

POSIZIONE FORI / DIMENSIONE PIANI

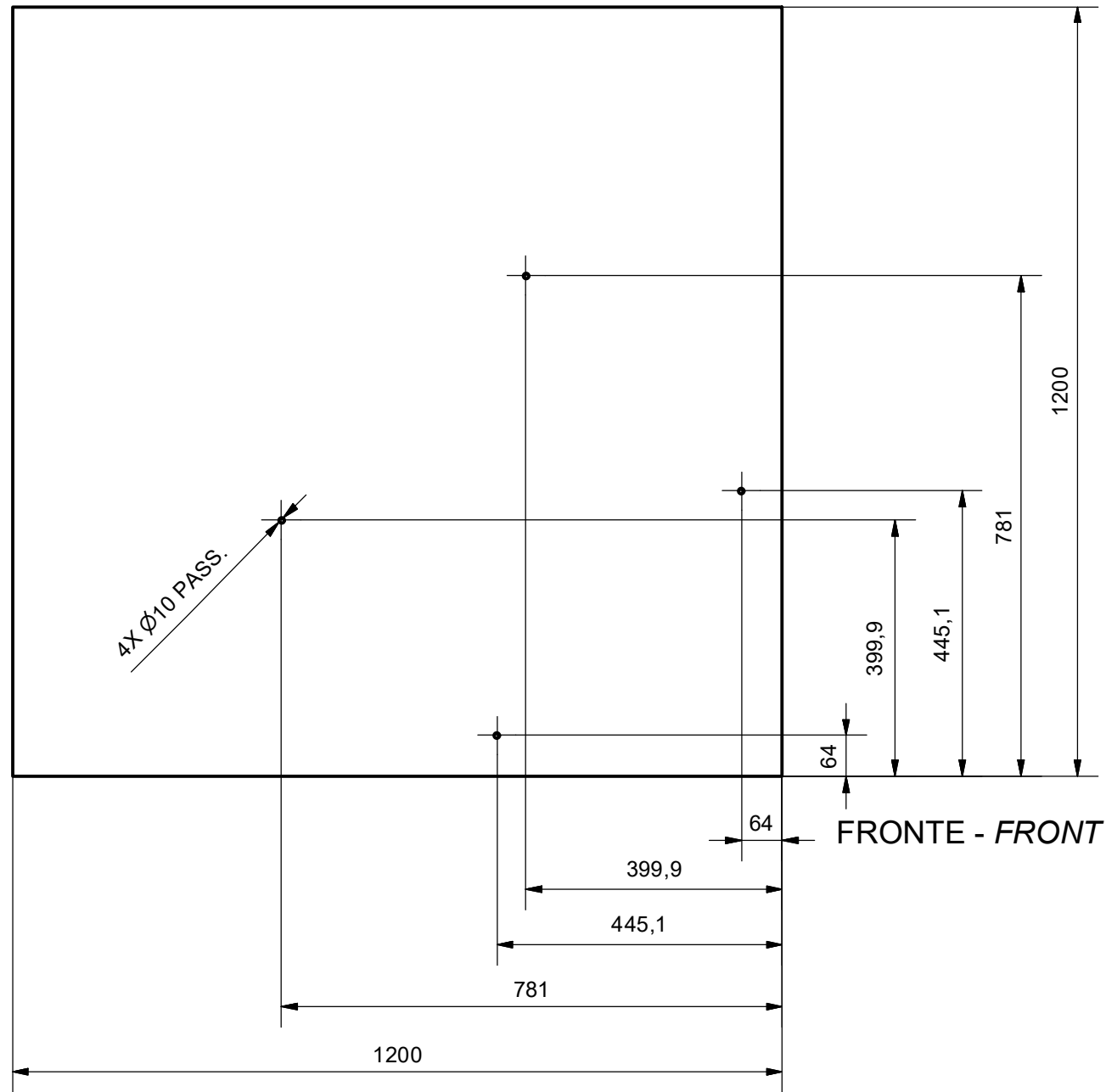
HOLES POSITION / SIZES TOPS

C. Bussola M6 - M6 bush (x 4)

