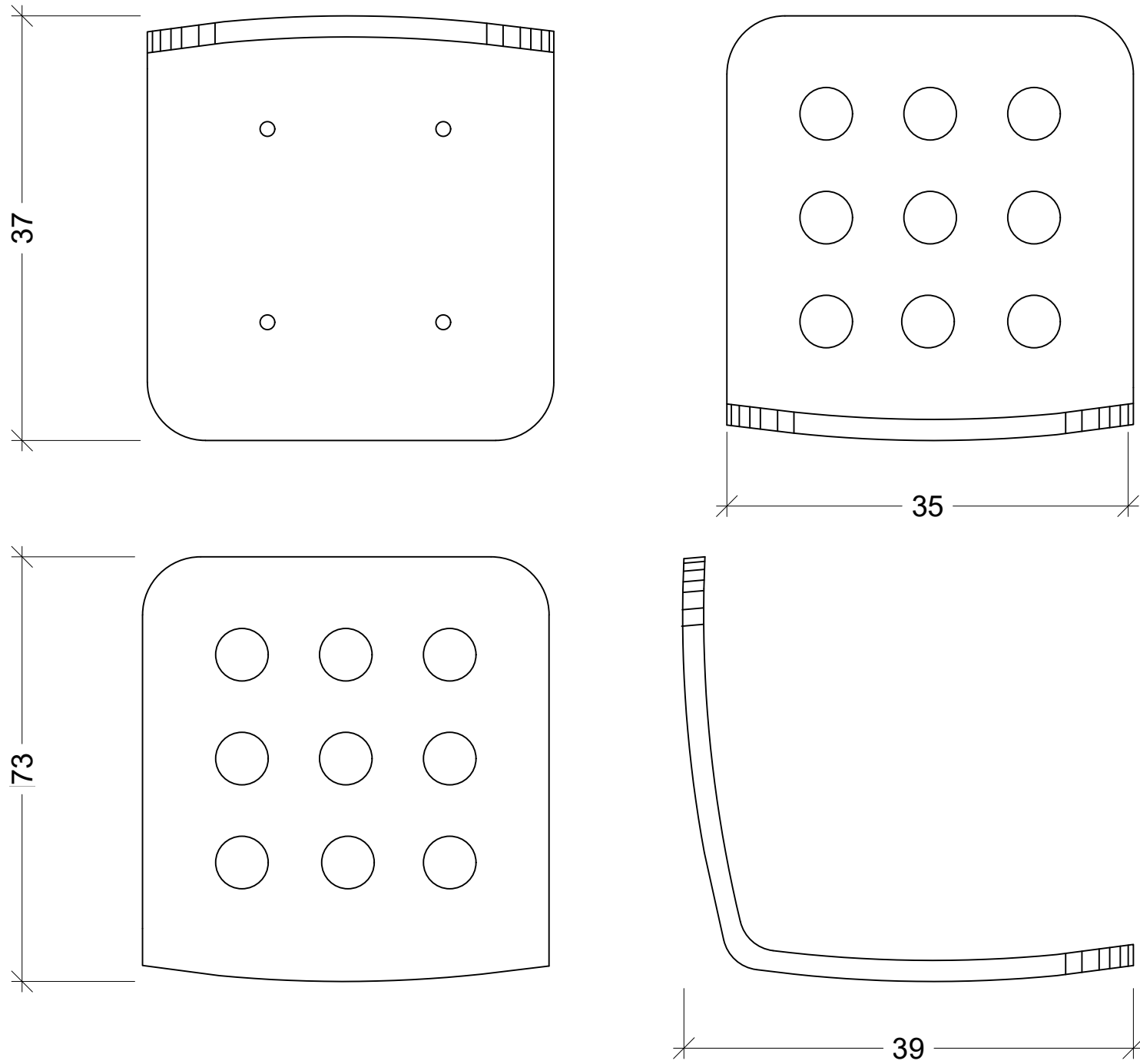
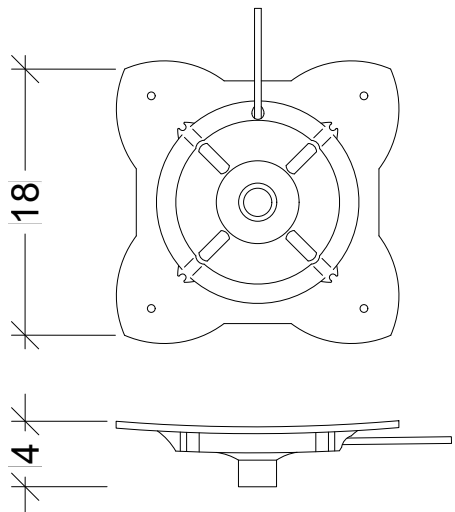


