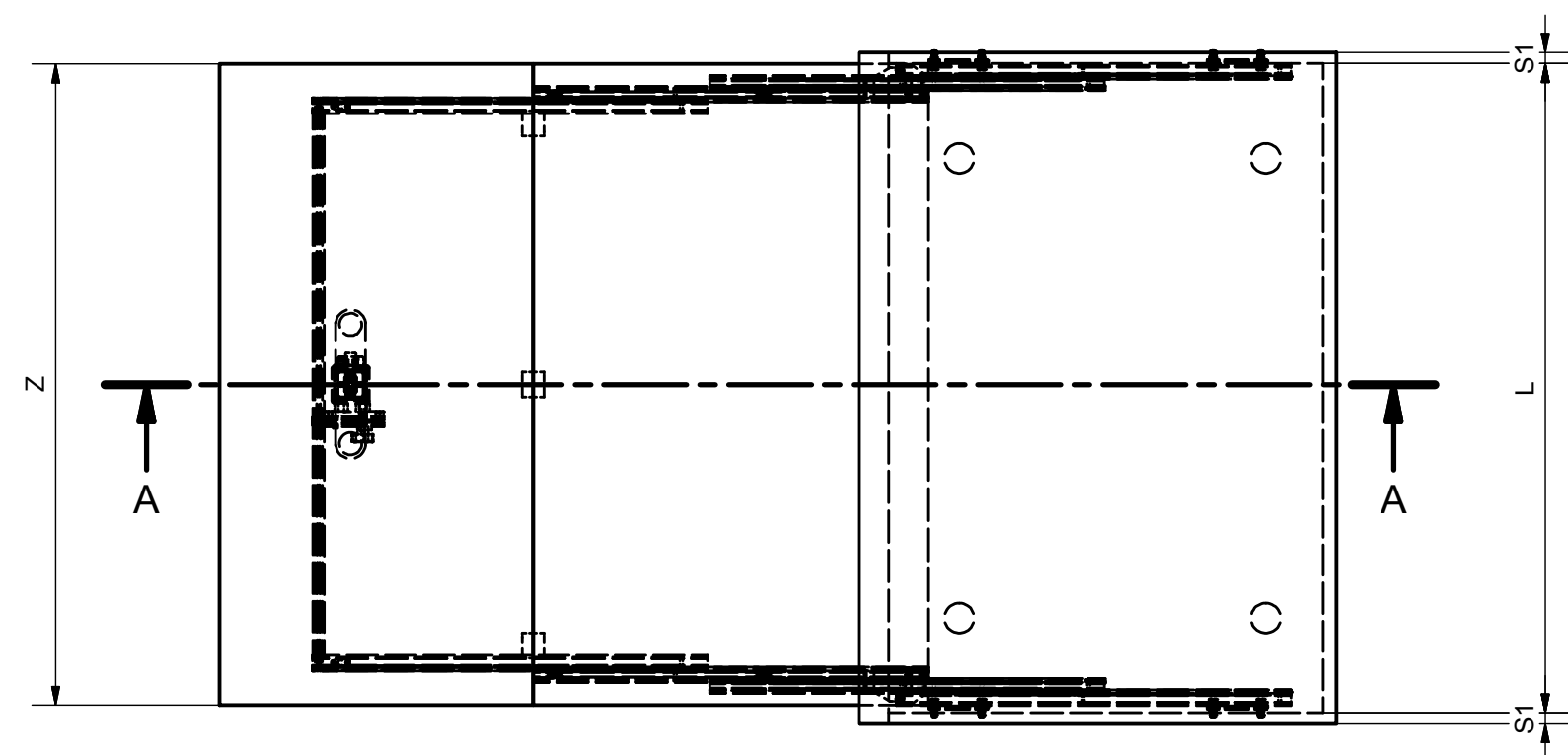
CODICE - CODE	MODULO - MODULE	L1 - MIN/MAX (mm)	L2 (mm)	L3 (mm)
411/78.1900.22	600	560/570	426	478
411/78.1910.22	900	860/870	726	778
411/778.1920.22	1200	1160/1170	1026	1078

# DIMENSIONI GENERALI MOBILE

## GENERAL CABINET DIMENSIONS



DIMENSIONE - DIMENSION	SIMBOLO - SYMBOL	-
LUCE VERTICALE - VERTICAL FREE SPACE	H	MIN: 120 mm
PROFONDITA' INTERNA - INTERNA FREE SPACE	P	MIN: 540 mm
LARGHEZZA INTERNA MODULO - CABINET INTERNAL WIDTH	L	MIN: 560 mm MAX: 1170 mm
SPESSORE SPALLA - SIDE THICKNESS	S1	15-20 mm
SPESSORE PIANI - PLANES THICKNESS	S	18-22 mm
LARGHEZZA PIANI - PLANES WIDTH	Z	L-5 mm
APERTURA MAX PIANI - MAX OPENING PLANES	E	895 mm
APERTURA MAX MECCANISMO - MAX OPENING MECHANISM	C	770 mm
ALTEZZA DA TERRA - HEIGH FROM GROUND	T	MIN: 745 mm MAX: 815 mm



**POSIZIONE FORI FISSAGGIO MECCANISMO**  
***HOLES FOR MECHANISM POSITION***

*Position of diam. 8x13 holes for M6 bushes*

*Position of Ø10x5 holes for the heads of screws fixing the spacers*

*For cabinet sides <20 mm use included steel spacers fixing them on the external slides*