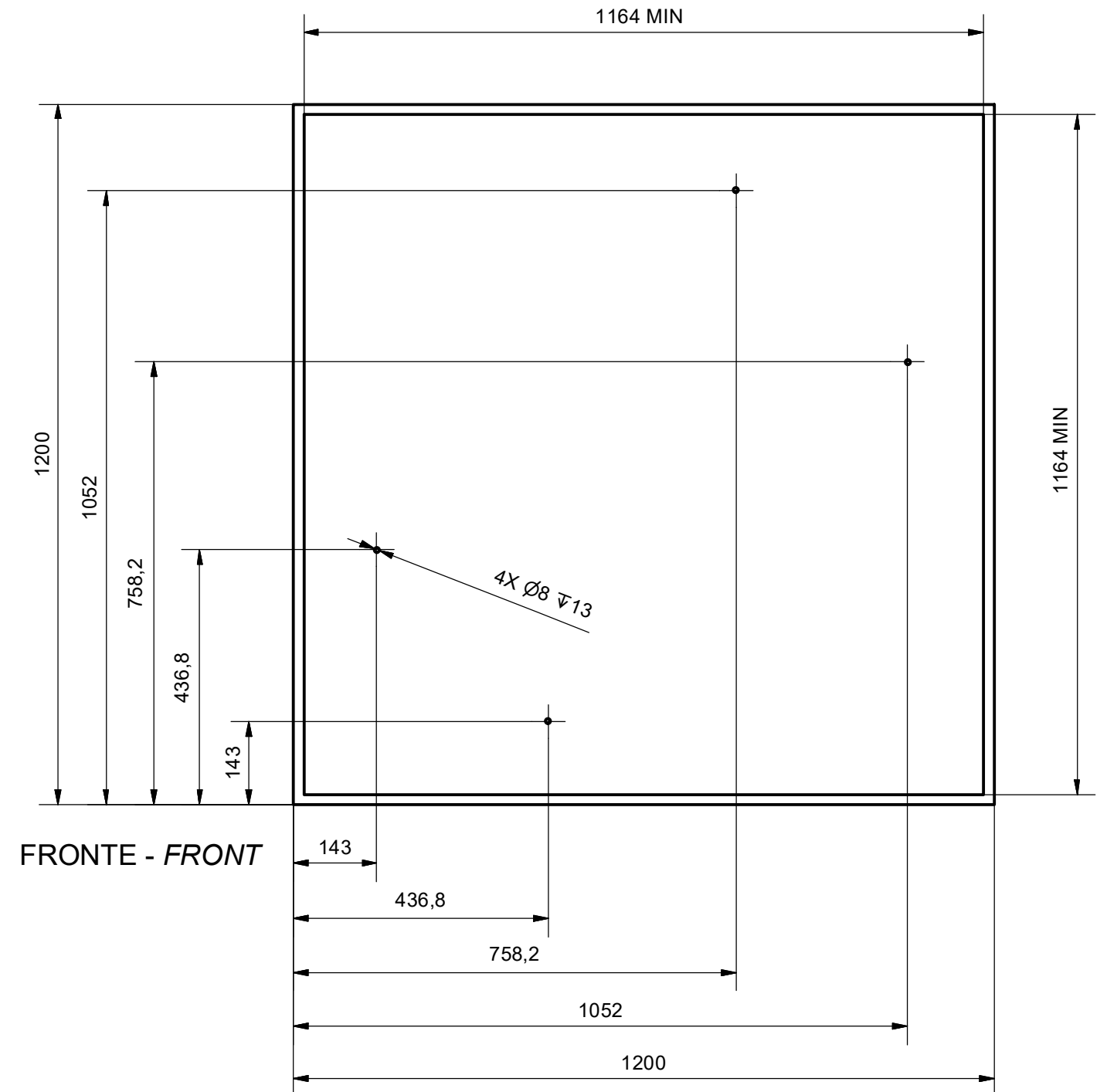


VISTA DAL BASSO - BOTTOM VIEW

78.1230.25



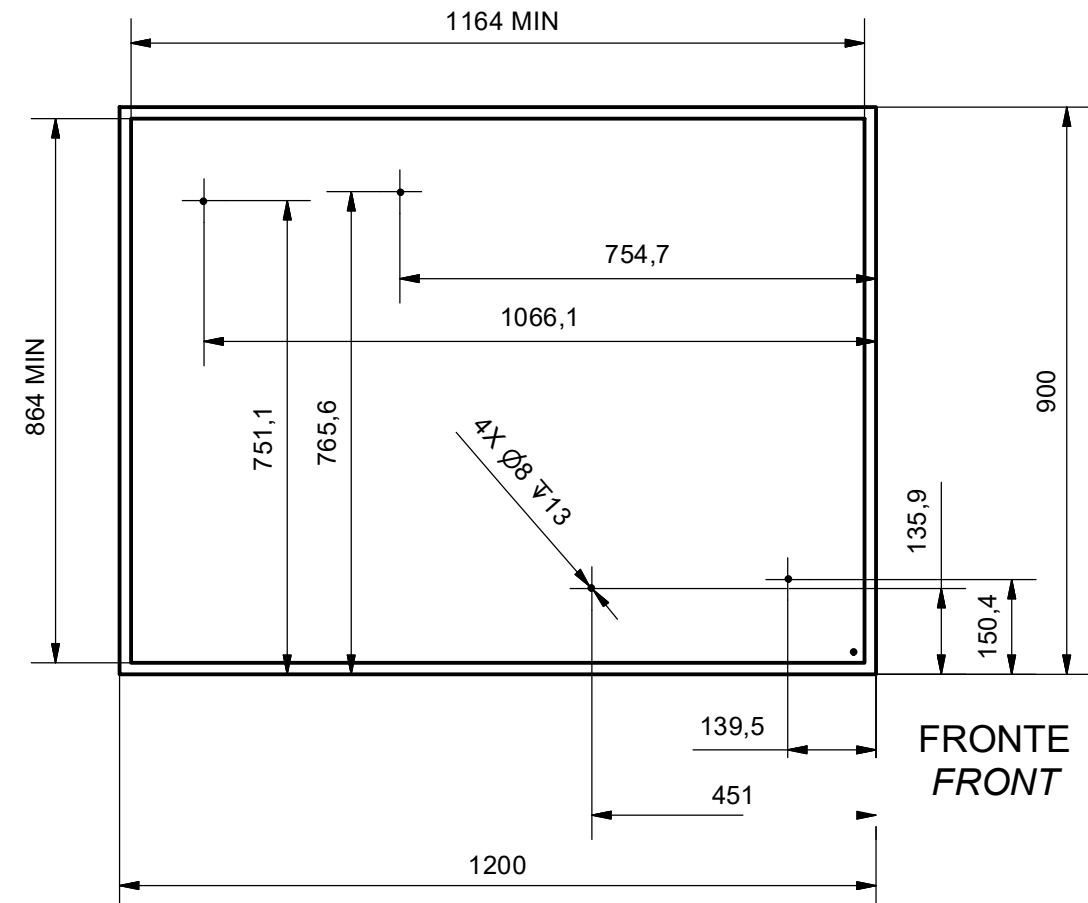
