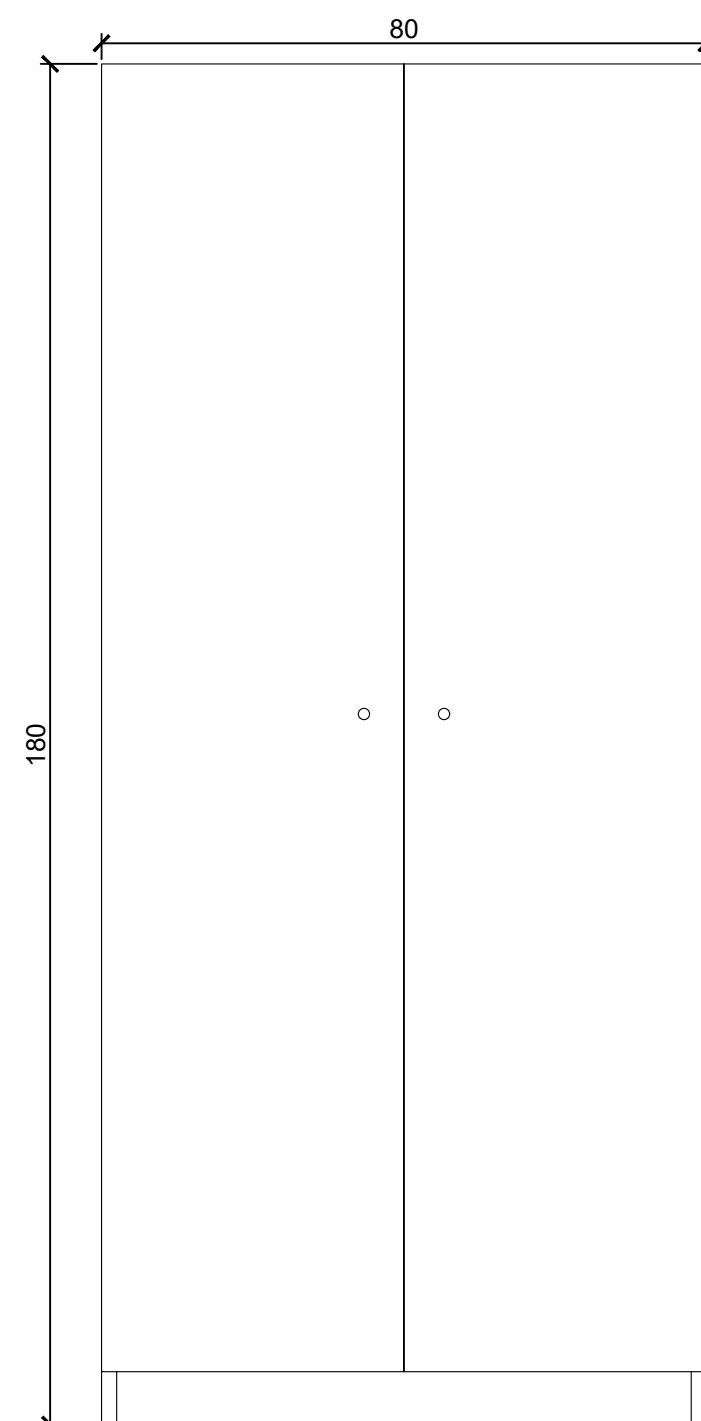
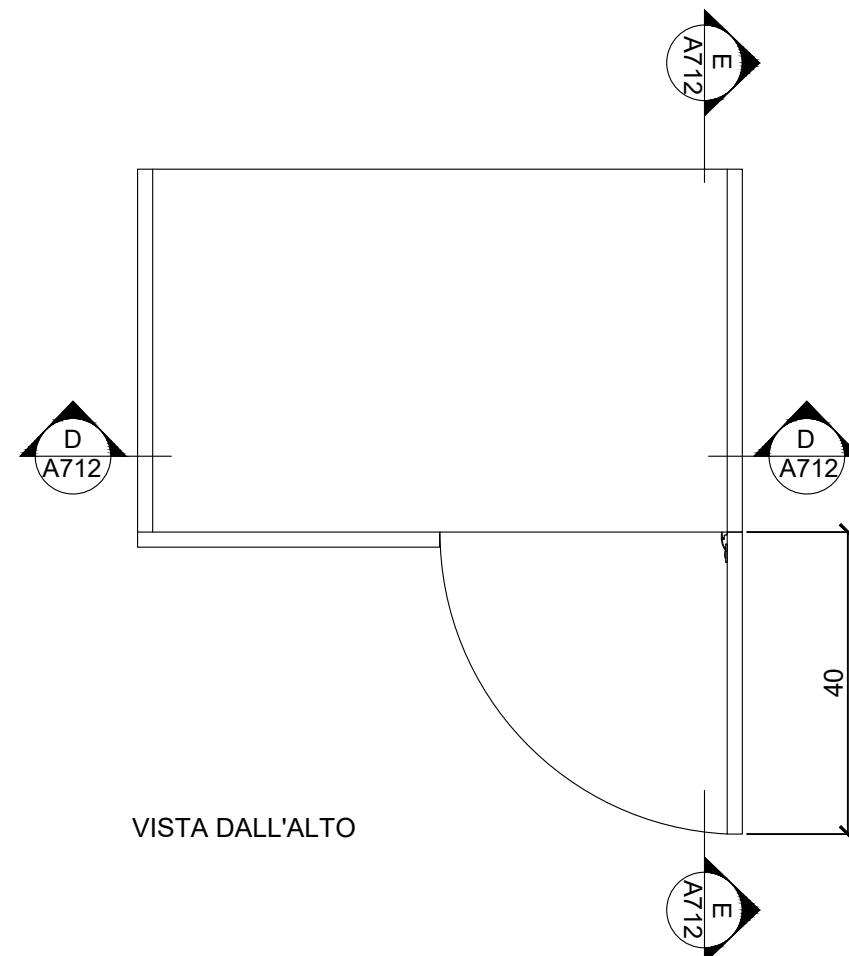