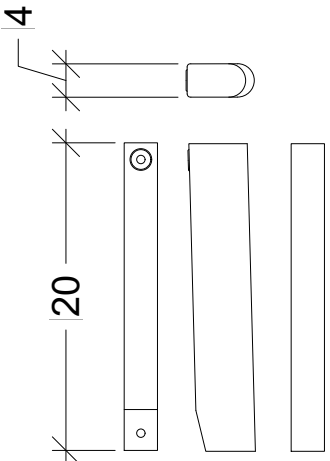
DIRECTORY: C:\USERS\LEONARDO\DESKTOP\UNIVERSITA'2° SEMESTRE\STRUMENTI E METODI PER IL PROGETTO\VV.D\_4\_STUDIO\JULES\_292-077-12.DWG | PLOTTED ON: 17/07/2017 12:05:13 | BY USER: LEONARDO



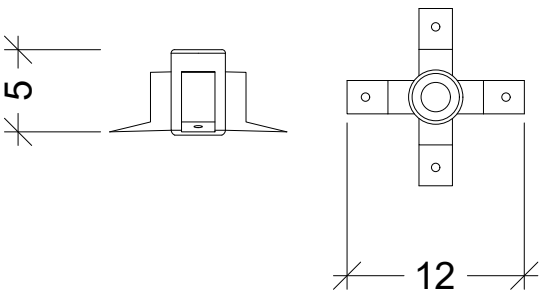
SEDUTA,  
COMPENSATO  
SAGOMATO,  
SPESSORE 1,8cm  
x1



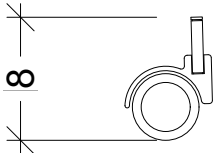
PIASTRA  
CENTRALE,  
ACCIAIO  
x1



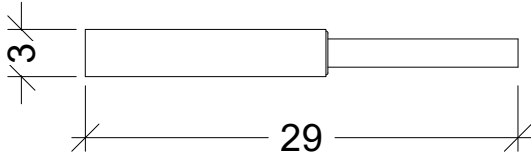
PIEDE,  
ACCIAIO  
x4



PERNO  
CENTRALE  
PIEDE,  
METALLO  
x4



RUOTA,  
PLASTICA  
PROPYLENICA  
x4



GAMBA,  
ACCIAIO x1

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



VILLA VERDE  
DUPLEX  
STUDIO

CORSO:  
STRUMENTI E METODI  
DEL PROGETTO

DOCENTE:  
MARCO FERRARA

STUDENTI:  
LEONARDO TUMMINELLO

OGGETTO:  
SEDIA JULES\_292-077-12  
ABACO

NOTE:

