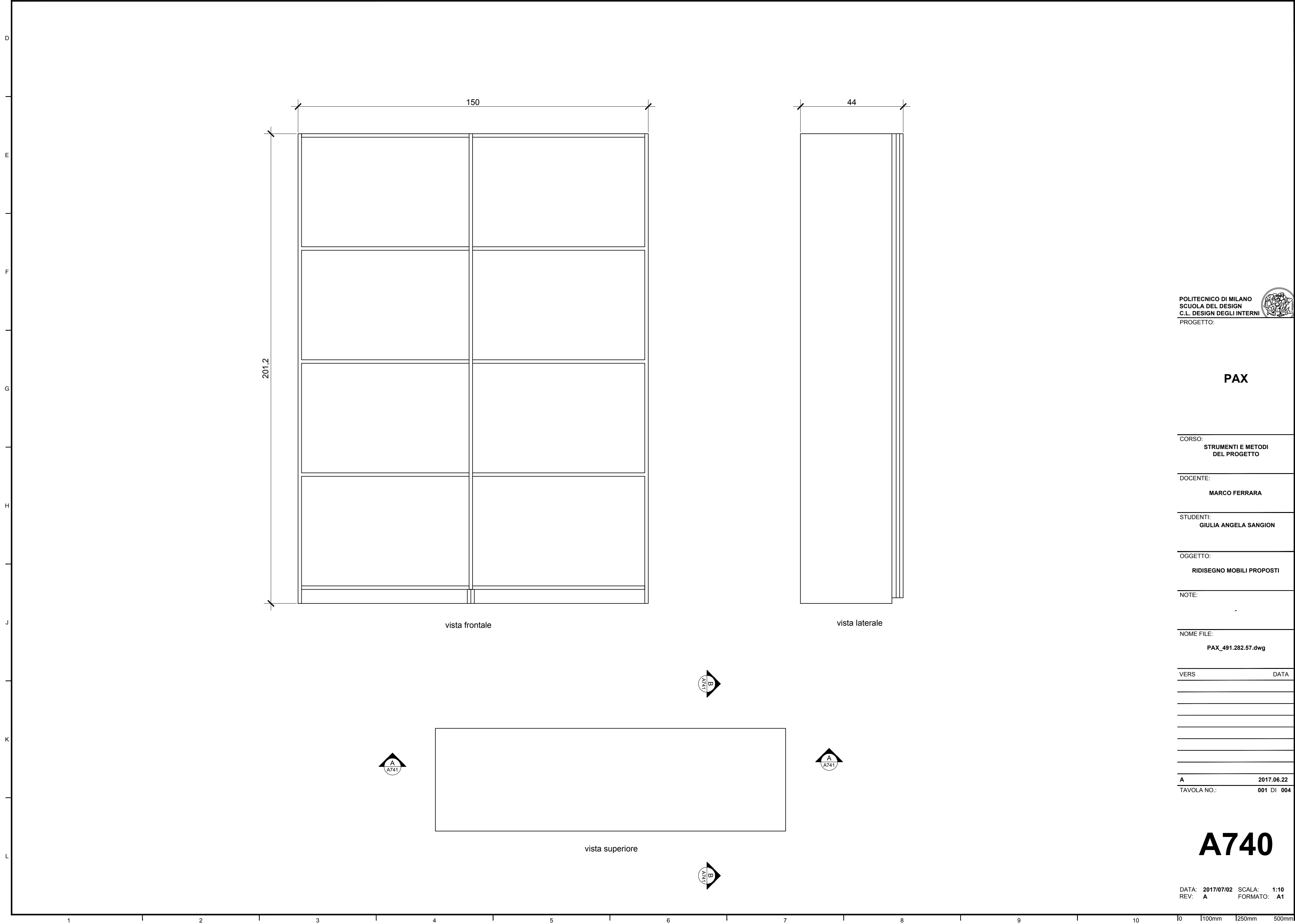


DIRECTORY:/USERS/JULIET/DESKTOP/PAX\_491.282.57.DWG PLOTTED ON: 7/14/2017 2:24:18 PM BY USER: JULIET

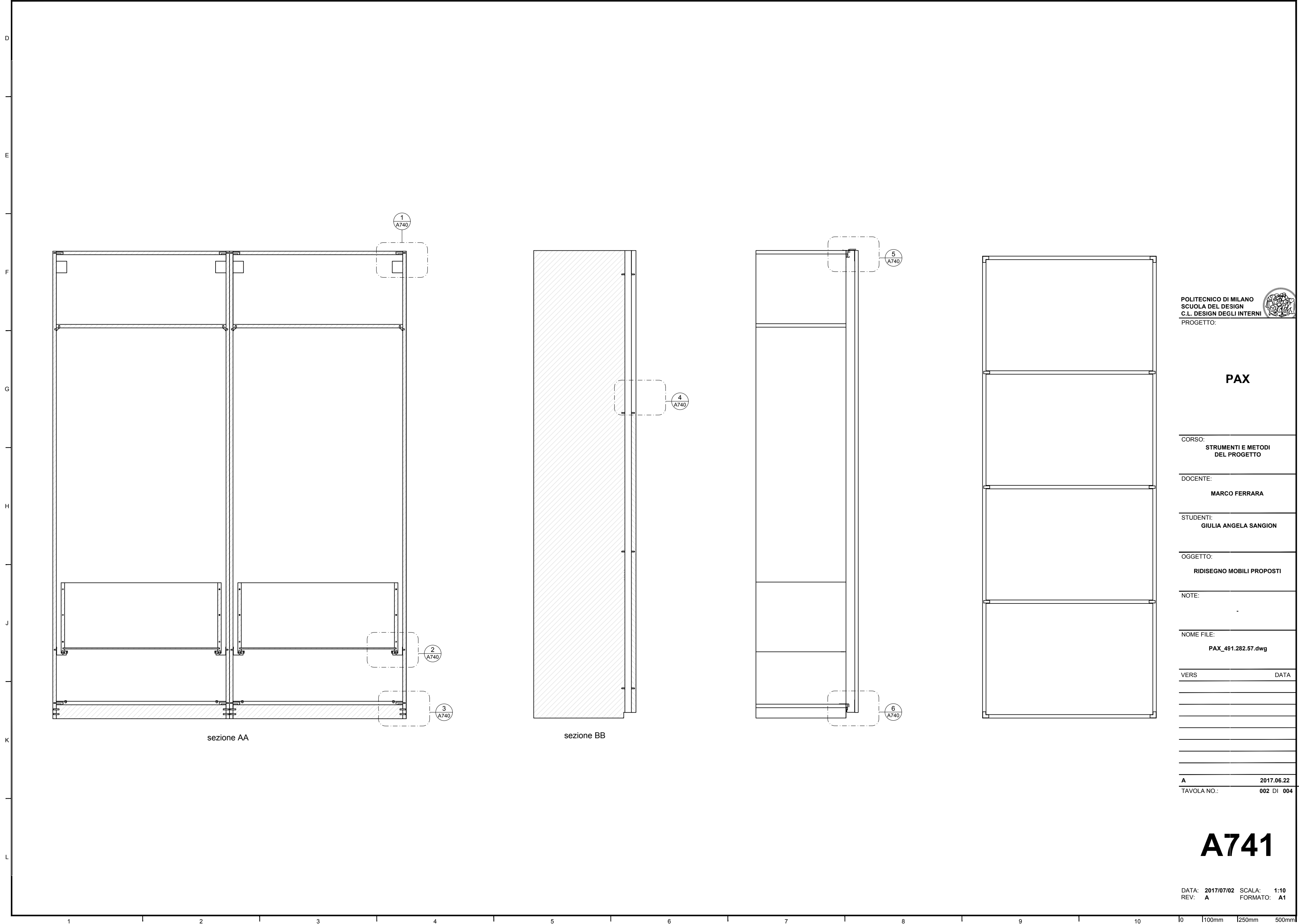


PAX

CORSO:	
STRUMENTI E METODI DEL PROGETTO	
DOCENTE:	
MARCO FERRARA	
STUDENTI:	
GIULIA ANGELA SANGION	
OGGETTO:	
RIDISEGNO MOBILI PROPOSTI	
NOTE:	
-	
NOME FILE:	
PAX_491.282.57.dwg	
VERS	DATA
A	2017.06.22
TAVOLA NO.:	001 DI 004