VISTA LATERALE SX

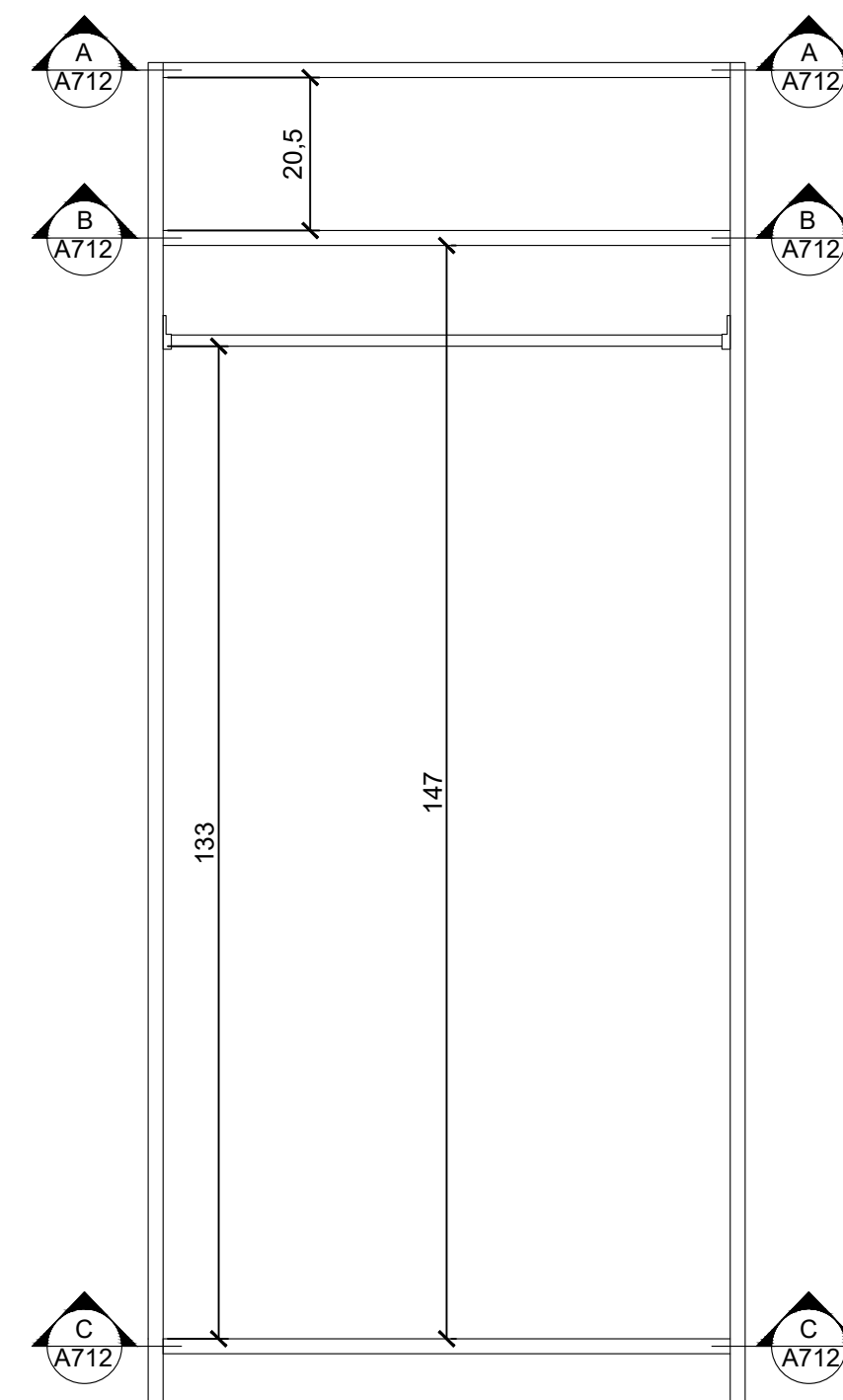


VISTA FRONTALE

VISTA POSTERIORE

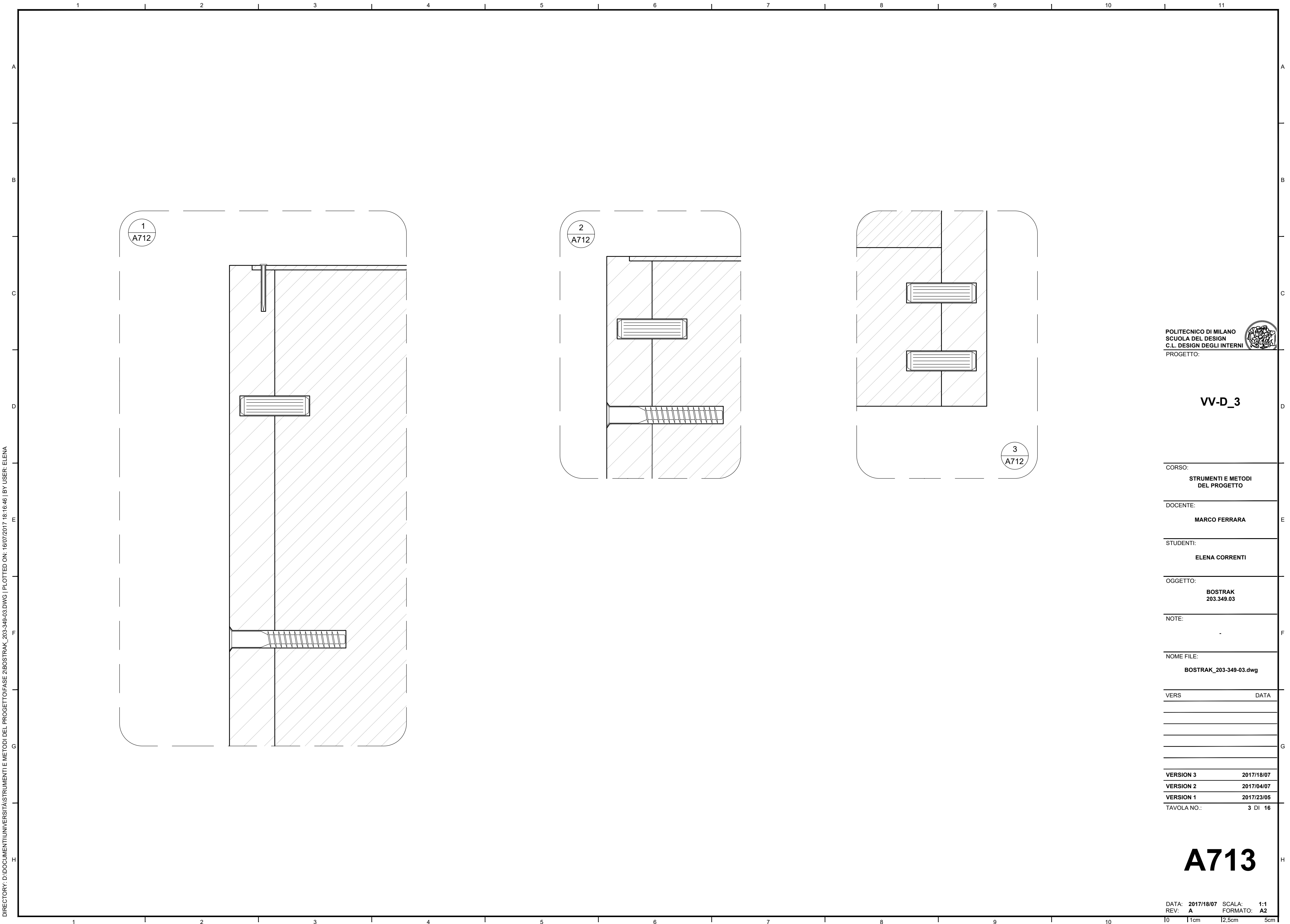


VISTA DALL'ALTO



VISTA FRONTALE SENZA ANTE

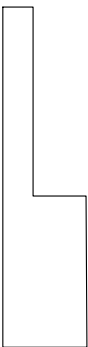
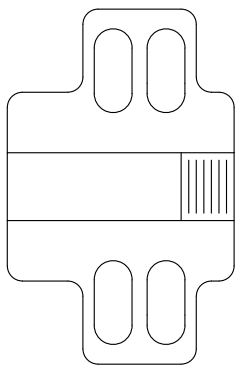
