

OPLA' FOLDING AD0052

ISTRUZIONI DI MONTAGGIO ASSEMBLY INSTRUCTIONS

MODELLI - MODELS

78.1700.AC - OPLA' FOLDING 600 - INOX/STAINLESS STEEL AISI 430
 78.1740.AC - OPLA' FOLDING 750 - INOX/STAINLESS STEEL AISI 430
 78.1710.AC - OPLA' FOLDING 900 - INOX/STAINLESS STEEL AISI 430
 78.1720.AC - OPLA' FOLDING 1200 - INOX/STAINLESS STEEL AISI 430

78.1700.LG - OPLA' FOLDING 600 - LEGNO/WOOD
 78.1740.LG - OPLA' FOLDING 750 - LEGNO/WOOD
 78.1710.LG - OPLA' FOLDING 900 - LEGNO/WOOD
 78.1720.LG - OPLA' FOLDING 1200 - LEGNO/WOOD

78.1700.GR - OPLA' FOLDING 600 - GRES/STONEWARE
 78.1740.GR - OPLA' FOLDING 750 - GRES/STONEWARE
 78.1710.GR - OPLA' FOLDING 900 - GRES/STONEWARE
 78.1720.GR - OPLA' FOLDING 1200 - GRES/STONEWARE

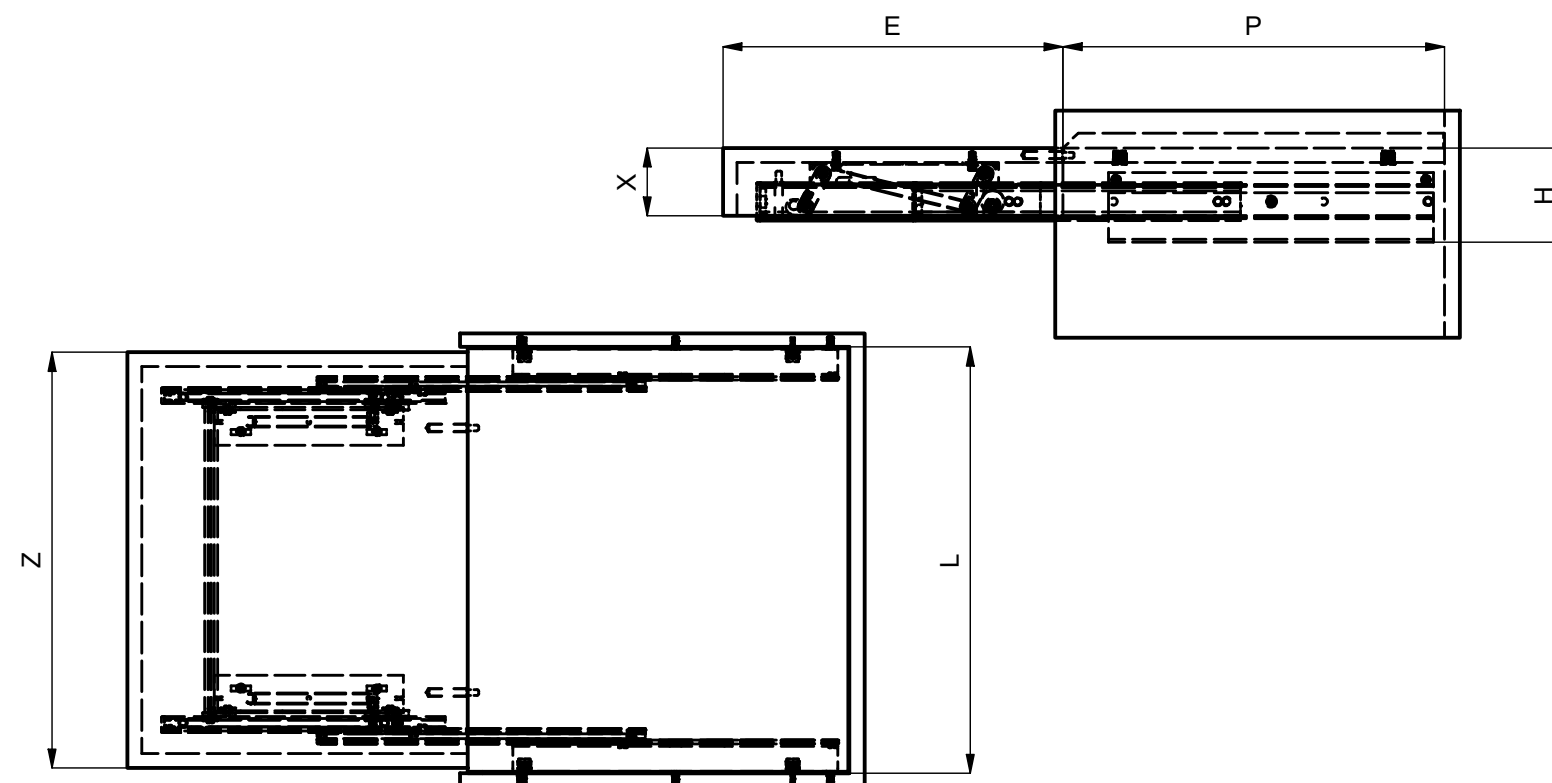
CONTENUTO DELLA CONFEZIONE INCLUDED IN THE PACKAGING

- GUIDE - SLIDES
- ASTA - ROD
- PIANO FISSO - TOP FIX