Spalla da 19 mm - 1 distanziale

Spalla da 17 mm - 3 distanziale

Spalla da 15 mm - 5 distanziale

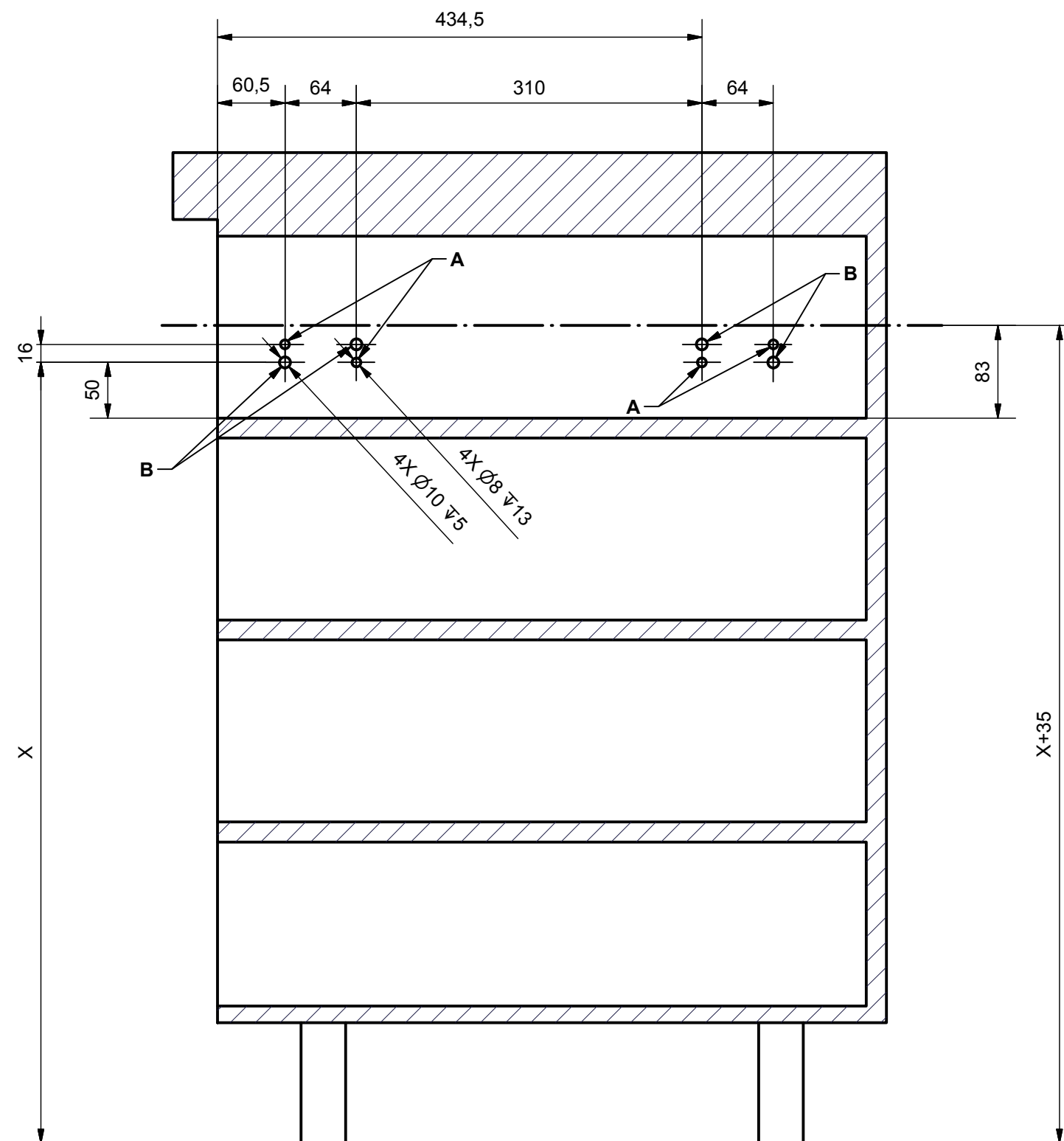
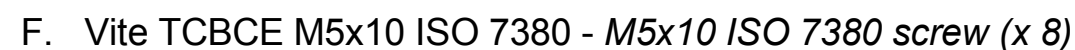
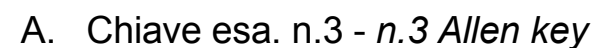
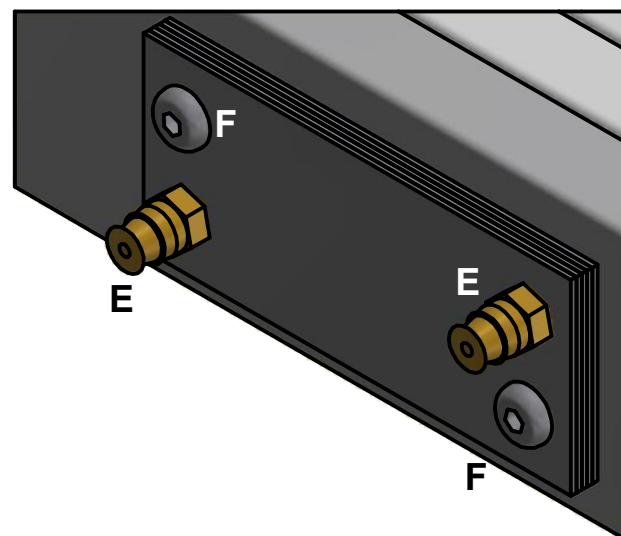
*Side thickness 20 mm - no spacer*