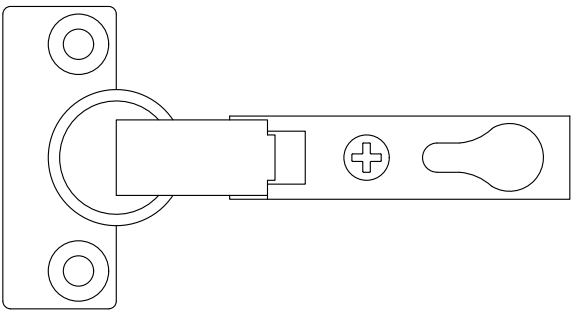
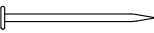
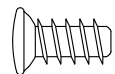
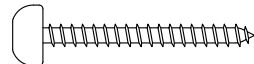
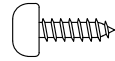
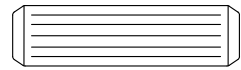
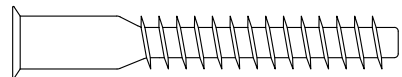
CORSO:	
STRUMENTI E METODI DEL PROGETTO	
DOCENTE:	
MARCO FERRARA	
STUDENTI:	
ELENA CORRENTI	
OGGETTO:	
BOSTRAK 203.349.03	
NOTE:	
-	
NOME FILE:	
BOSTRAK_203-349-03.dwg	
VERS	DATA
VERSION 3	2017/18/07
VERSION 2	2017/04/07
VERSION 1	2017/23/05
TAVOLA NO.:	2 DI 16



