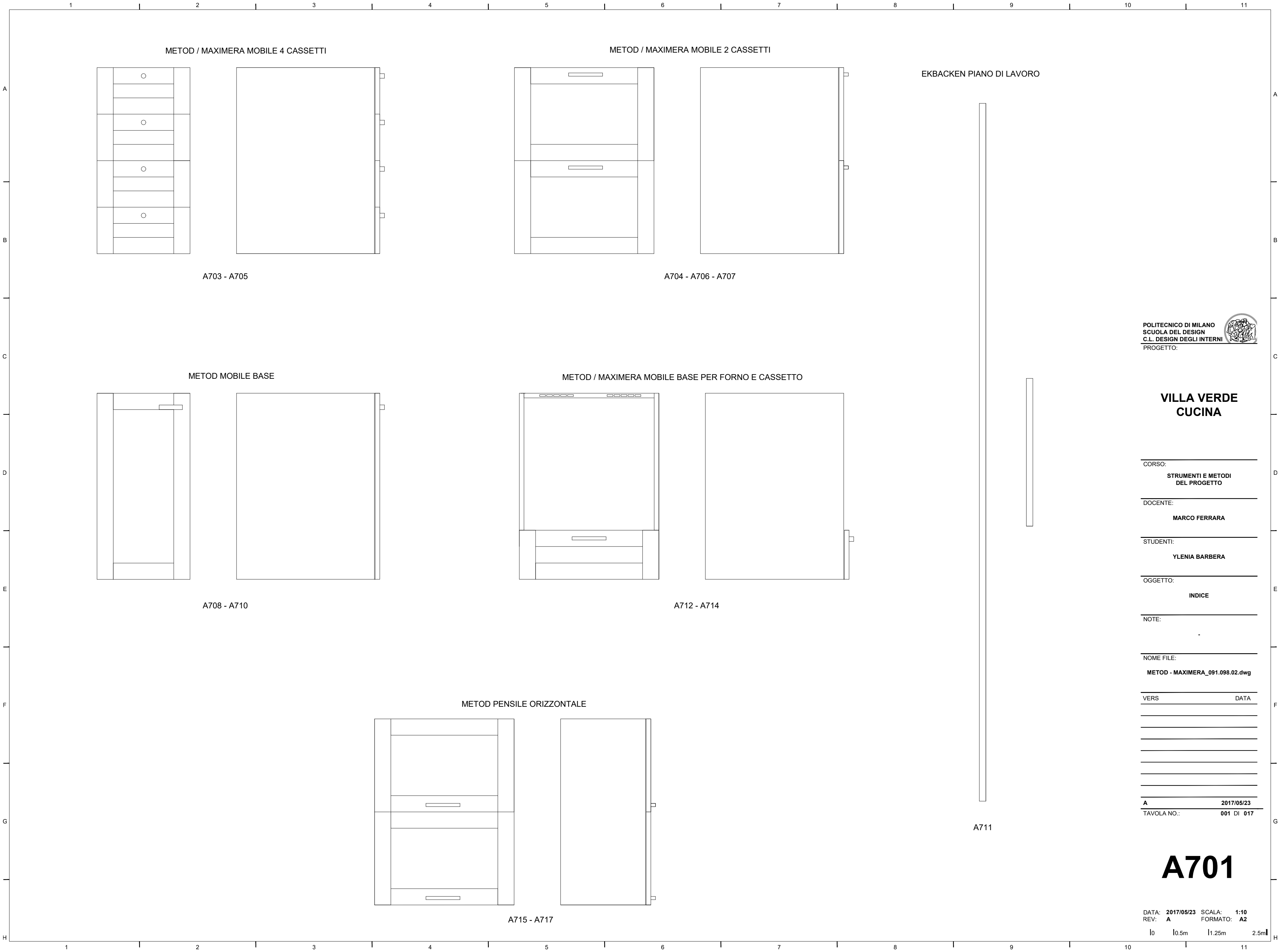


DIRECTORY: C:\USERS\YLENIA\DESKTOP\VV-D_4_CUCINA\METOD - MAXIMERA_091.098.02.DWG | PLOTTED ON: 