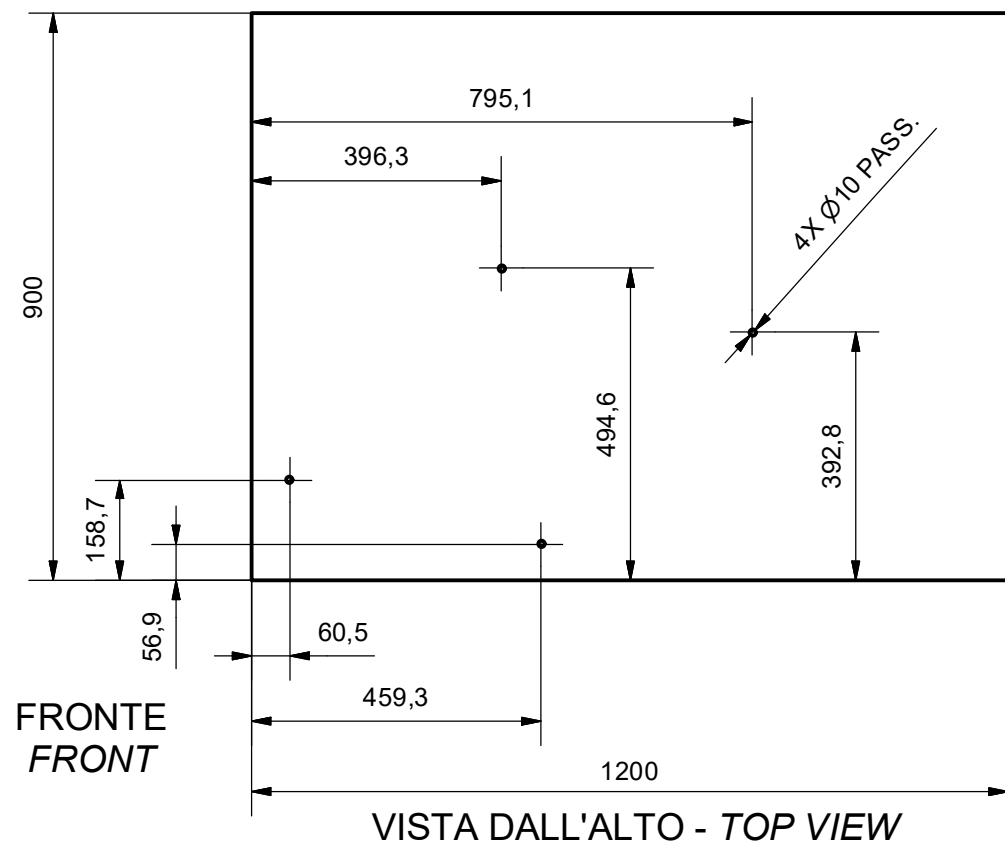
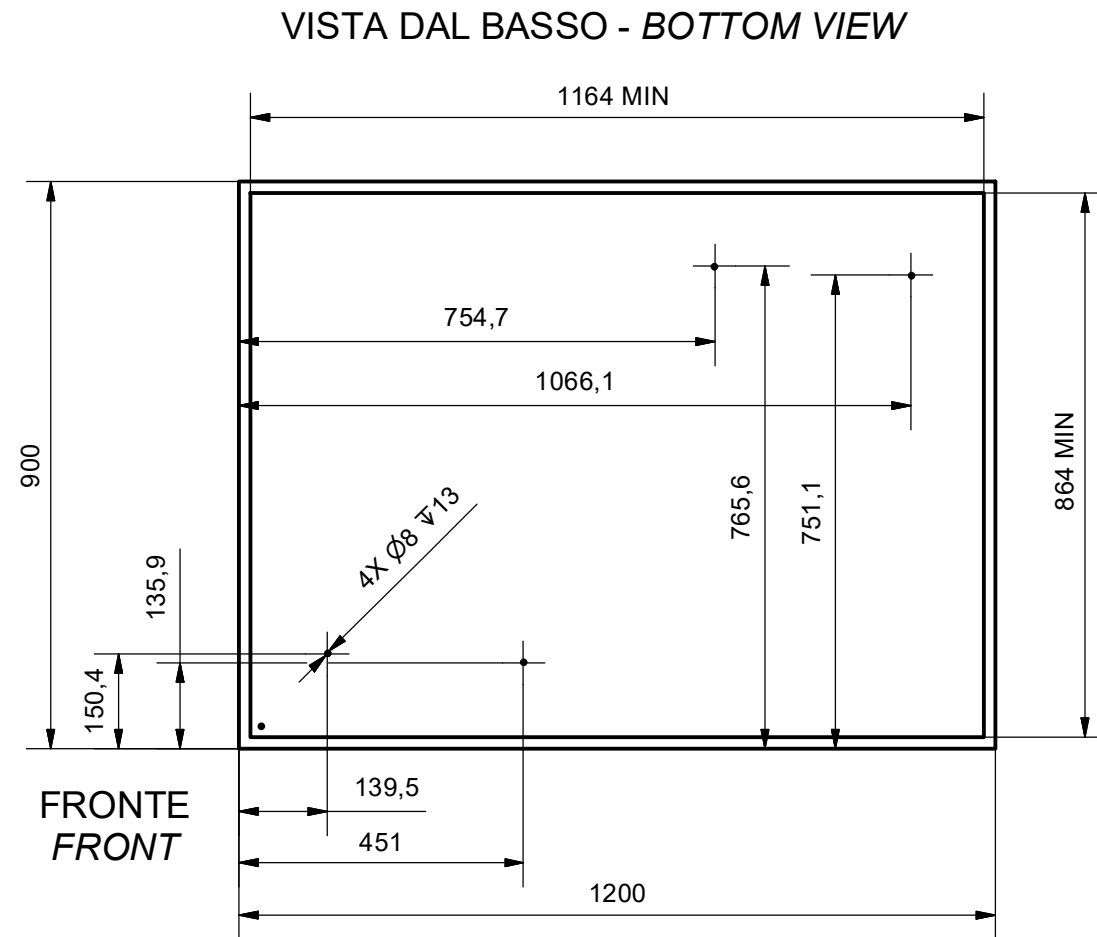
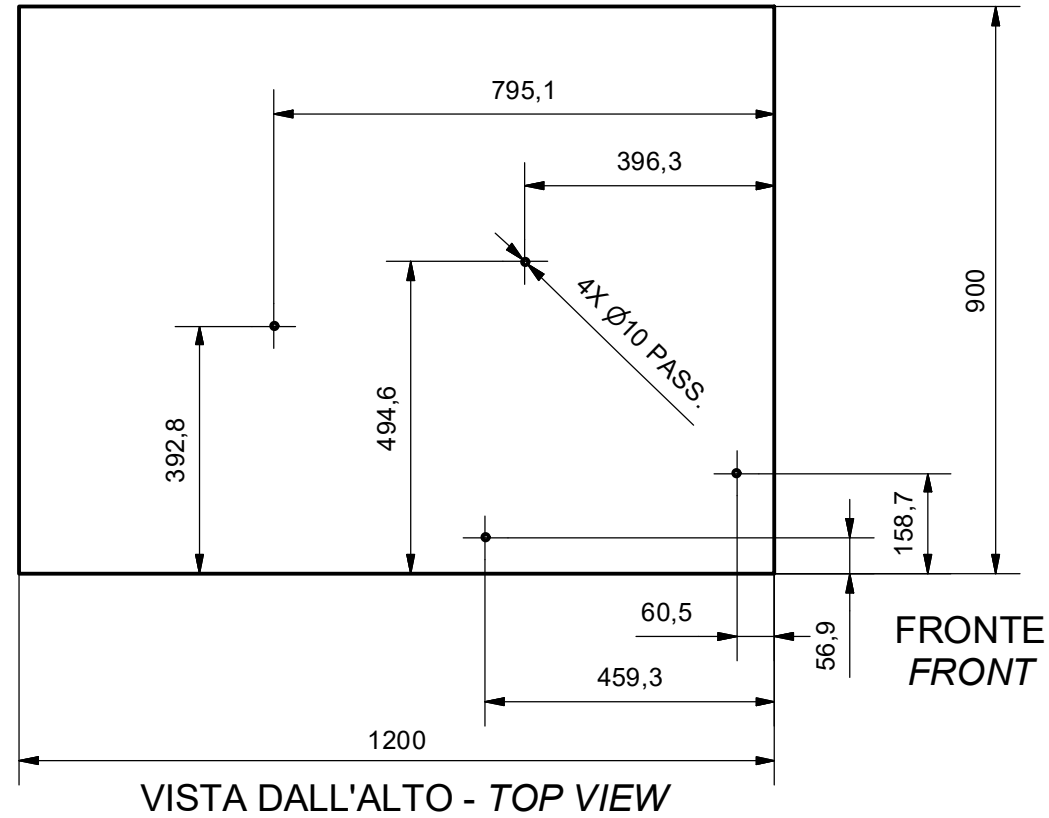
VISTA DALL'ALTO - TOP VIEW