A740

DIRECTORY:/USERS/JULIET/DESKTOP/PAX\_491.282.57.DWG PLOTTED ON: 7/14/2017 2:24:18 PM BY USER: JULIET



POLITECNICO DI MILANO  
SCUOLA DEL DESIGN  
C.L. DESIGN DEGLI INTERNI



PAX

CORSO:  
STRUMENTI E METODI  
DEL PROGETTO

DOCENTE:  
MARCO FERRARA

STUDENTI:  
GIULIA ANGELA SANGION

OGGETTO:  
RIDISEGNO MOBILI PROPOSTI

NOTE:

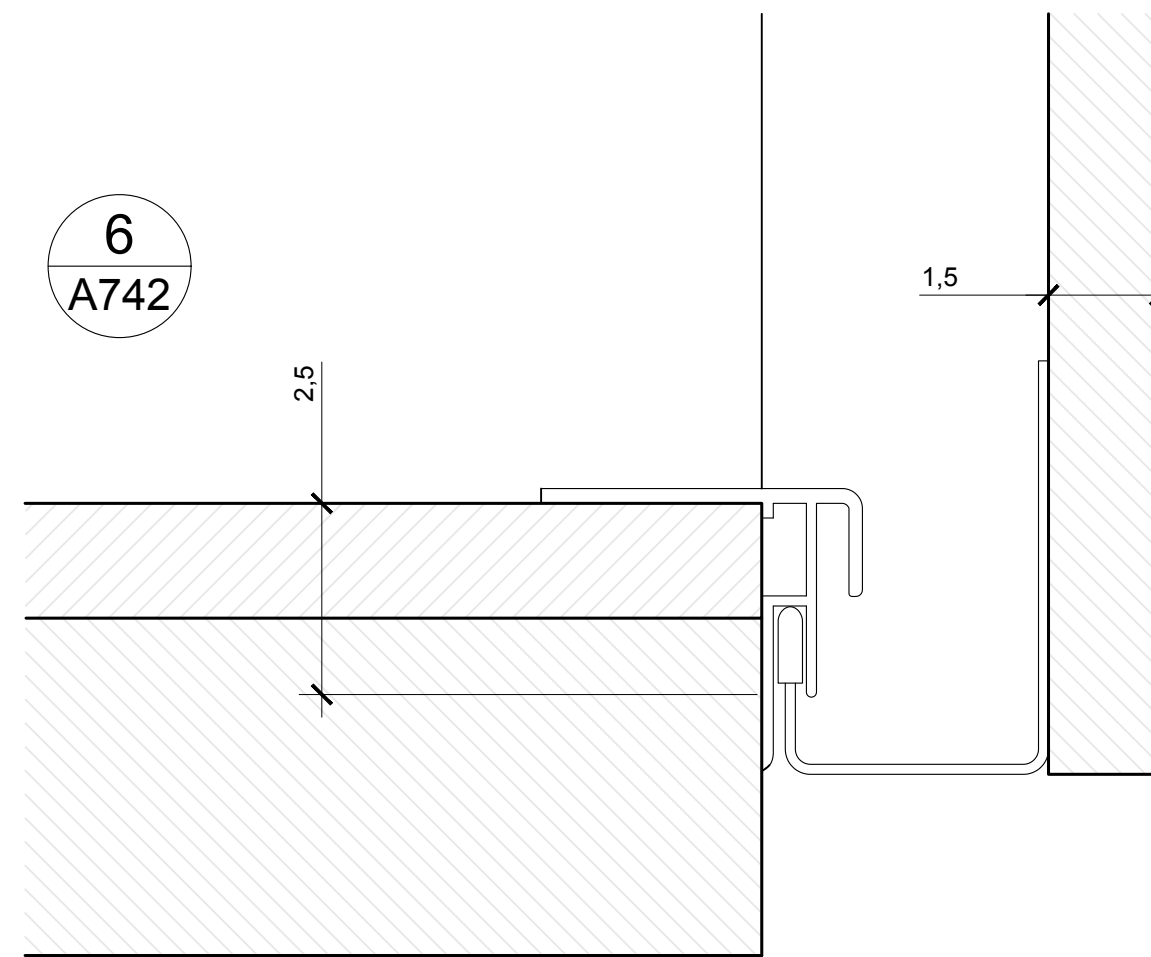
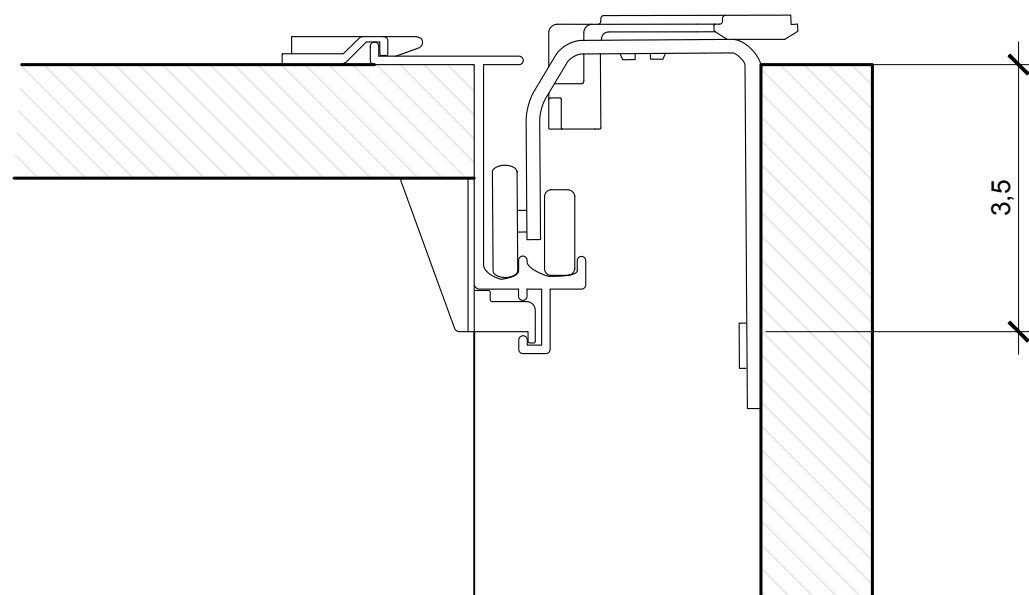
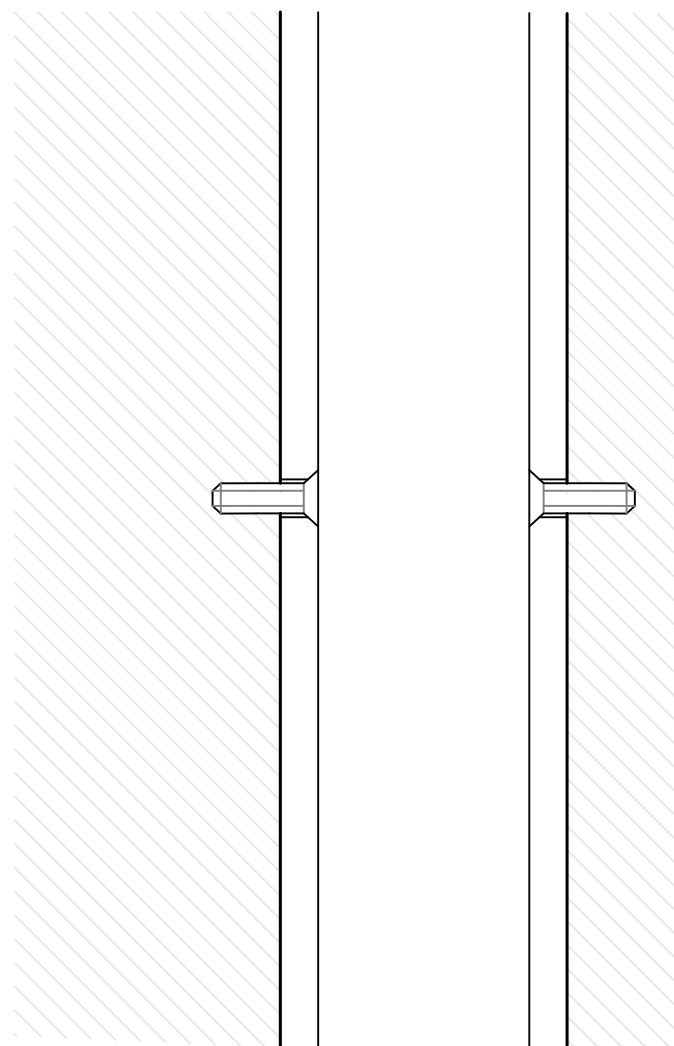
