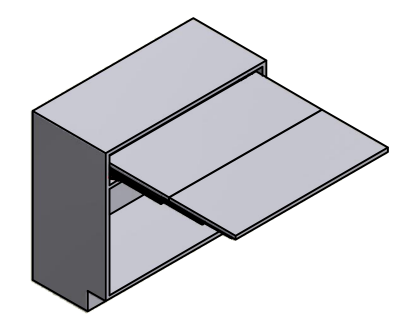
#### LUNCH+39

### ISTRUZIONI DI MONTAGGIO ASSEMBLY INSTRUCTIONS

MODELLO MODEL:

411/39.1100.25



## CONTENUTO DELLA CONFEZIONE INCLUDED IN THE PACKAGING

GUIDE SLIDES

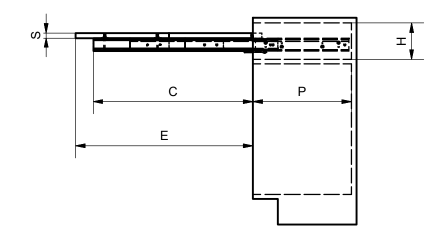


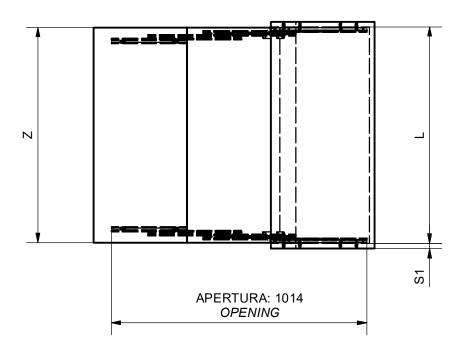


#### SACCHETTO ACCESSORI - ACCESSORIES

- A. Vite TPS M6x60 M6x60 FHCS screw (x 4)
- B. Vite TCCE M6x12 M6x12 SHCS screw (x 8)
- C. Bussola mm 12x8 M6 12x8 M6 bush (x 12)
- D. Perno Pin (x 2)
- E. Chiave esa. da 5 n° 5 Allen key (x 1)
- F. Chiave esa. da 4 n° 4 Allen key (x 1)

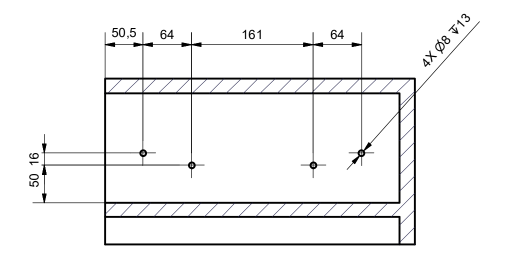
# DIMENSIONI GENERALI GENERAL DIMENSIONS



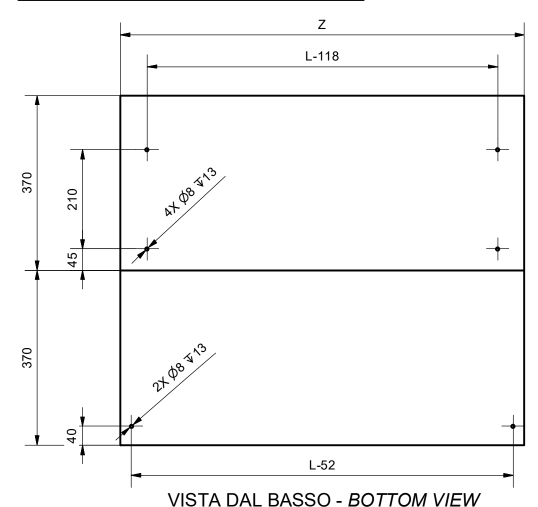


DIMENSIONE - DIMENSION	SIMBOLO - SYMBOL	mm
DIMENSIONE - DIMENSION	SIMBOLO - STIMBOL	
ALTEZZA - HEIGHT	Н	MIN: 120
PROFONDITA' - DEPTH	Р	MIN: 390
LARGHEZZA - WIDTH	L	MAX: 1300
SPESSORE SPALLA - SIDE THICKNESS	S1	15-20
SPESSORE PIANO - TOP THICKNESS	S	MIN: 16
LARGHEZZA PIANO - TOP WIDTH	Z	L-5
APERTURA PIANO - OPENING TOP	E	MAX: 790
APERTURA MECCANISMO - OPENING MECHANISM	С	MAX: 720

#### POSIZIONE FORI FISSAGGIO POSITION FIXING HOLES



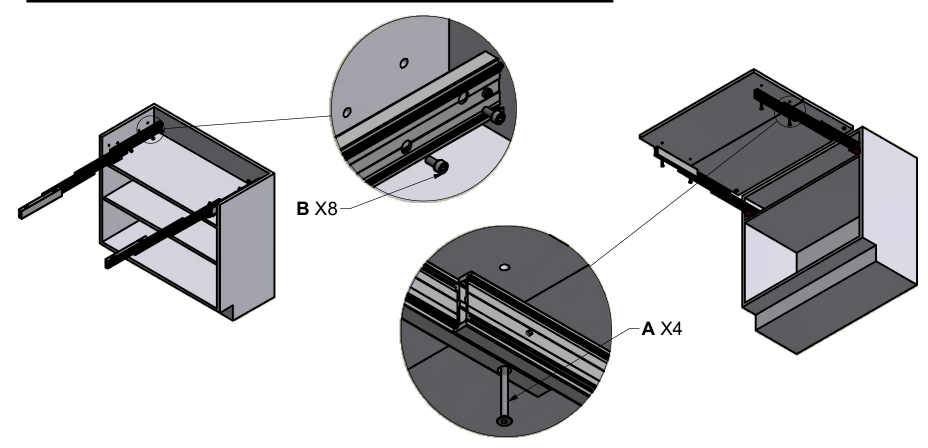
# DIMENSIONI PIANI TOPS DIMENSIONS



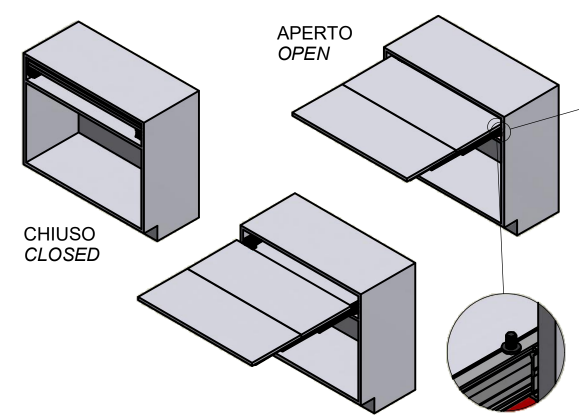
C. Bussola mm 12x8 M6 - 12x8 M6 bush (x 12)

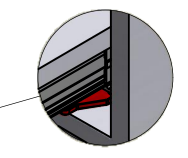
D. Perno - Pin (x 2)

#### MONTAGGIO DEL MECCANISMO MOUNTING OF THE MECHANISM



SEQUENZA DI FUNZIONAMENTO FUNCTIONING STEPS





SPINGERE VERSO INTERNO
LA LEVA ROSSA PER
CHIUDERE IL MECCANISMO
PUSH THE RED LEVER TO
CLOSE THE MECHANISM

PER BLOCCARE I PIANI SPINGERE
VERSO L'INTERNO IN MODO CHE IL
PERNO ENTRI NELLA SUA SEDE
TO BLOCK THE PLANES PUSH
TOWARDS THE CABINET SO THAT THE
PIN ENTERS IN HIS SLOT