POSIZIONE FORI / DIMENSIONE PIANI

HOLES POSITION / SIZES TOPS

78.1231.25
78.1232.25

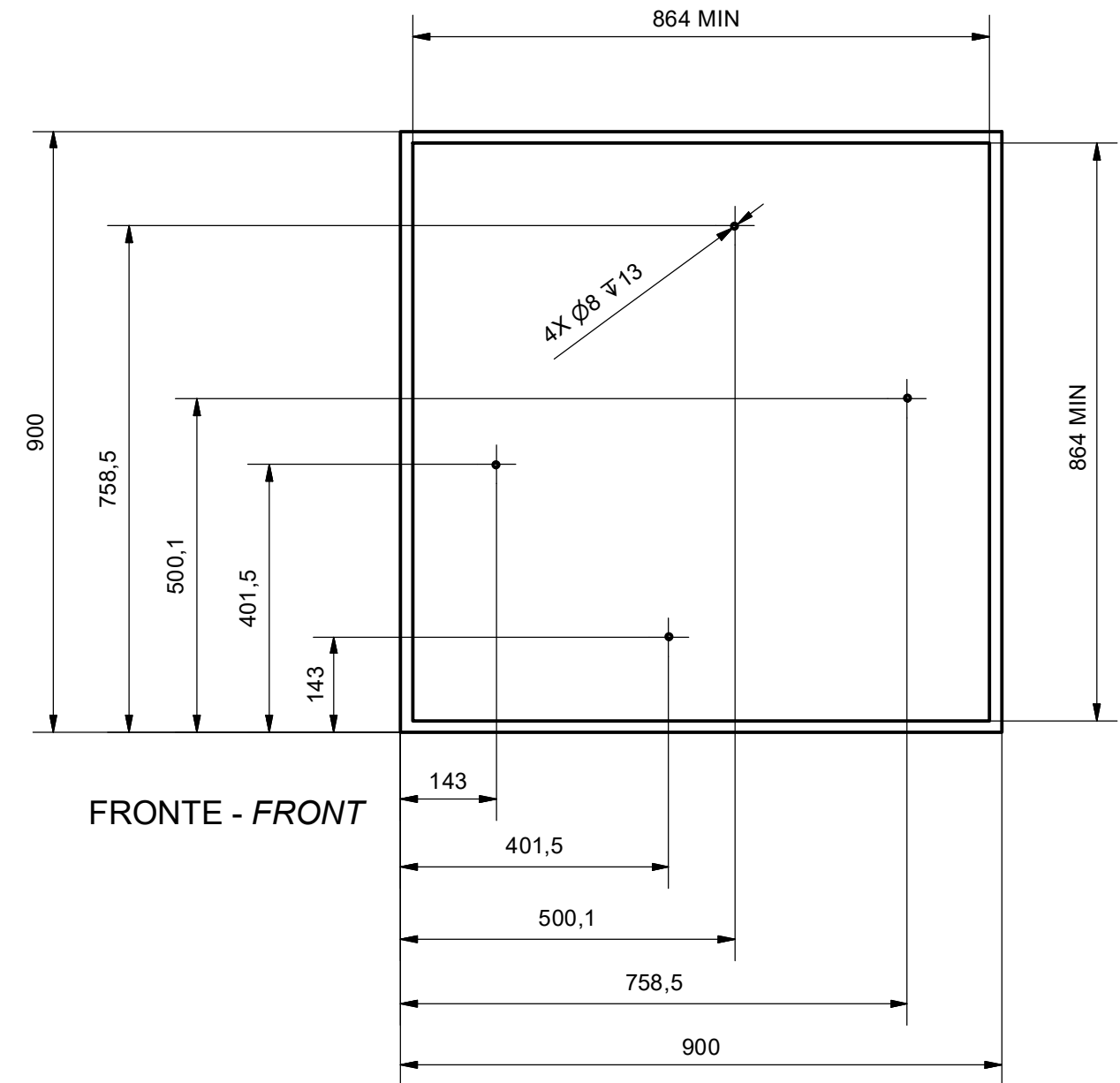
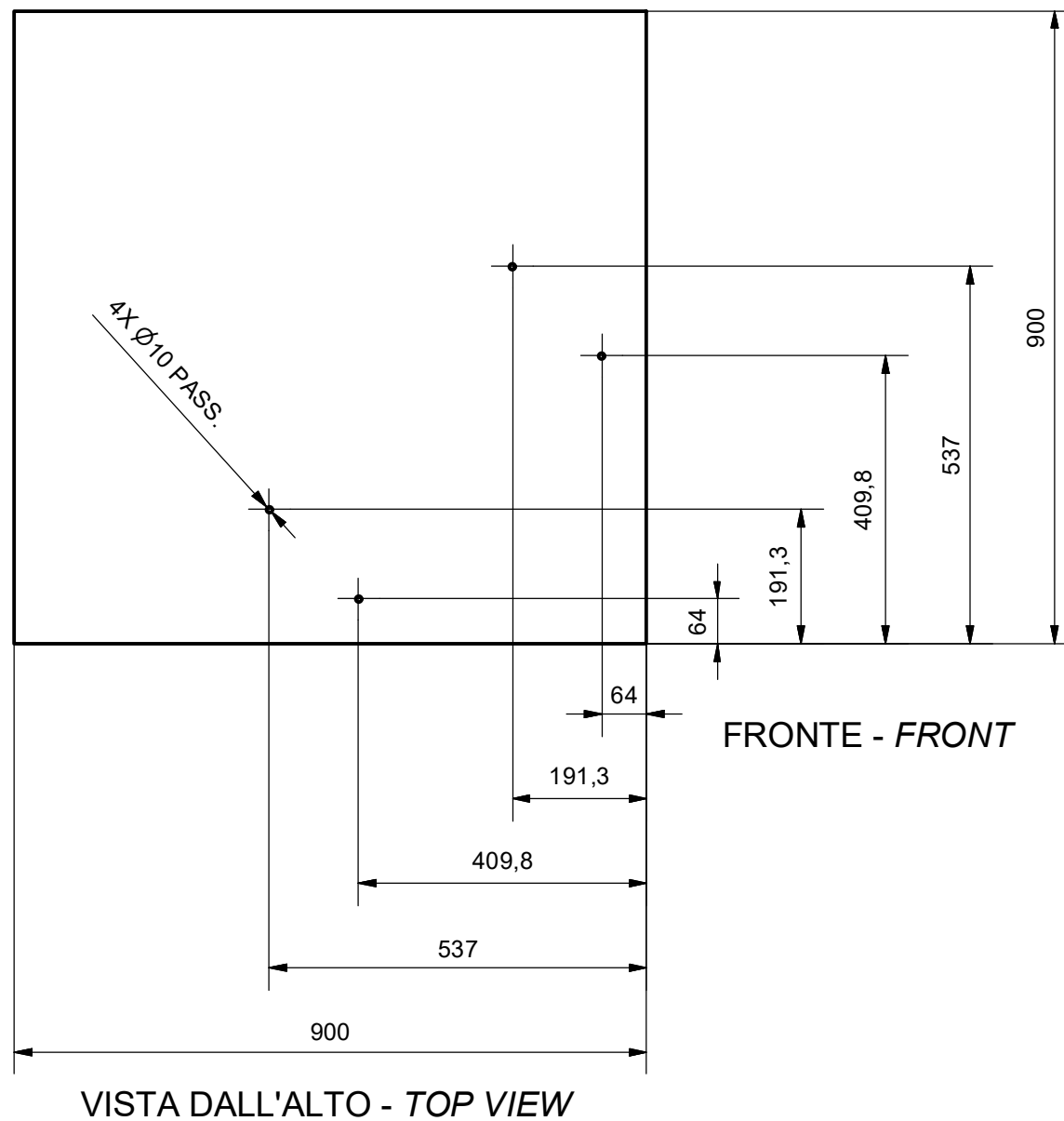