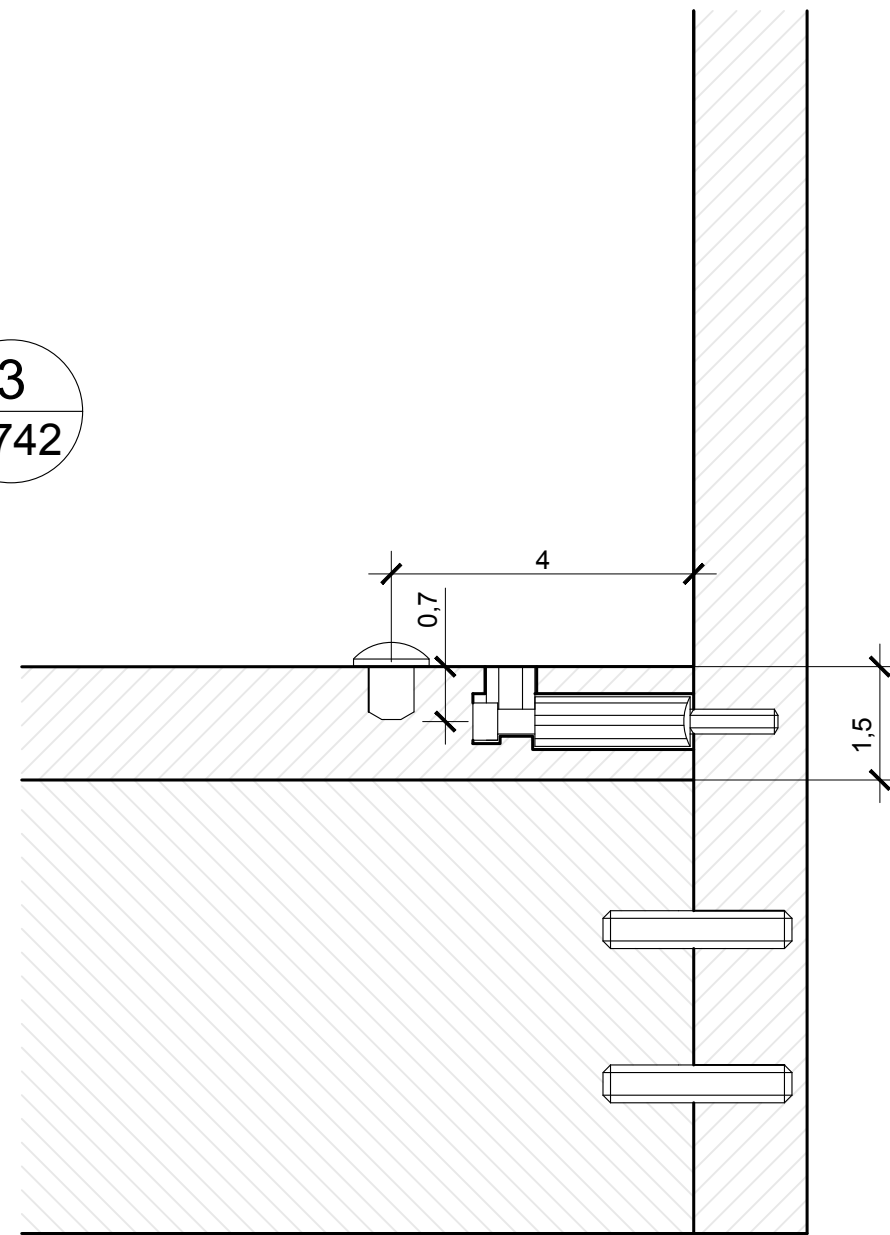
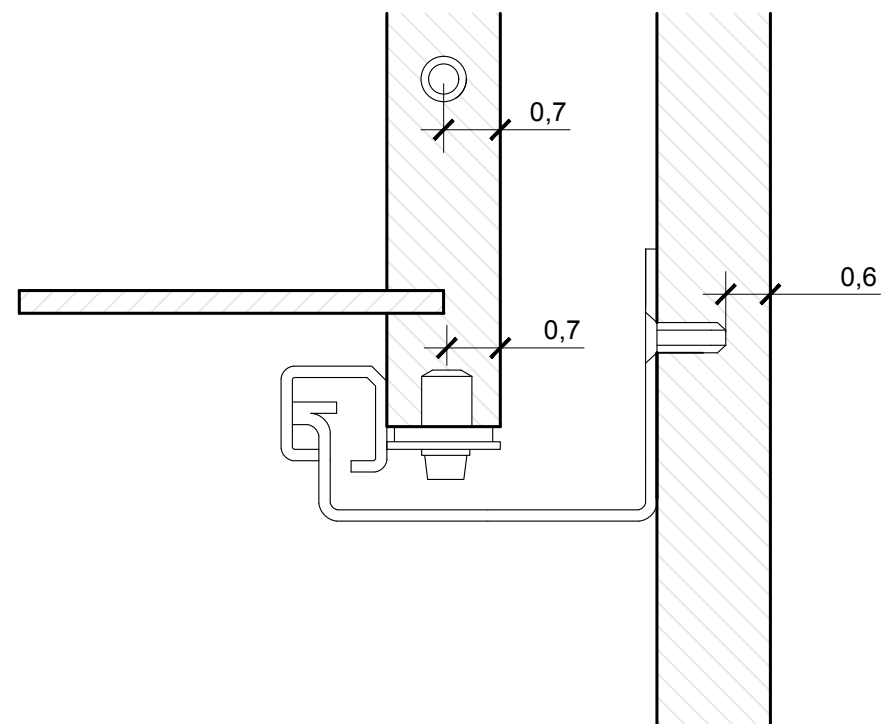
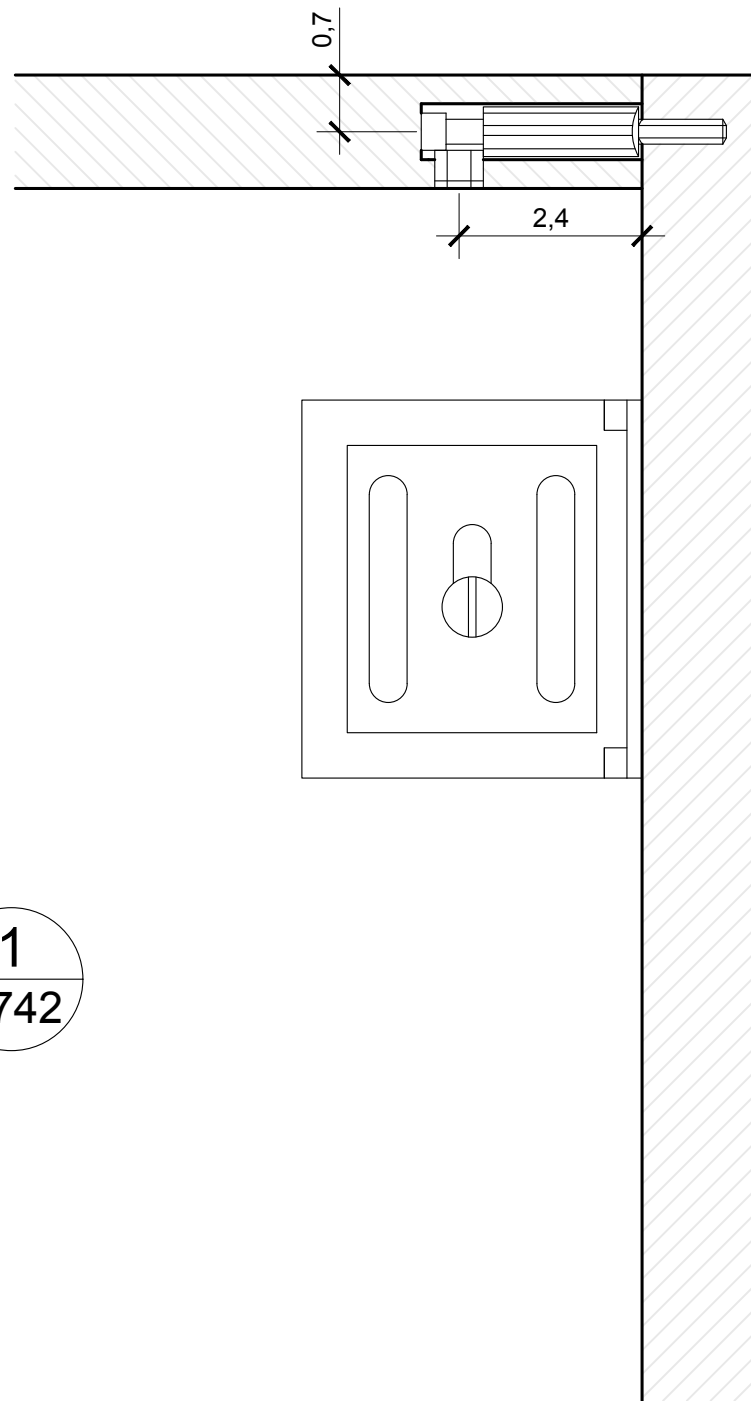
NOME FILE:  
PAX\_491.282.57.dwg