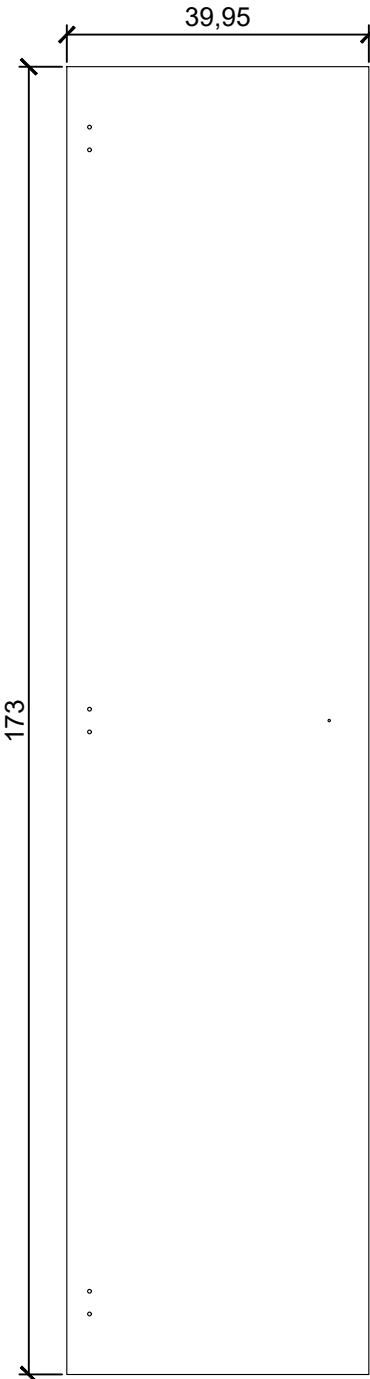
DIRECTORY: D:\DOCUMENTI\UNIVERSITA'\STRUMENTI E METODI DEL PROGETTO\FASE 2\BOSTRAK_203-349-03.DWG | PLOTTED ON: 18/07/2017 18:16:46 | BY USER: ELENA

DIRECTORY: D:\DOCUMENTI\UNIVERSITA\STRUMENTI E METODI DEL PROGETTO\FASE 2\BOSTRAK_203-349-03.DWG | PLOTTED ON: 18/07/2017 18:17:06 | BY USER: ELENA