POSIZIONE FORI / DIMENSIONE PIANI HOLES POSITION / SIZES TOPS

78.1233.25

C. Bussola M6 - M6 bush (x 4)

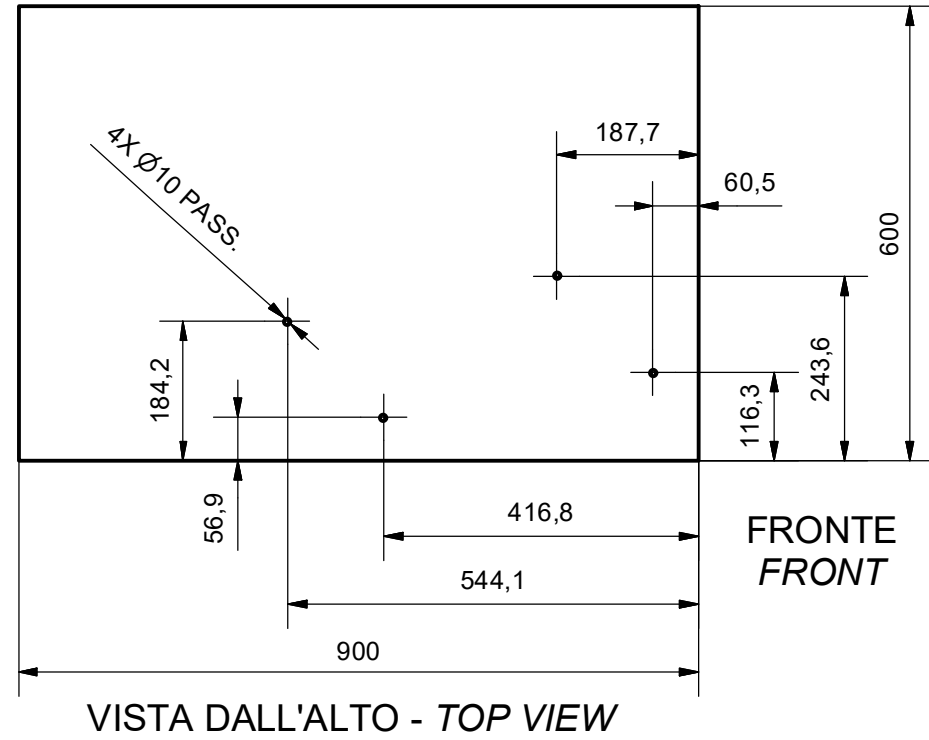
VISTA DAL BASSO - BOTTOM VIEW