- PIANO MOBILE - TOP MOVEABLE

SACCHETTO ACCESSORI - ACCESSORIES

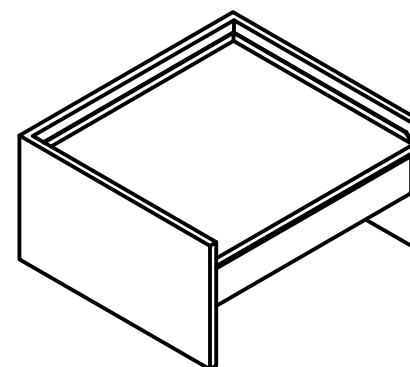
- A. Chiave esa. n.4 - n.4 Allen key
- B. Chiave esa. n.5 - n.5 Allen key
- C. Bussola Ø8x13 - Ø8x13 Bush (x6)
- D. Rondella Ø20x3 - Ø20x3 Washer (x4)
- E. Vite TPS M5x12 - M5x12 FHCS screw (x2)
- F. Vite TPS M6x12 - M6x12 FHCS screw (x6)
- G. Vite TCCE M6x12 - M6x12 SHCS screw (x8)
- H. Reggipiano - Shelf pin (x4)

DIMENSIONI GENERALI - GENERAL SIZES

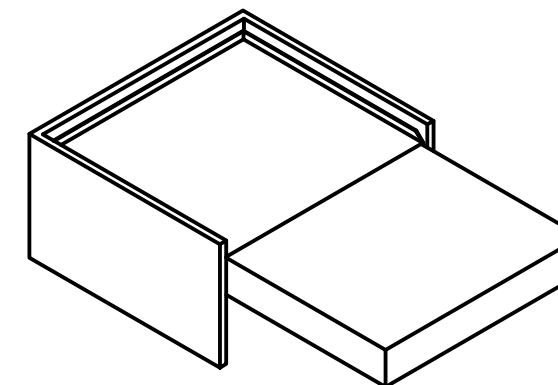


DIMENSIONE - DIMENSION	SIMBOLO - SYMBOL	mm
ALTEZZA VER.INOX/LEGNO - HEIGHT VER.STAINLESS STEEL/WOOD	H	125
ALTEZZA VER.GRES - HEIGHT VER.GRES	H	131
PROFONDITA' CABINET - CABINET DEPTH	P	MIN: 505
LARGHEZZA INTERNA CABINET - INTERNAL CABINET WIDTH	L	564 / 714 / 864 / 1164
LARGHEZZA PIANO - TOP WIDTH	Z	550 / 700 / 850 / 1150
APERTURA PIANI - TOP OPENING	E	450
ALTEZZA FRONTALE - FRONT HEIGHT	X	90