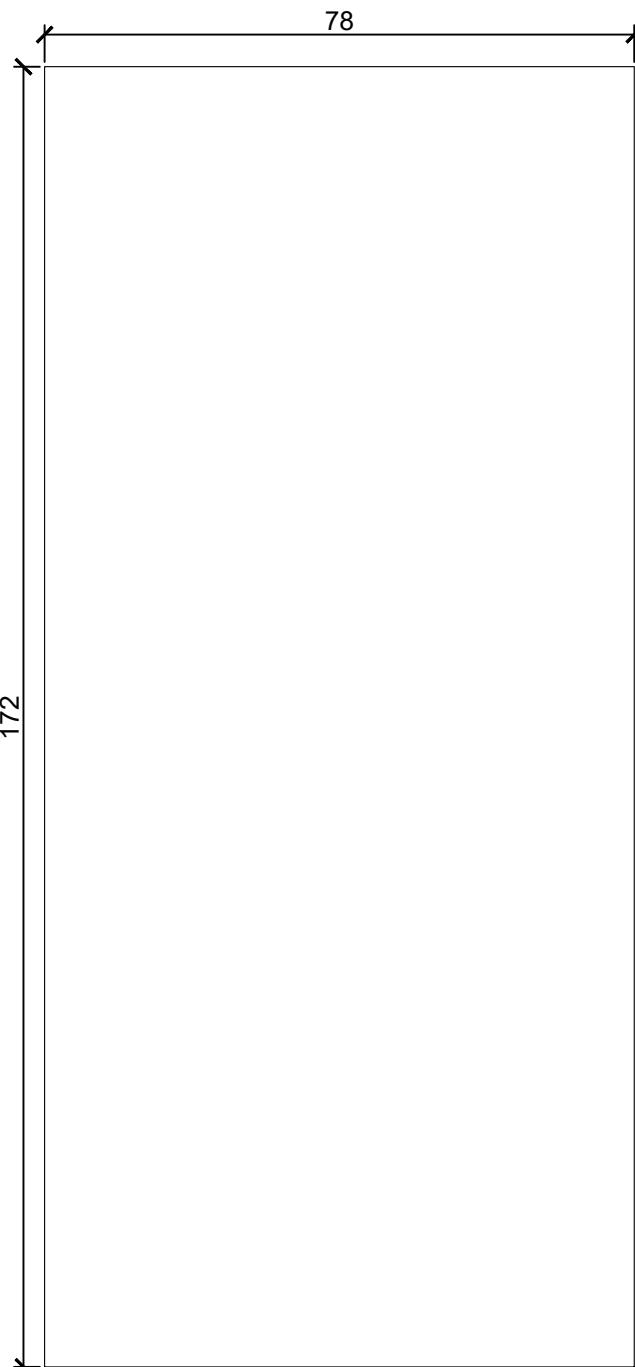
Abaco componenti scala 1:1



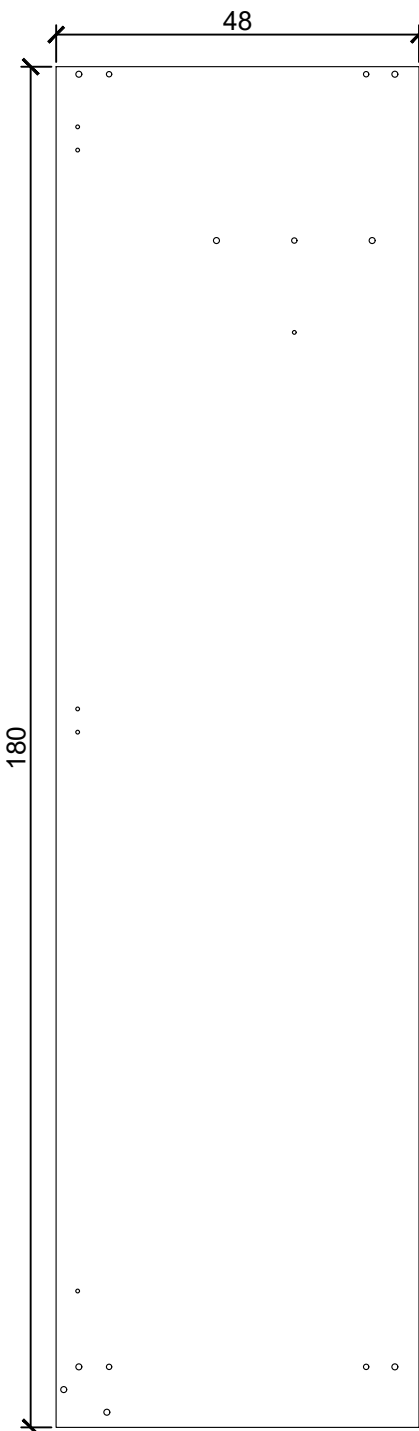
Abaco componenti scala 1:10



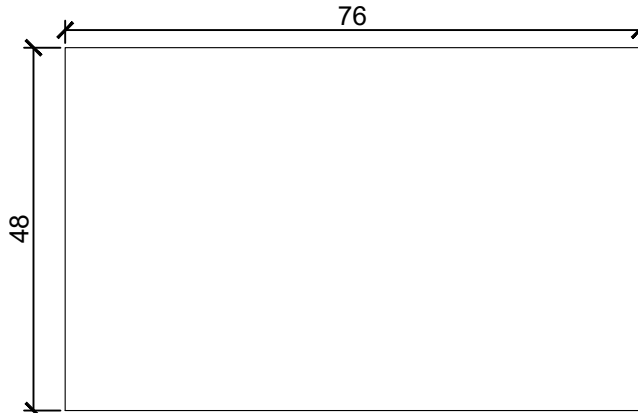
laminato
spessore 2cm
2pz speculari



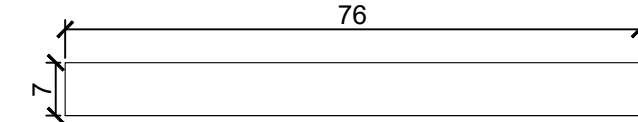
compensato sottile, spessore 2mm



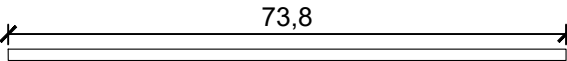
laminato
spessore 2cm
2pz speculari



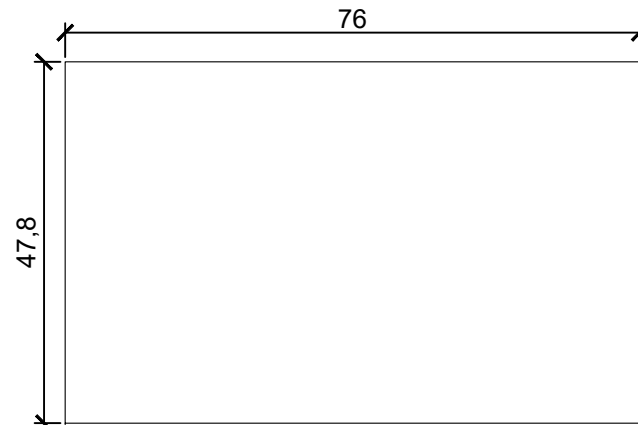
laminato, spessore 2cm



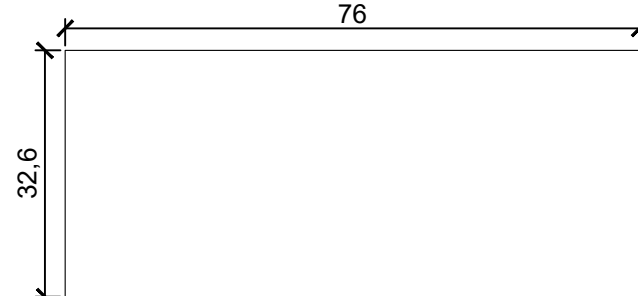
laminato, spessore 2cm



tubo metallo, d 1.5 cm



laminato, spessore 2cm



laminato, spessore 2cm

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



PROGETTO:

VV-D_3

CORSO:

STRUMENTI E METODI
DEL PROGETTO

DOCENTE:

MARCO FERRARA

STUDENTI:

ELENA CORRENTI

OGGETTO:

BOSTRAK
203.349.03

NOTE:

-

NOME FILE:

BOSTRAK_203-349-03.dwg

VERS

DATA

VERSION 3

2017/18/07

VERSION 2

2017/04/07

VERSION 1

2017/23/05

TAVOLA NO.:

4 DI 16

A714

DATA: 2017/18/07

SCALA: 1:1; 1:10

REV: A

FORMATO: A2