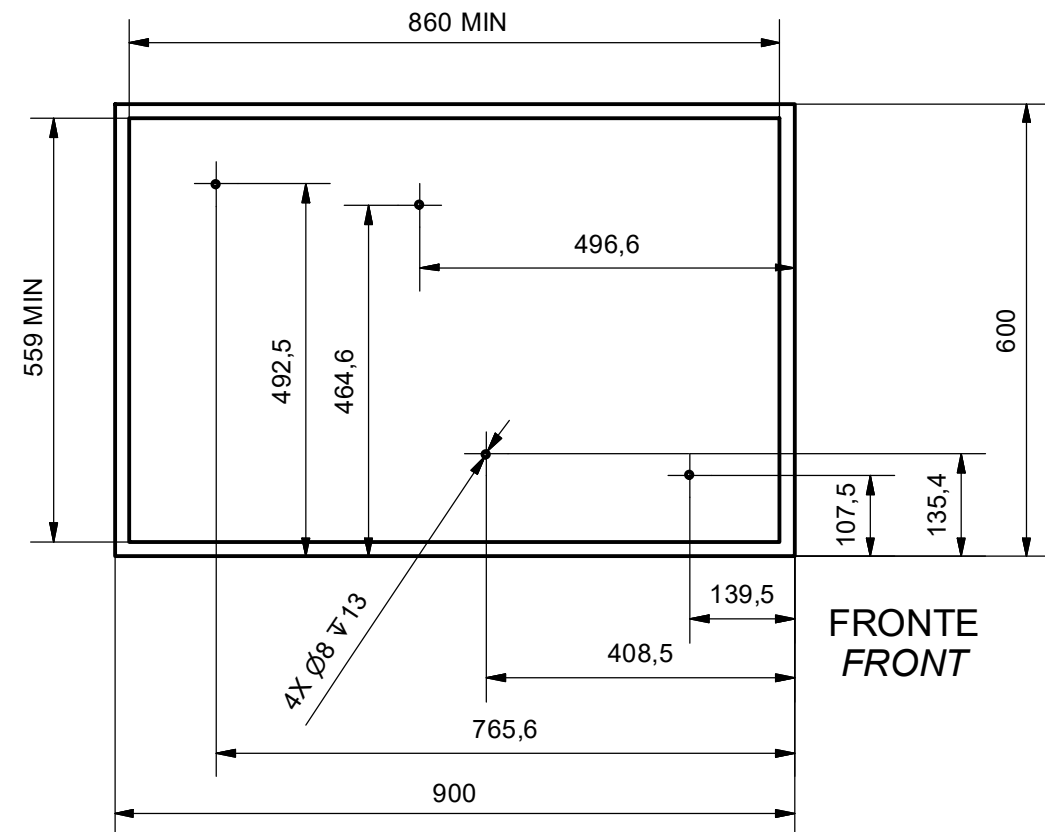
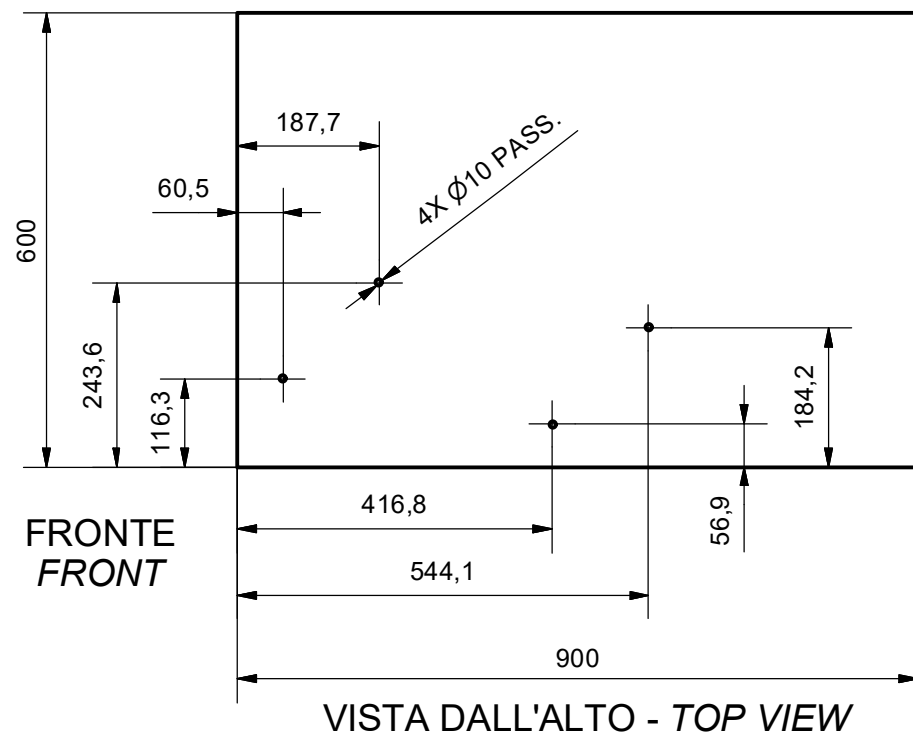
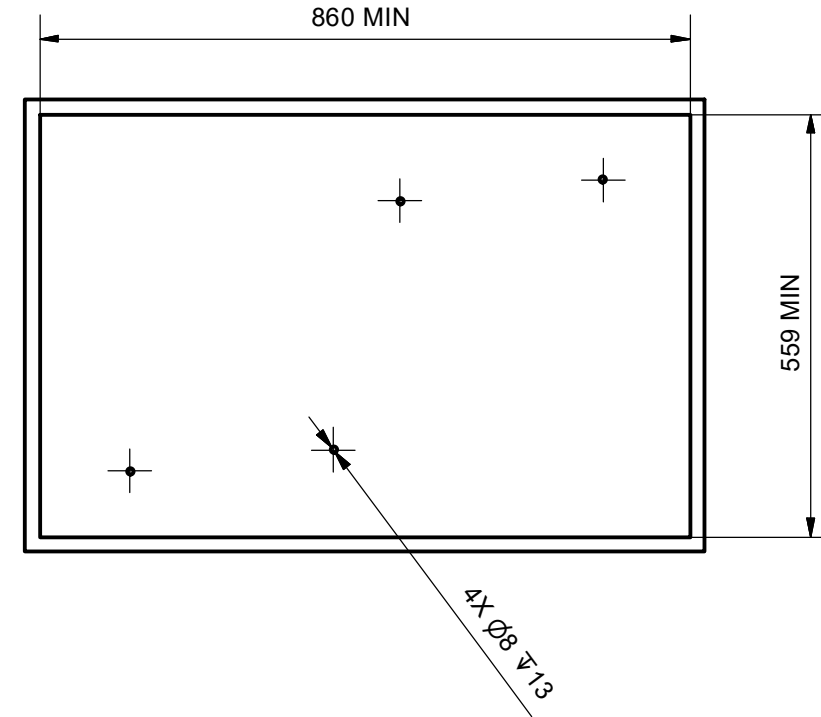
POSIZIONE FORI / DIMENSIONE PIANI