SEQUENZA DI FUNZIONAMENTO - FUNCTIONING STEPS

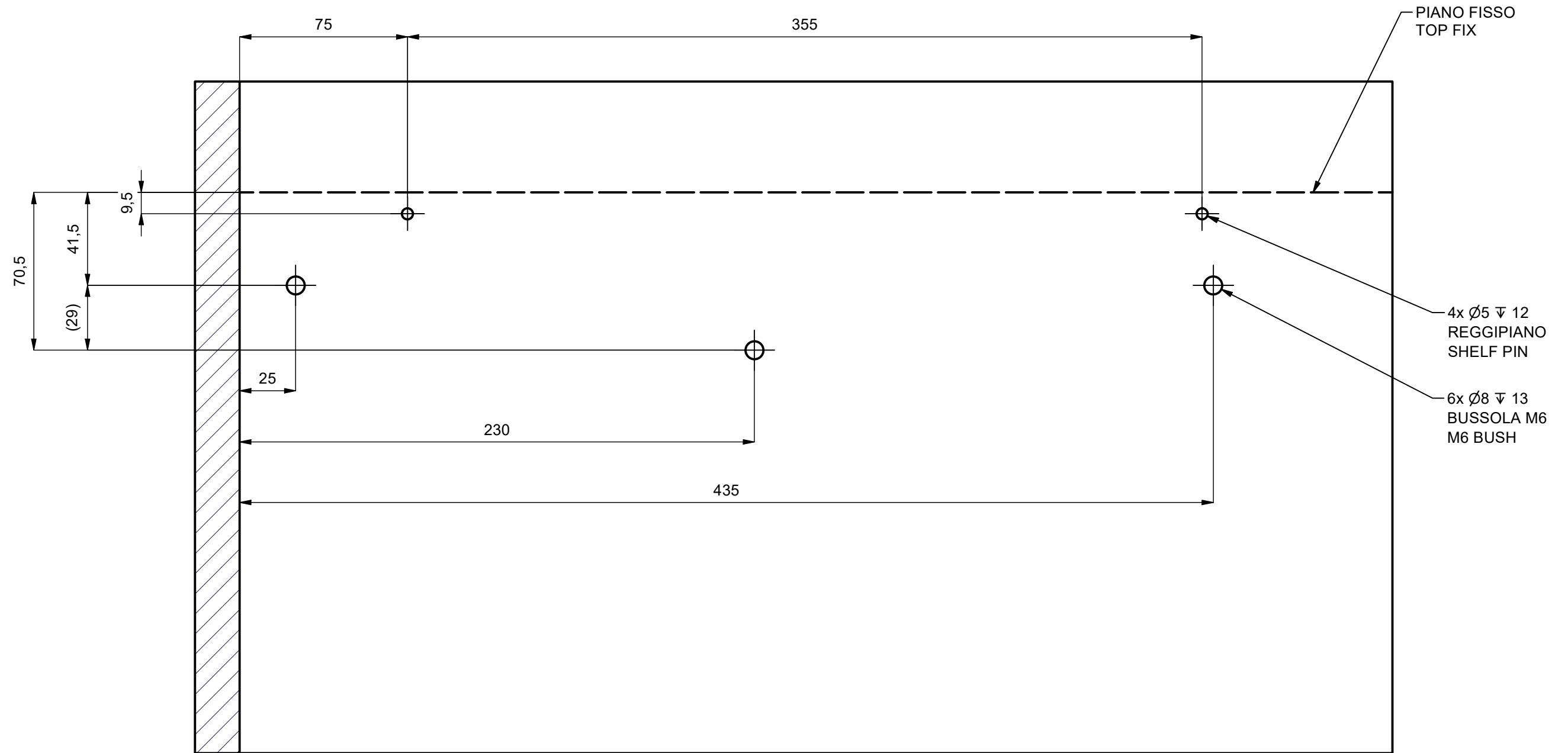


CHIUSO - CLOSED

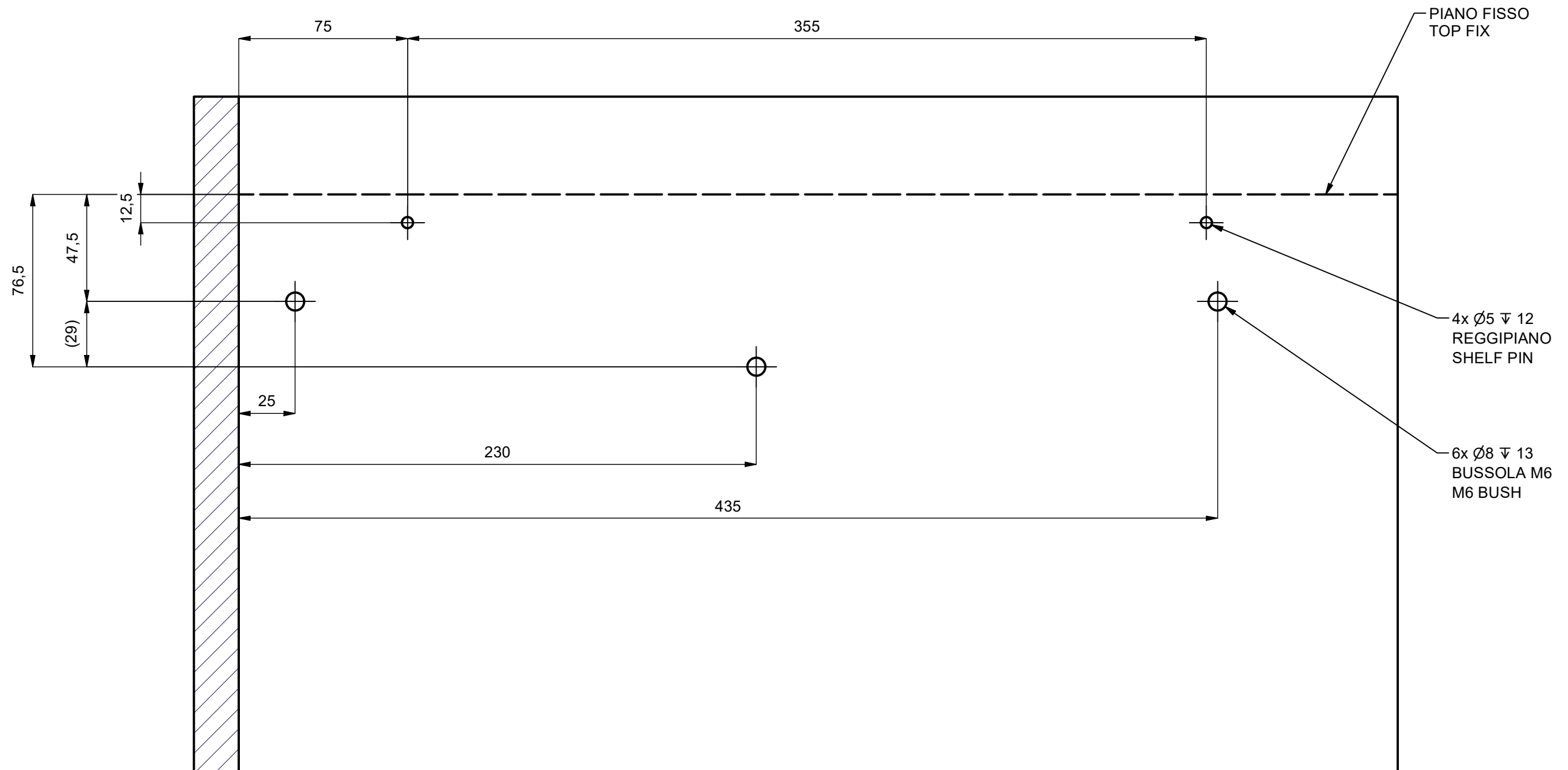


CHIUSO - OPEN