**Side thickness 18 mm - 2 spacers**

**Side thickness 16 mm - 4 spacers**

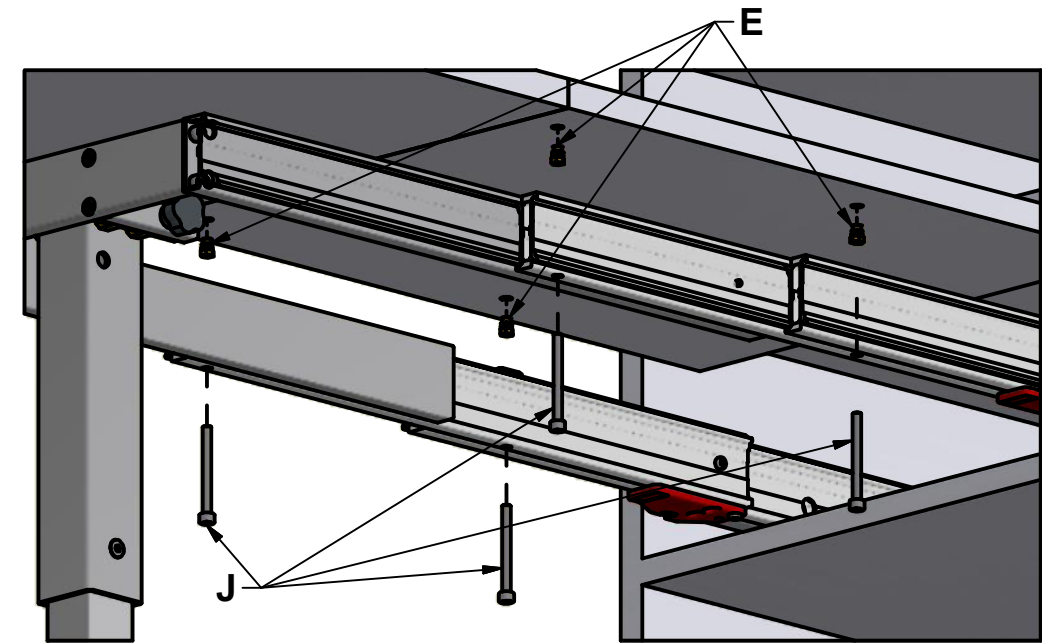
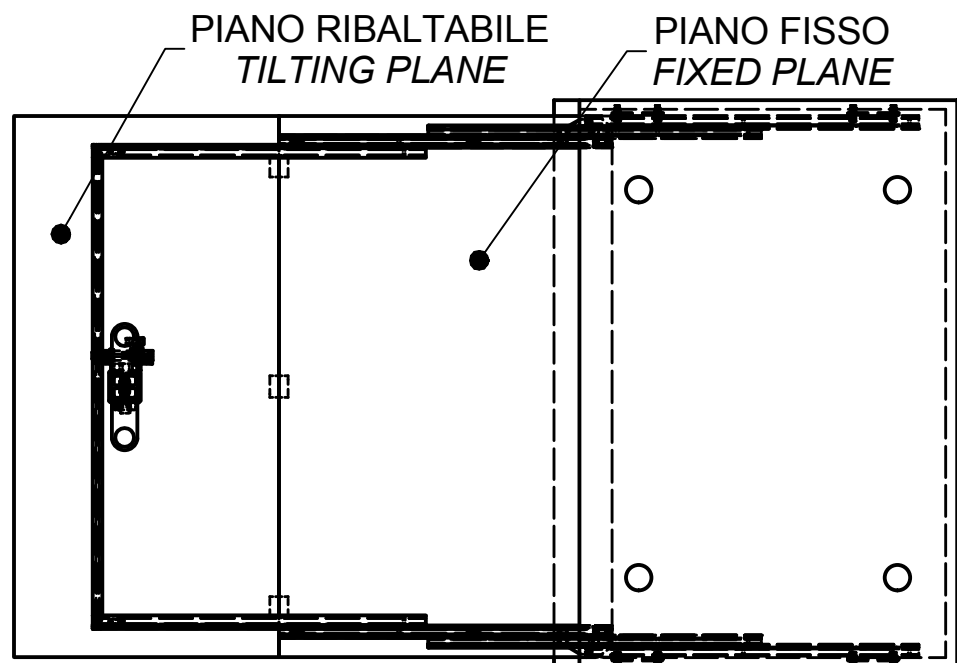
Grass thickness 10 mm      5 spaces



*The indicated 53 mm dimension is to allow a free space between the bottom of the slides and the plane of 25 mm*