NOME FILE:  
JULES\_292-077-12.dwg

VERS DATA

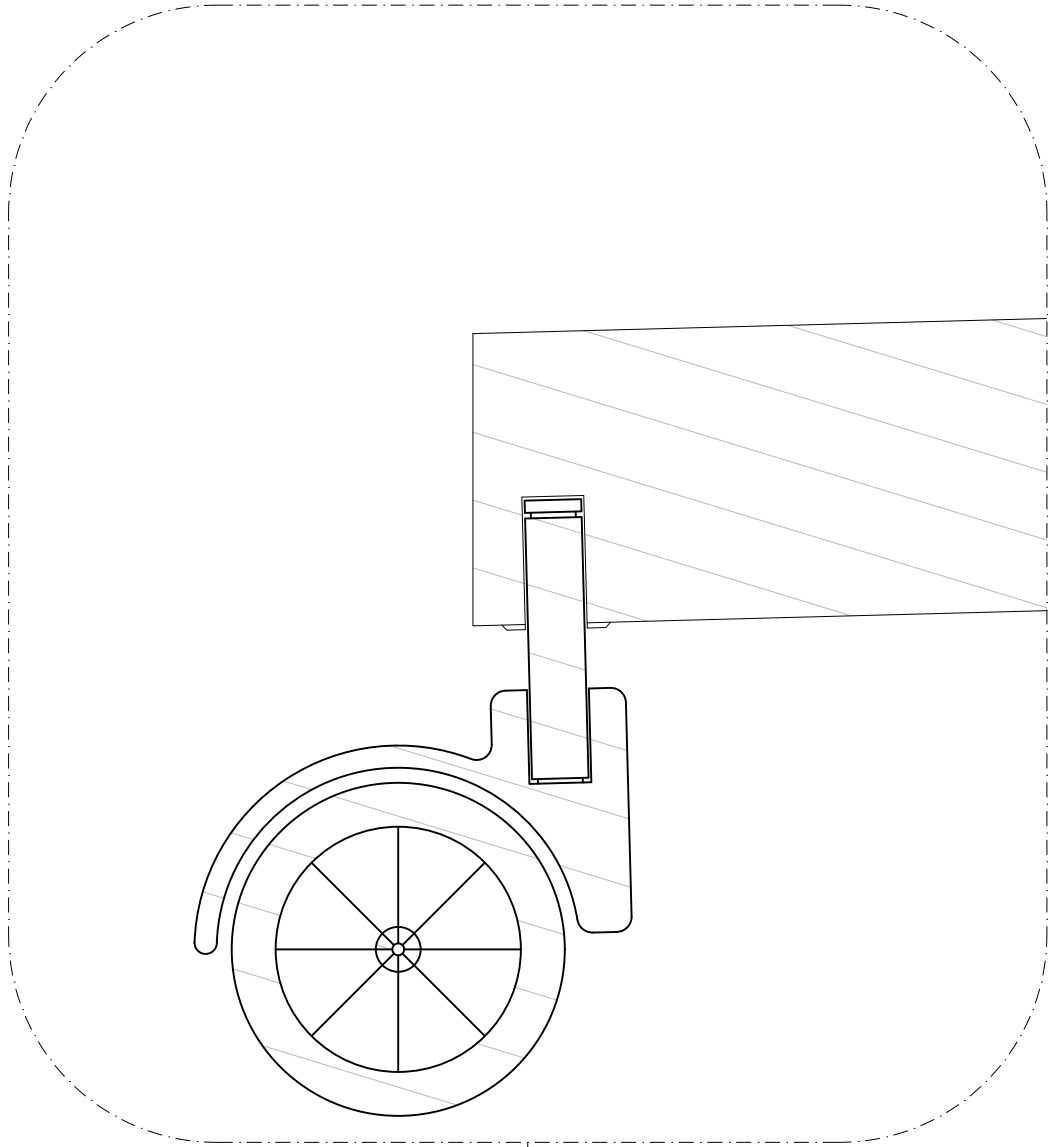
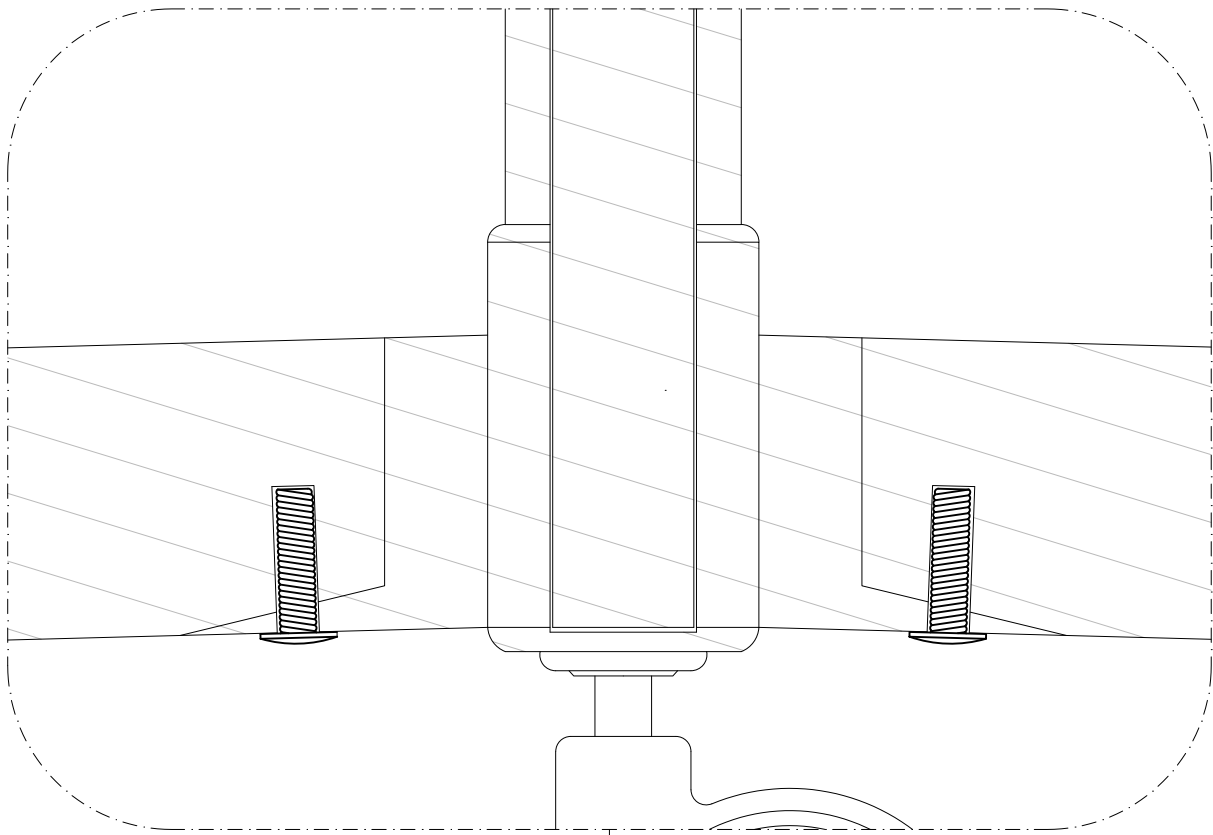
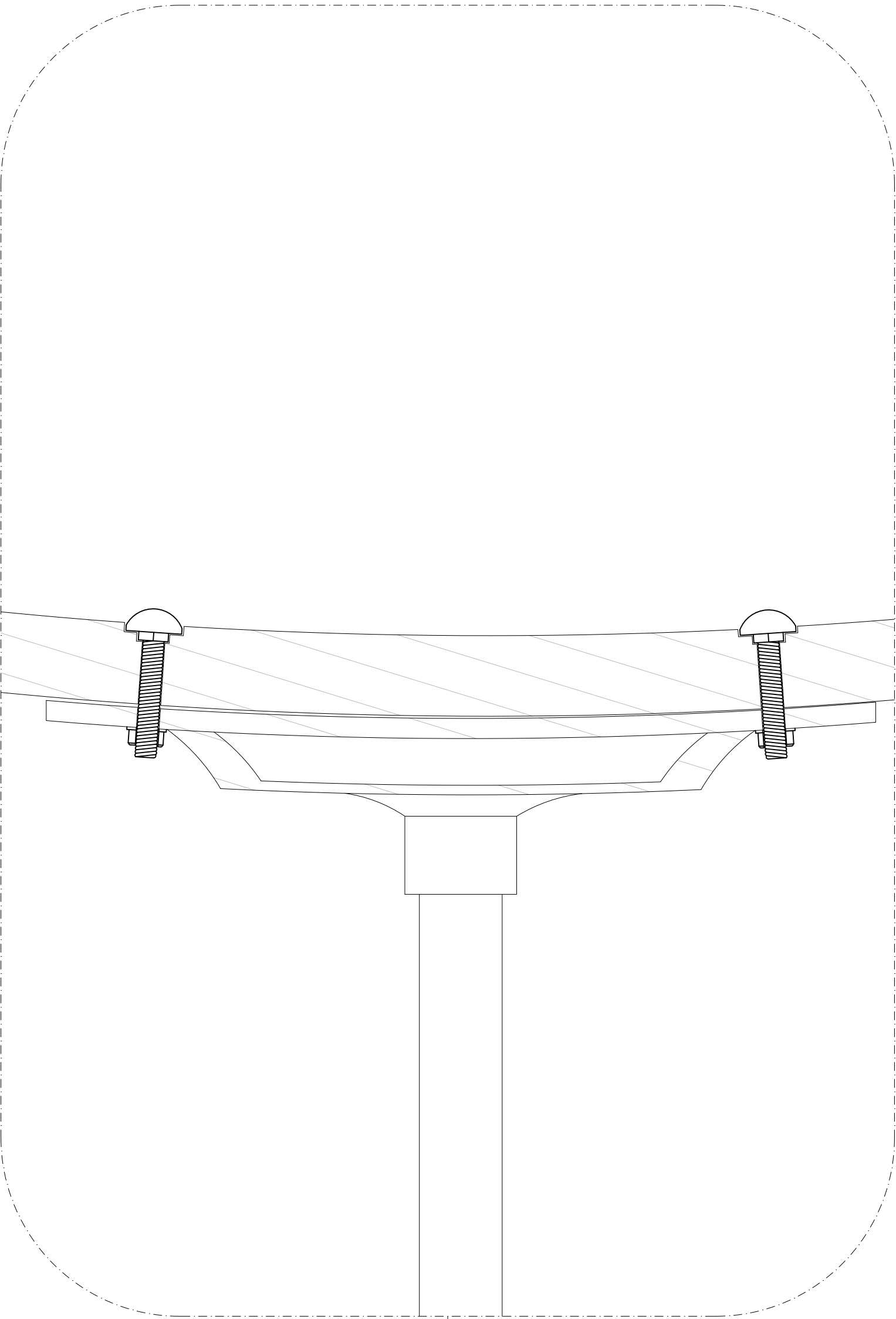
A 2017.05.22  
TAVOLA NO.: 1 DI 3

A701

DATA: 2017/05/22 SCALA: 1:5  
REV: A FORMATO: A2  
10 150mm 1125mm 250mm



DIRECTORY: C:\USERS\LEONARDO\DESKTOP\UNIVERSITA'\2° SEMESTRE\STRUMENTI E METODI PER IL PROGETTO\VV.D\_4\_STUDIO\JULES\_292-077-12.DWG | PLOTTED ON: 17/07/2017 12:06:10 | BY USER: LEONARDO



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



VILLA VERDE  
DUPLEX  
STUDIO

CORSO:  
STRUMENTI E METODI  
DEL PROGETTO

DOCENTE:  
MARCO FERRARA

STUDENTI:  
LEONARDO TUMMINELLO

OGGETTO:  
SEDIA JULES\_292-077-12  
DETTAGLI

NOTE:

NOME FILE:  
JULES\_292-077-12.dwg

VERS	DATA

A 2017.05.22  
TAVOLA NO.: 3 DI 3

A703

DATA: 2017/05/22 SCALA: 1:1  
REV: A FORMATO: A2  
10 110mm 125mm 50mm