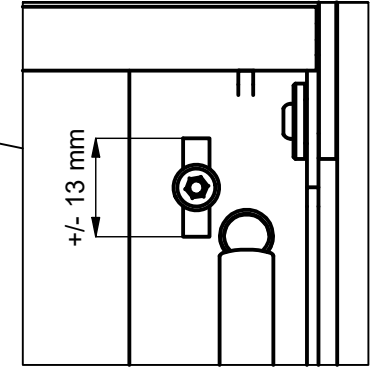
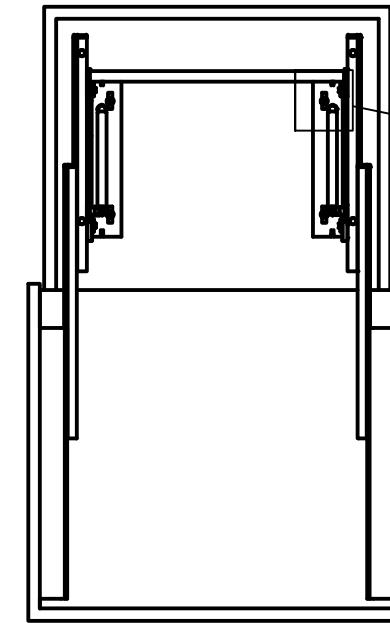
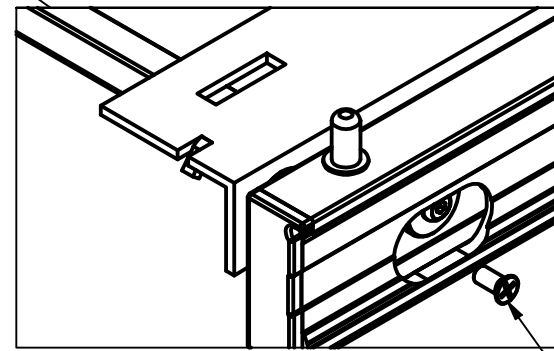
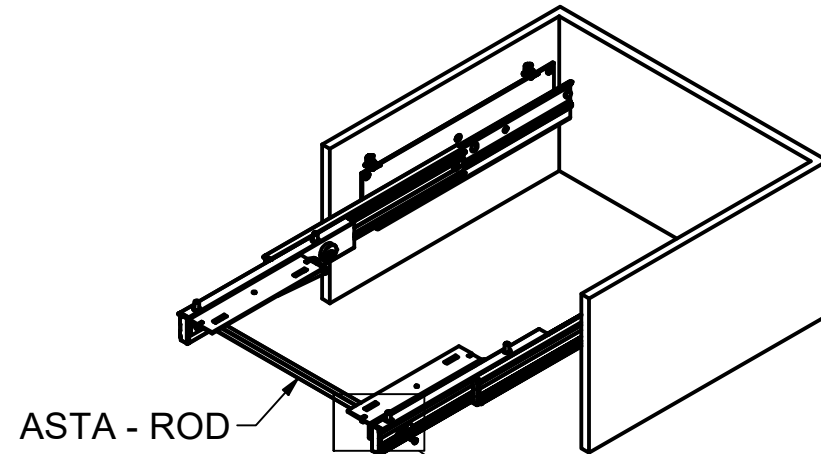