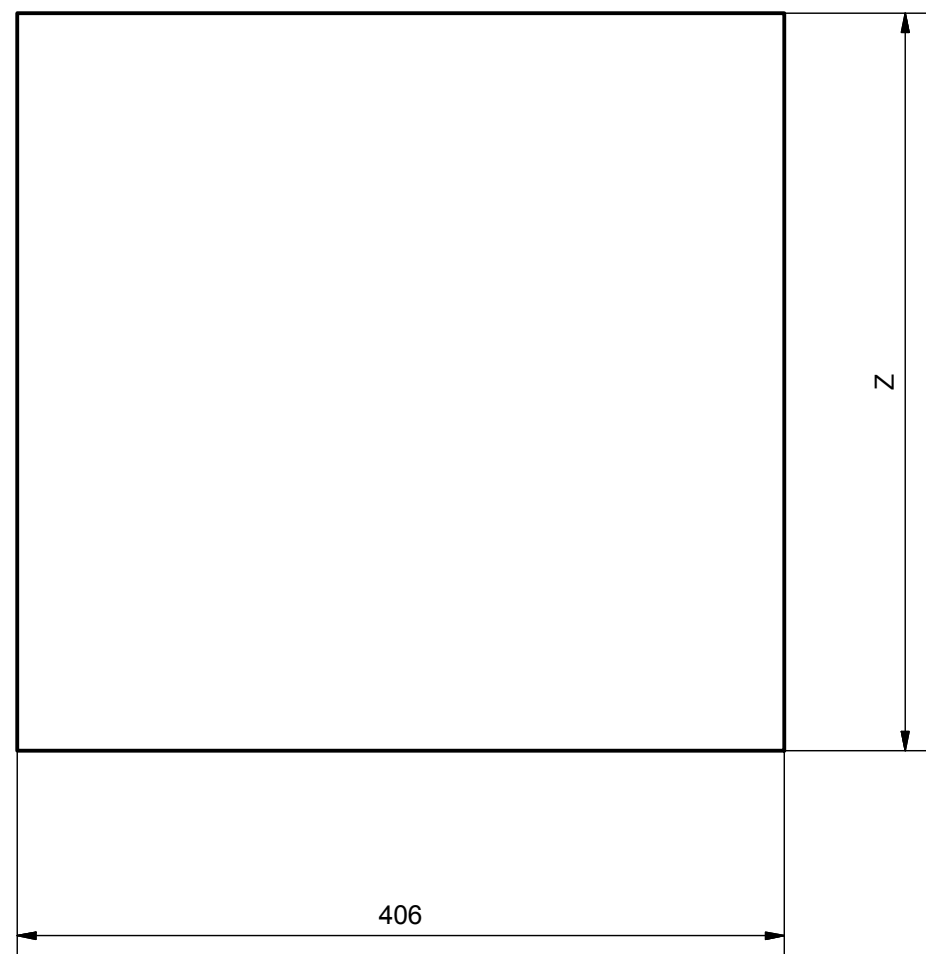


# DIMENSIONI E FISSAGGIO PIANI

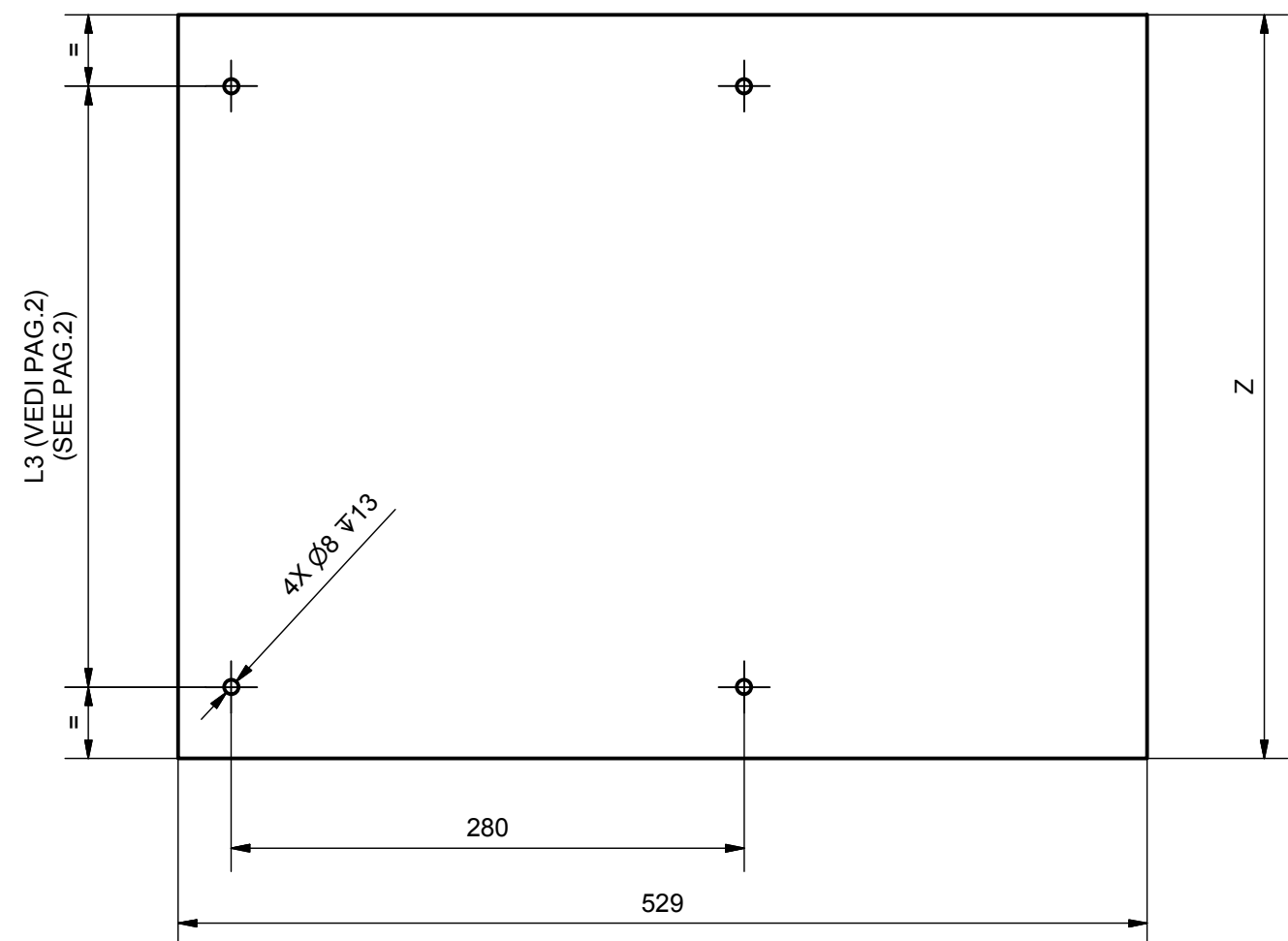
## PLANES DIMENSIONS AND MOUNTING



-  E. Bussola in ottone M6 12x8 mm - *M6 12x8 mm brass bush (x 4)*
-  J. Vite TCCE M6x60 - *M6x60 socked head cap screw (x 4)*