HOLES POSITION / SIZES TOPS

78.1234.25
78.1235.25

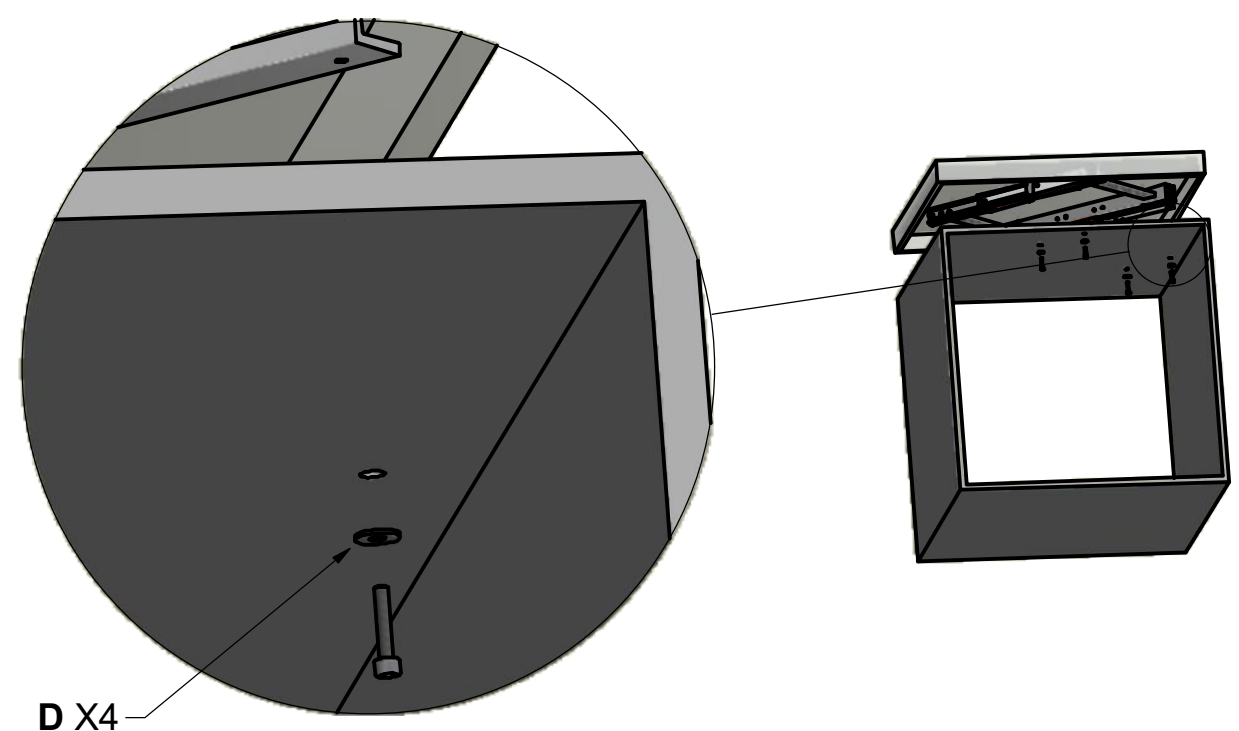
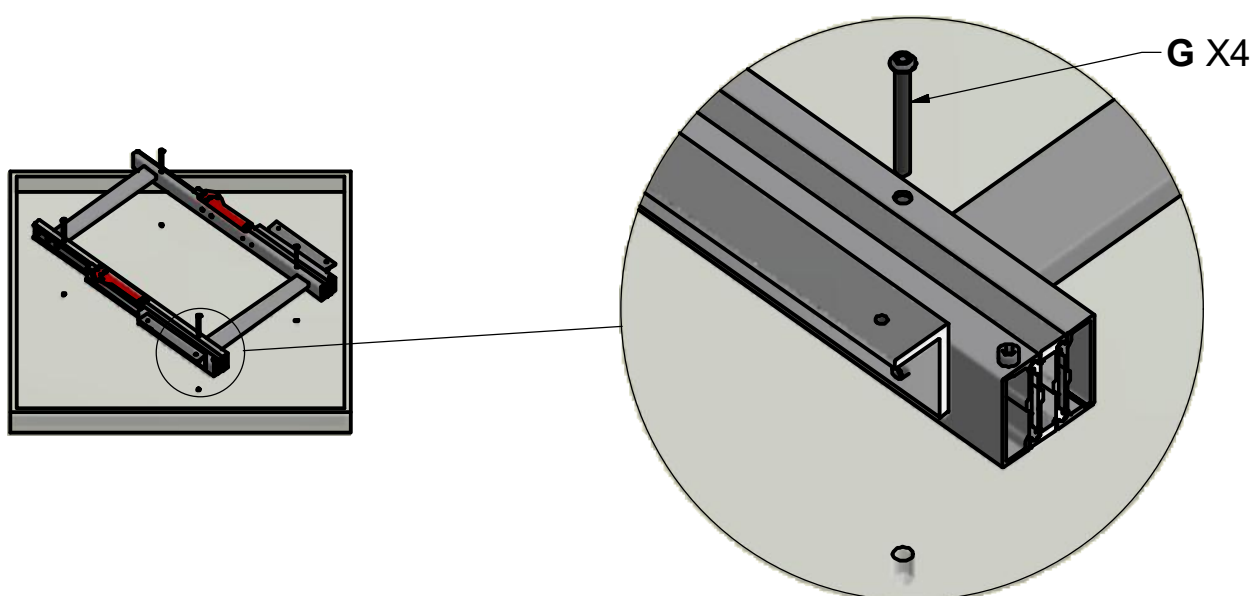