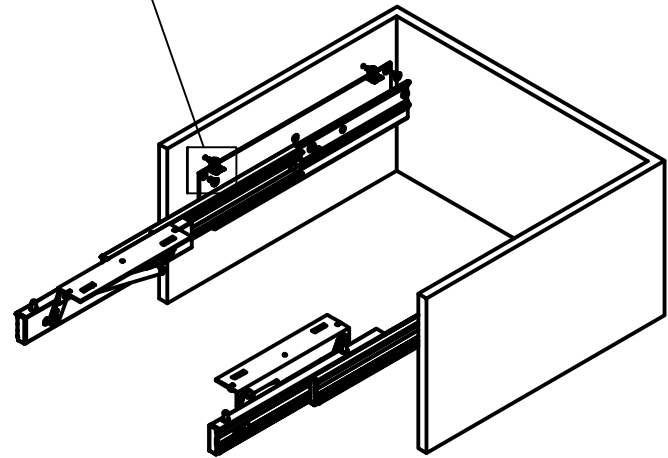
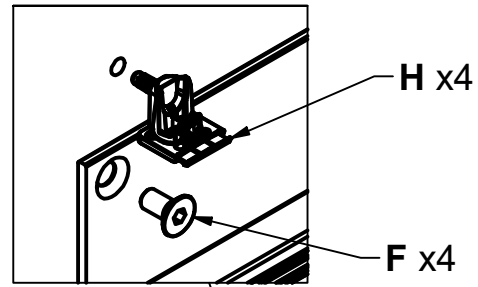
POSIZIONE FORI PIANO INOX E LEGNO - STAINLESS STEEL AND WOOD TOP HOLES POSITION