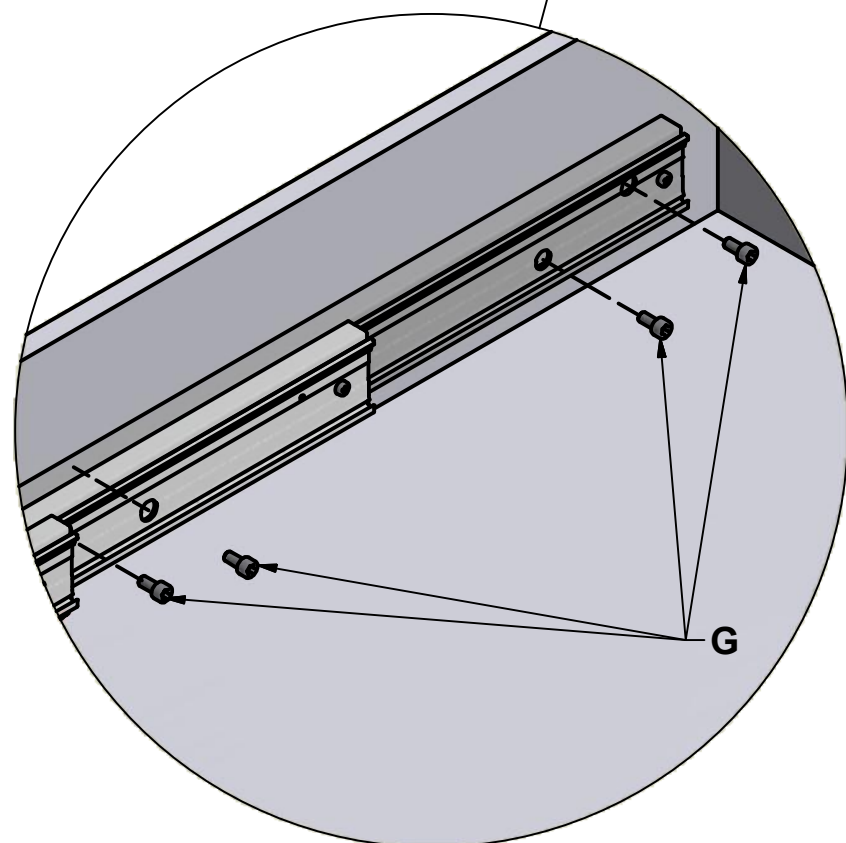
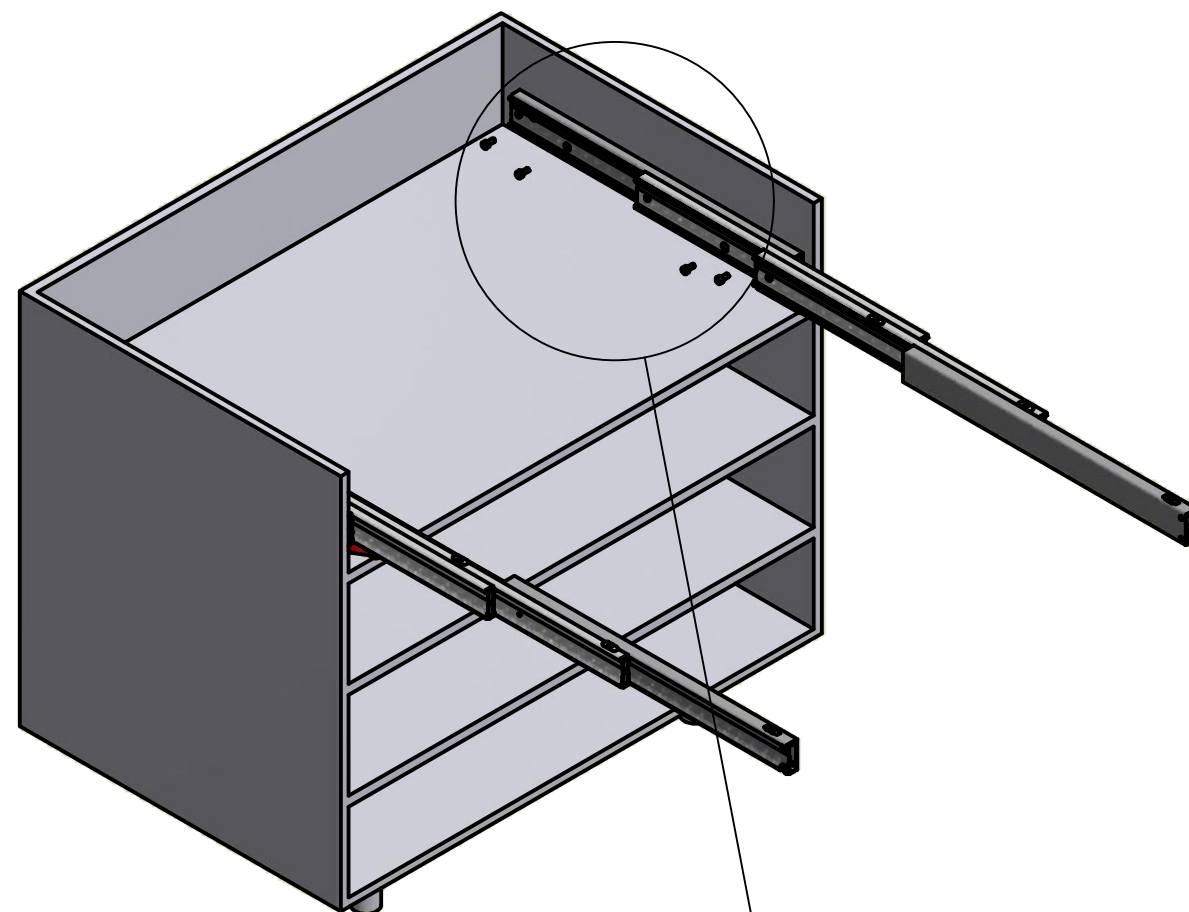