VERS DATA

A 2017.06.22  
TAVOLA NO.: 002 DI 004

A741

DATA: 2017/07/02 SCALA: 1:10  
REV: A FORMATO: A1



CORSO:  
**STRUMENTI E METODI  
DEL PROGETTO**

STUDENTI:  
**GIULIA ANGELA SANGION**

NOTE:

VERS	DATA
------	------

# A742

DATA: 2017/07/02    SCALA: 1:1  
REV: A                FORMATO: A1

Technical drawing of a rectangular plate. The dimensions are indicated as 38,7 (width) and 201,2 (height). The drawing shows a solid outer rectangle and a dashed inner rectangle, suggesting a frame or a specific material thickness.

[illegible]

198,8

A horizontal line segment with single tick marks at both endpoints. The number 71,8 is written above the segment.

A diagram of a rectangle with a width of 71,8 and a height of 47,8. The dimensions are indicated by arrows and labels outside the rectangle.

A diagram of a rectangle with a horizontal length of 72,8 and a vertical width of 37,2. The dimensions are indicated by arrows and labels outside the rectangle. Inside the rectangle, there are two small dots, one near the top-left corner and one near the top-right corner.

Technical drawing of a rectangular frame. The horizontal dimension is labeled 68,9 and the vertical dimension is labeled 28,5. The drawing shows a rectangle with a double-line border and small circles at the corners, likely representing rivets or fasteners.

A technical drawing of a rectangle. The horizontal dimension is labeled 65,9 and the vertical dimension is labeled 30. The drawing uses standard technical notation with tick marks on the dimension lines.

A technical drawing of a rectangle. The horizontal dimension is labeled 67,9 and the vertical dimension is labeled 38,7. Both dimensions are indicated with dimension lines and arrows.

A technical drawing of a square. The top horizontal edge is dimensioned with the value 38,7. The left vertical edge is dimensioned with the value 30. The square is defined by two parallel lines on each side, with small circles at the corners of the inner square.

DATA: 2017/07/02 SCALA: 1:10  
REV: A FORMATO: A1