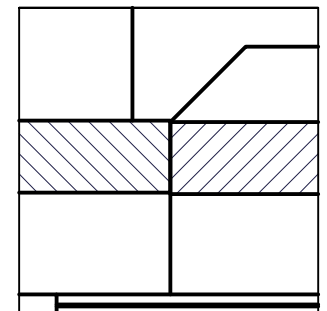
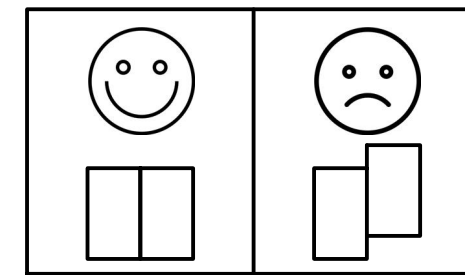
POSIZIONE FORI PIANO GRES - STONEWARE TOP HOLES POSITION



MONTAGGIO DEL MECCANISMO E REGOLAZIONE PIANO - MOUNTING OF THE MECHANISM AND TOP ADJUSTMENT

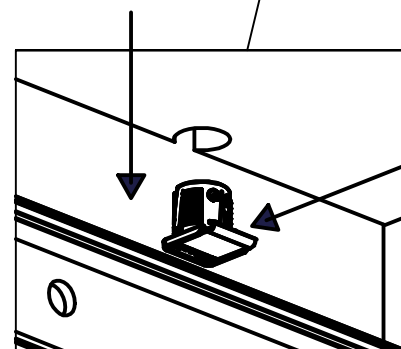


REGOLARE ALTEZZA DEL PIANO USANDO ASOLA STAFFA
ADJUST SHELF HEIGHT USING BRACKET SLOT

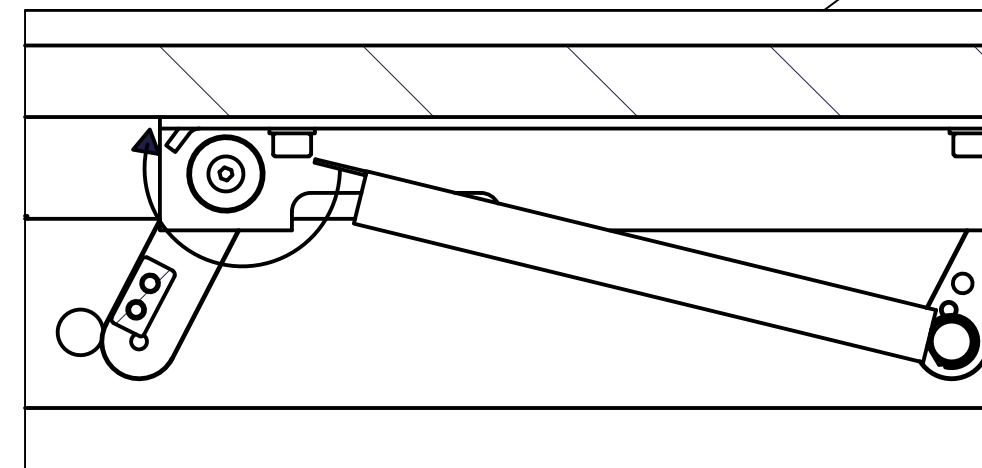
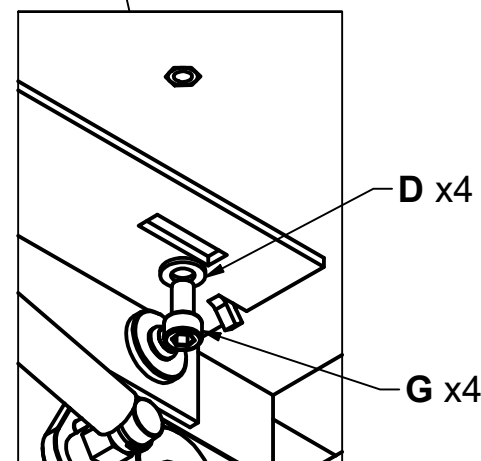


REGOLARE ALTEZZA DEL PIANO RUOTANDO IL PERNO
ADJUST TABLE HEIGHT BY TURNING THE PIN

1. FISSARE TOP NEI REGGIPIANI
FIXING TOPS IN SHELF PINS



2. BLOCCARE REGGIPIANO
SPINGENDO LEVA
LOCK SHELF PIN BY
PUSHING LEVER



AGGANCIARE LA MOLLA - ENGAGE SPRING