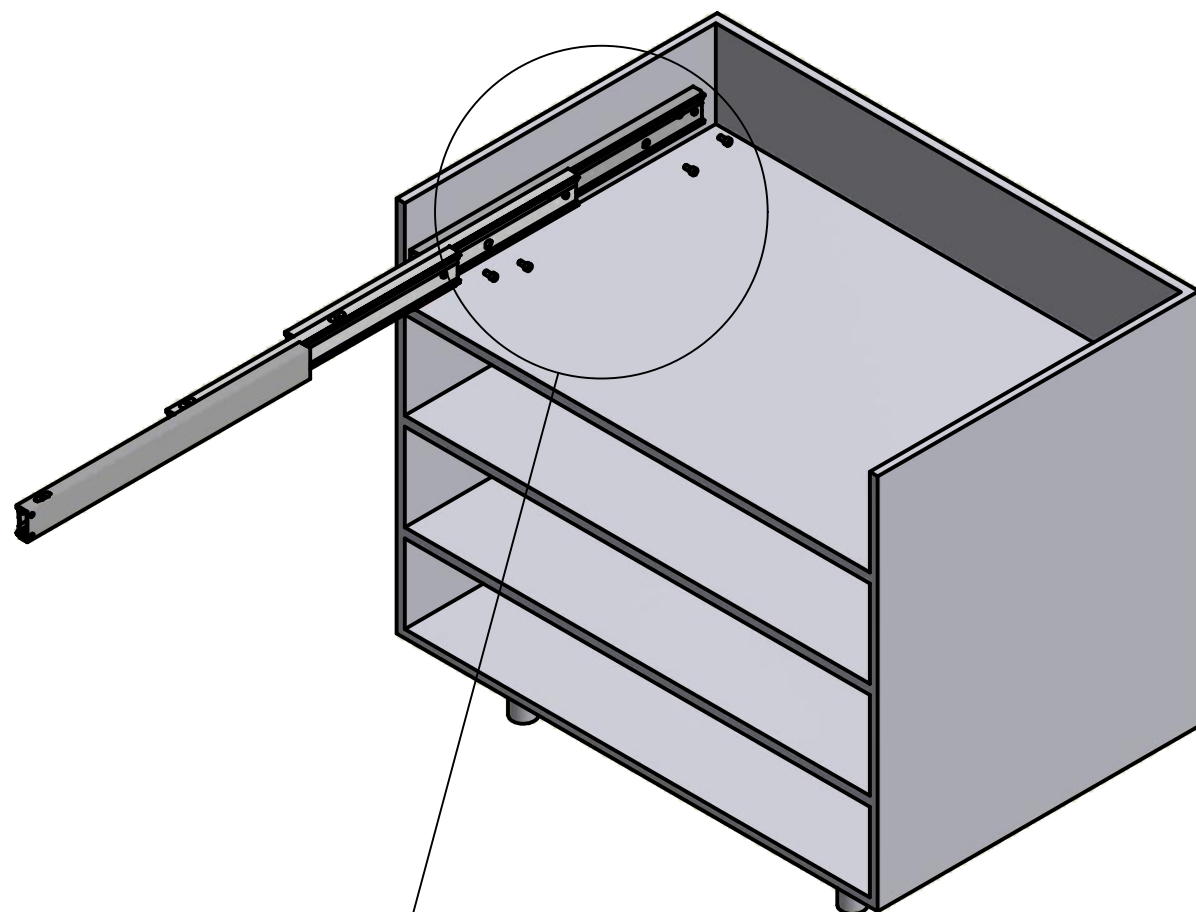