C. Bussola M6 - M6 bush (x 4)
VISTA DAL BASSO - BOTTOM VIEW



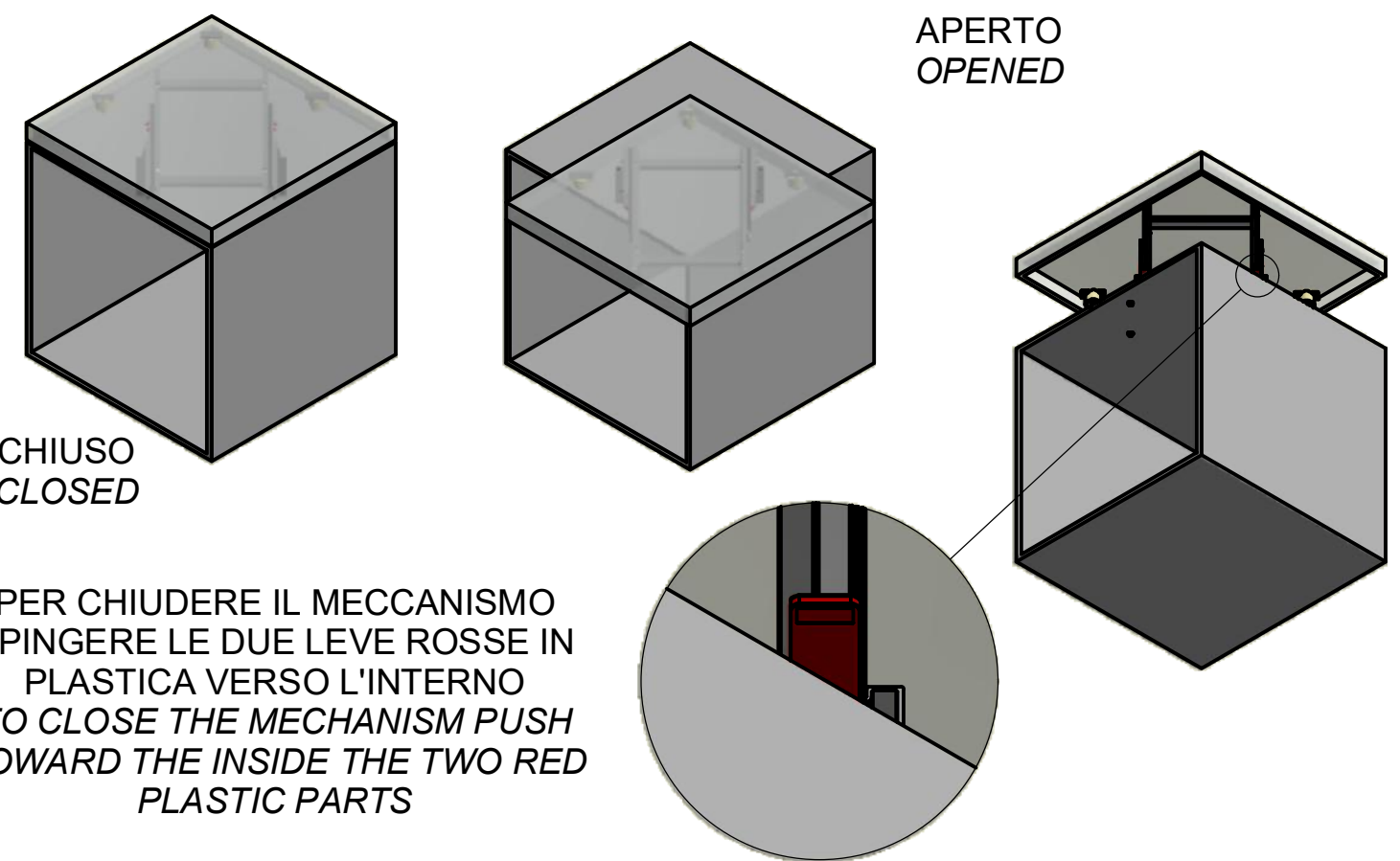
MONTAGGIO DEL MECCANISMO MOUNTING OF THE MECHANISM

SEQUENZA DI FUNZIONAMENTO FUNCTIONING STEPS



SACCHETTO ACCESSORI - ACCESSORIES

- A. Chiave esa. n.5 - n.5 Allen key
- B. Chiave esa. n.4 - n.4 Allen key
- C. Bussola M6 - M6 bush (x 4)
- D. Rondella - Washer (x 4)
- E. Vite TCCE M6x40 - M6x40 SHCS screw (x 4)
- F. Vite TCCE M6x75 - M6x75 SHCS screw (x 4)
- G. Vite TCB M6x60 - M6x60 BHCS screw (x 4)
- H. Ruote + Supporti + Spessori - Wheels + Supports + Spacers (x 3)



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

DIMENSIONI SOSTEGNO RUOTA SIZE SUPPORT WHEEL