VISTA DAL BASSO - BOTTOM VIEW

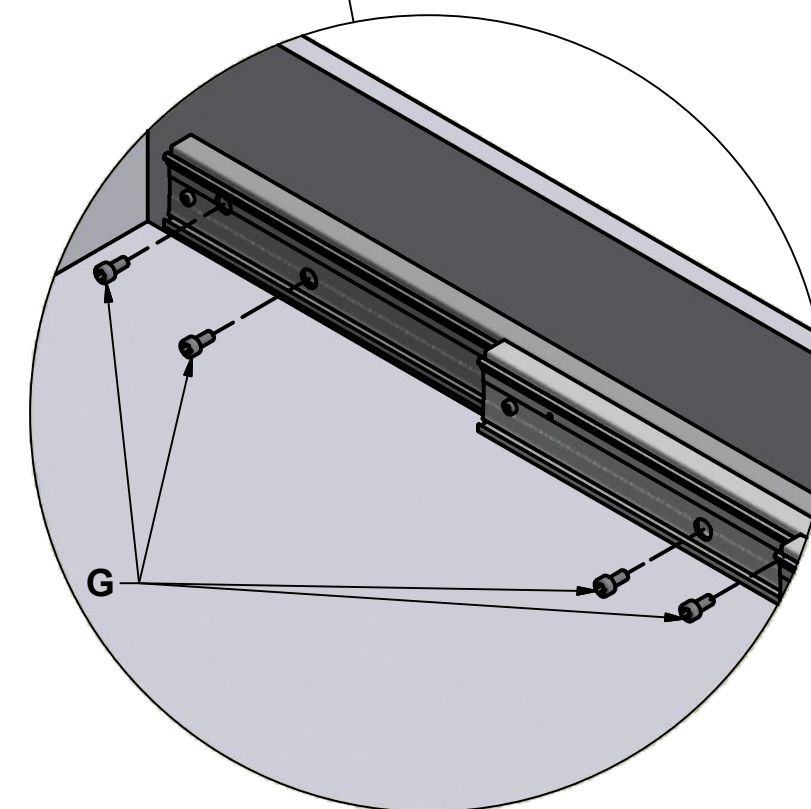


# MONTAGGIO DEL MECCANISMO SUL MOBILE

## MOUNTING OF THE MECHANISM ON THE CABINET

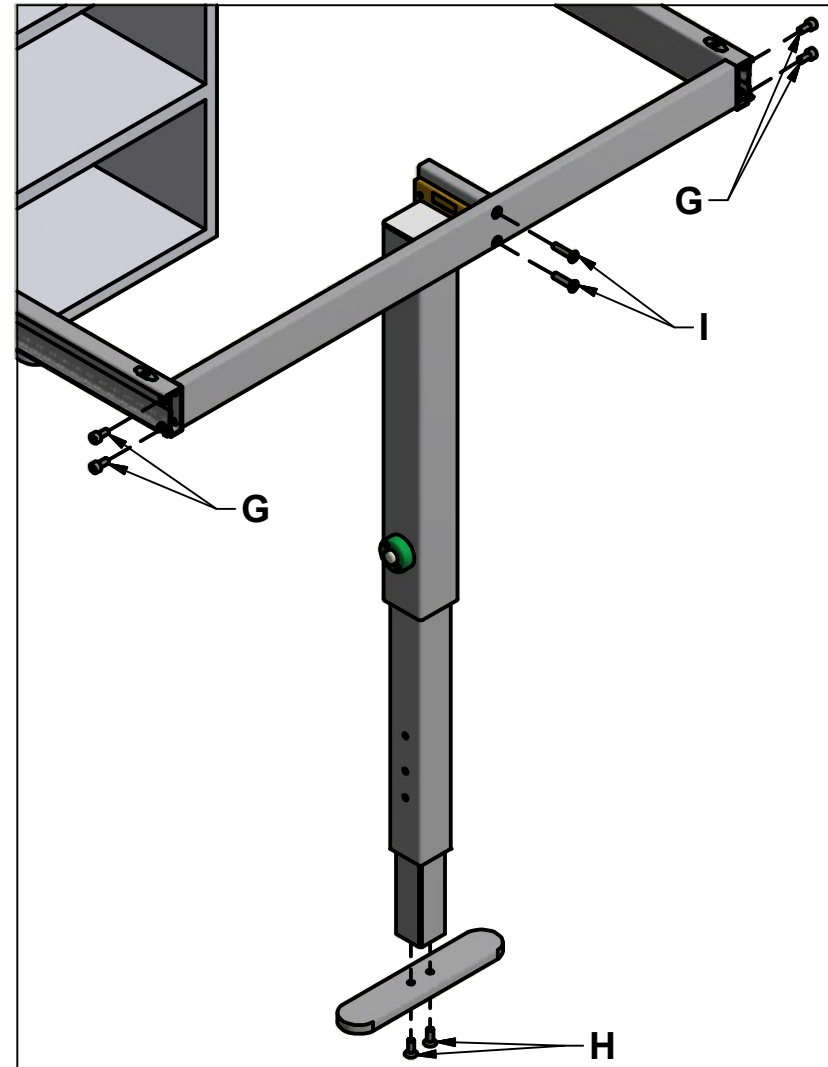
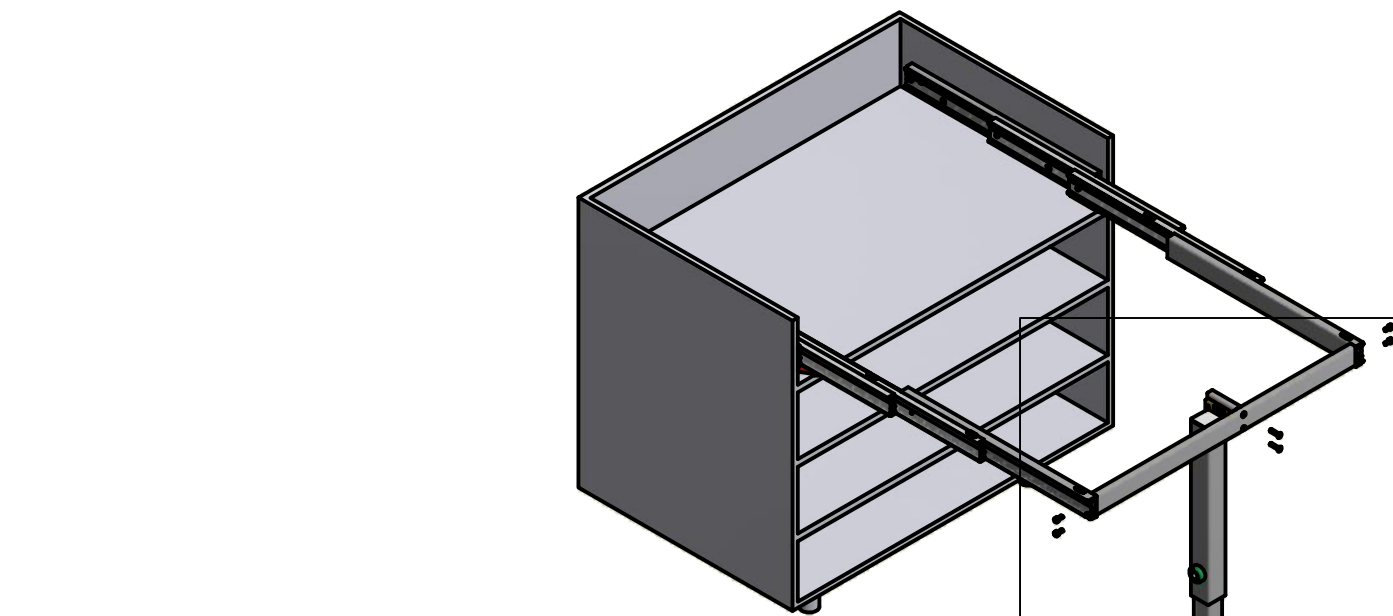





 G. Vite TCCE M6x12 - M6x12 socked head cap screw (x 8)





# MONTAGGIO DI TRAVERSO, PIATTONE E GAMBE CONNECTION BAR, PLATE AND LEGS ASSEMBLY

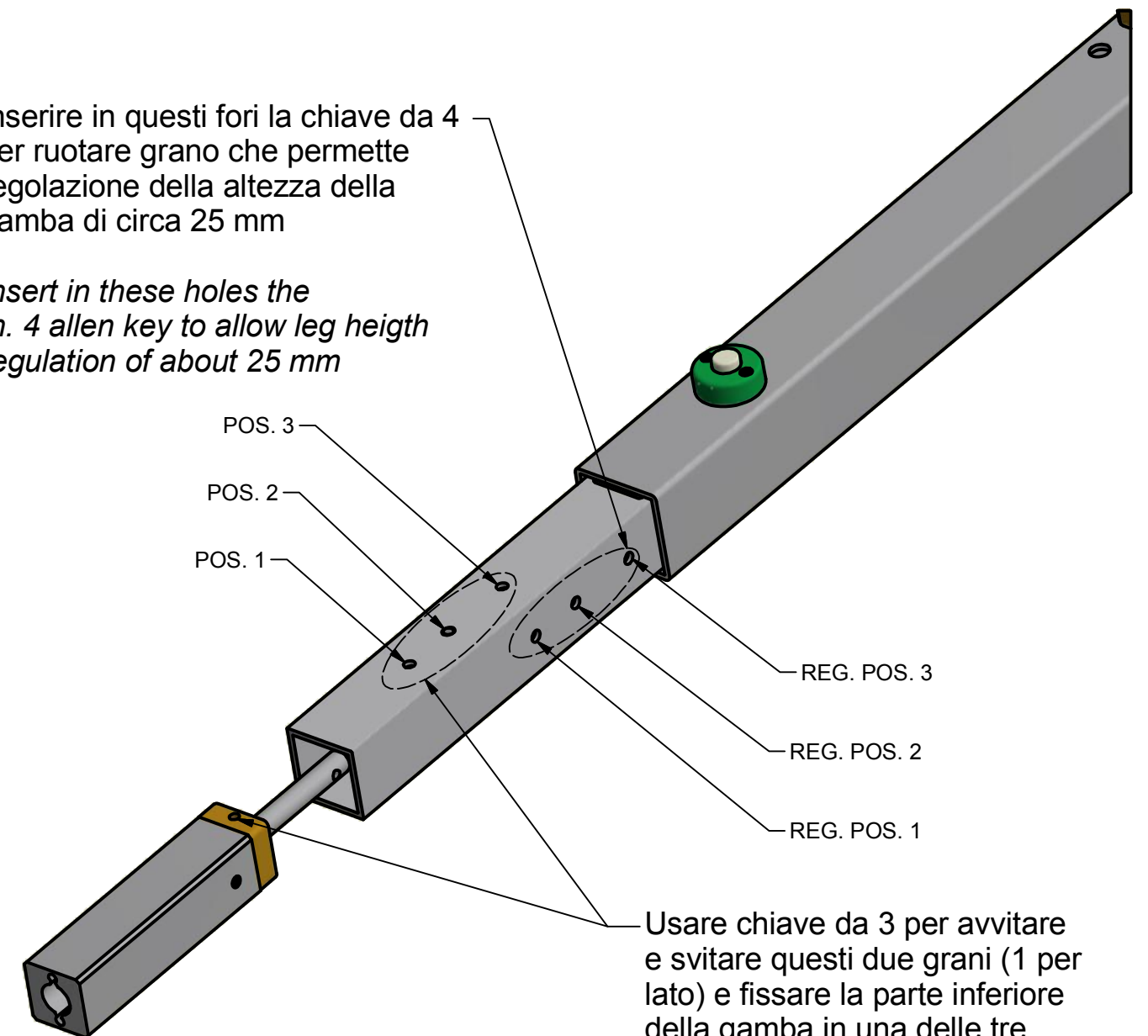


-  G. Vite TCCE M6x12 - M6x12 socked head cap screw (x 4)
-  H. Vite TPS M6x16 - M6x16 screw (x 2)
-  I. Vite trilobata M6x25 - M6x25 self threading screw (x 2)

# REGOLAZIONE ALTEZZA GAMBA HEIGHT REGULATION LEG

Inserire in questi fori la chiave da 4 per ruotare grano che permette regolazione della altezza della gamba di circa 25 mm

*Insert in these holes the n. 4 allen key to allow leg height regulation of about 25 mm*



Usare chiave da 3 per avvitare e svitare questi due grani (1 per lato) e fissare la parte inferiore della gamba in una delle tre posizioni disponibili.

*Use the n. 3 allen key to screw and unscrew this grain and positioning the lower part of the leg in one of the three allowable positions*

# SEQUENZA DI FUNZIONAMENTO

## FUNCTIONING SEQUENCE