05/08/2017 18:20:09 | BY USER: YLENIA



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



VILLA VERDE
CUCINA

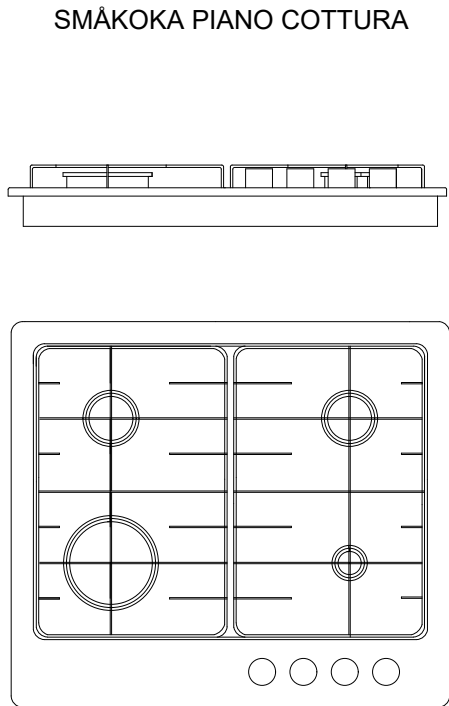
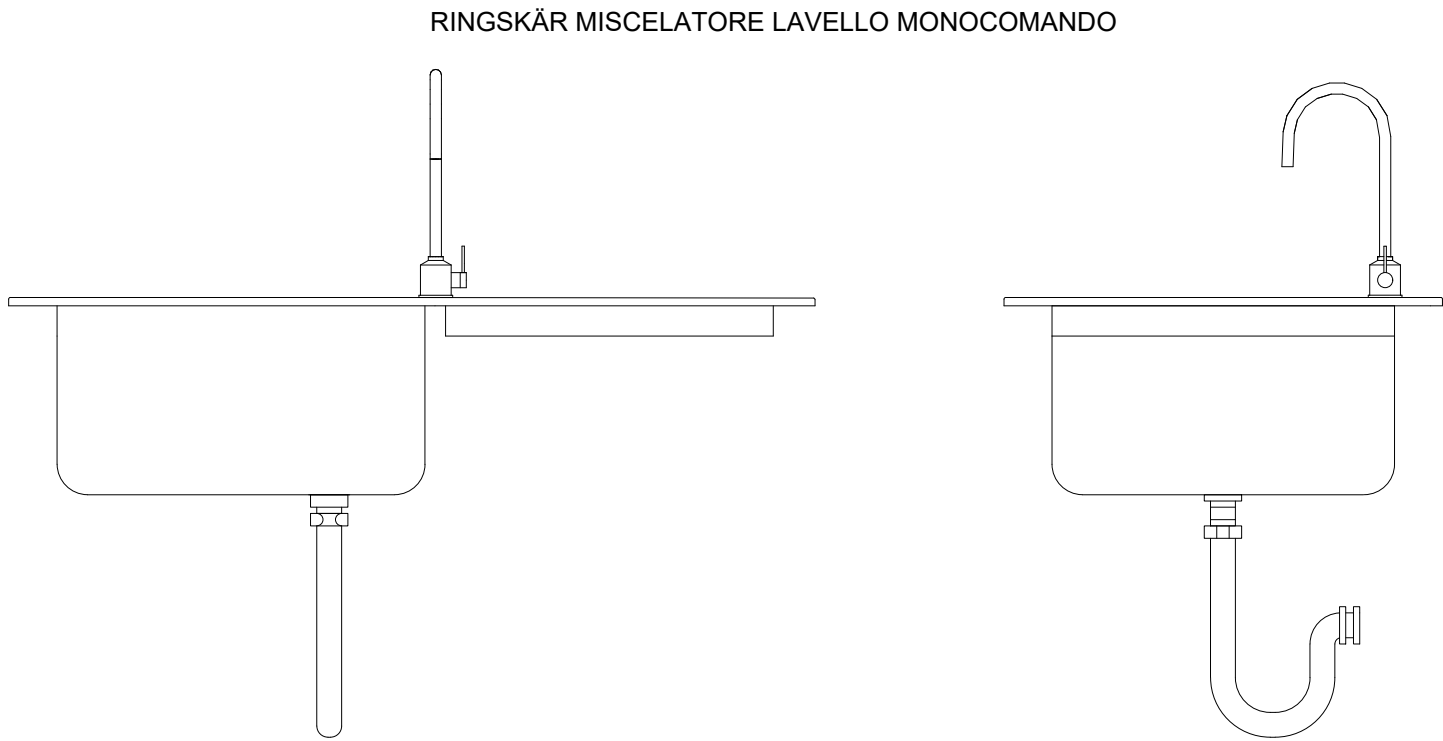
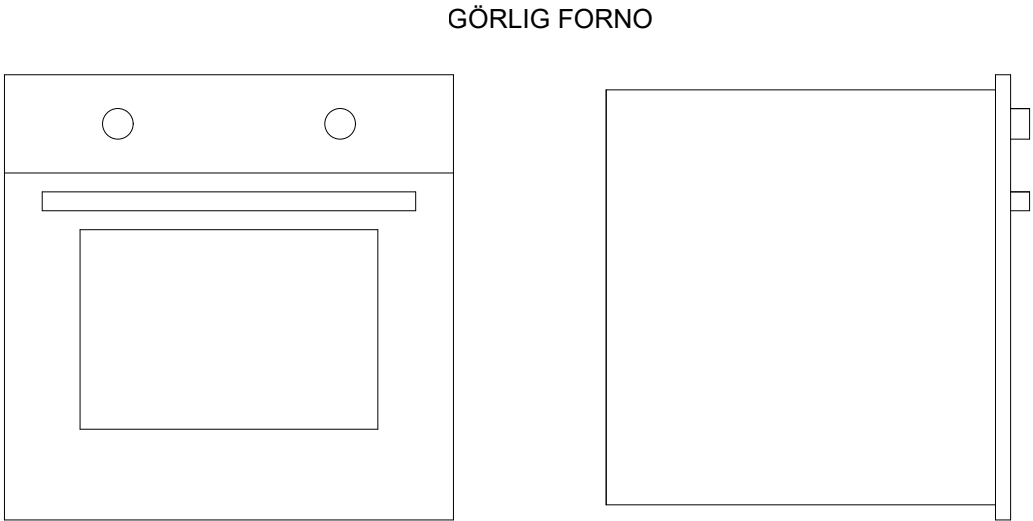
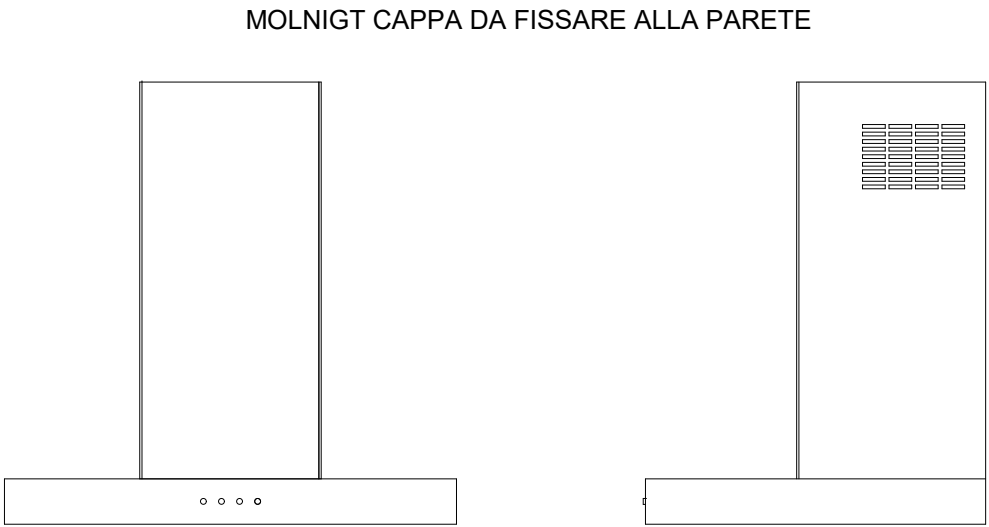
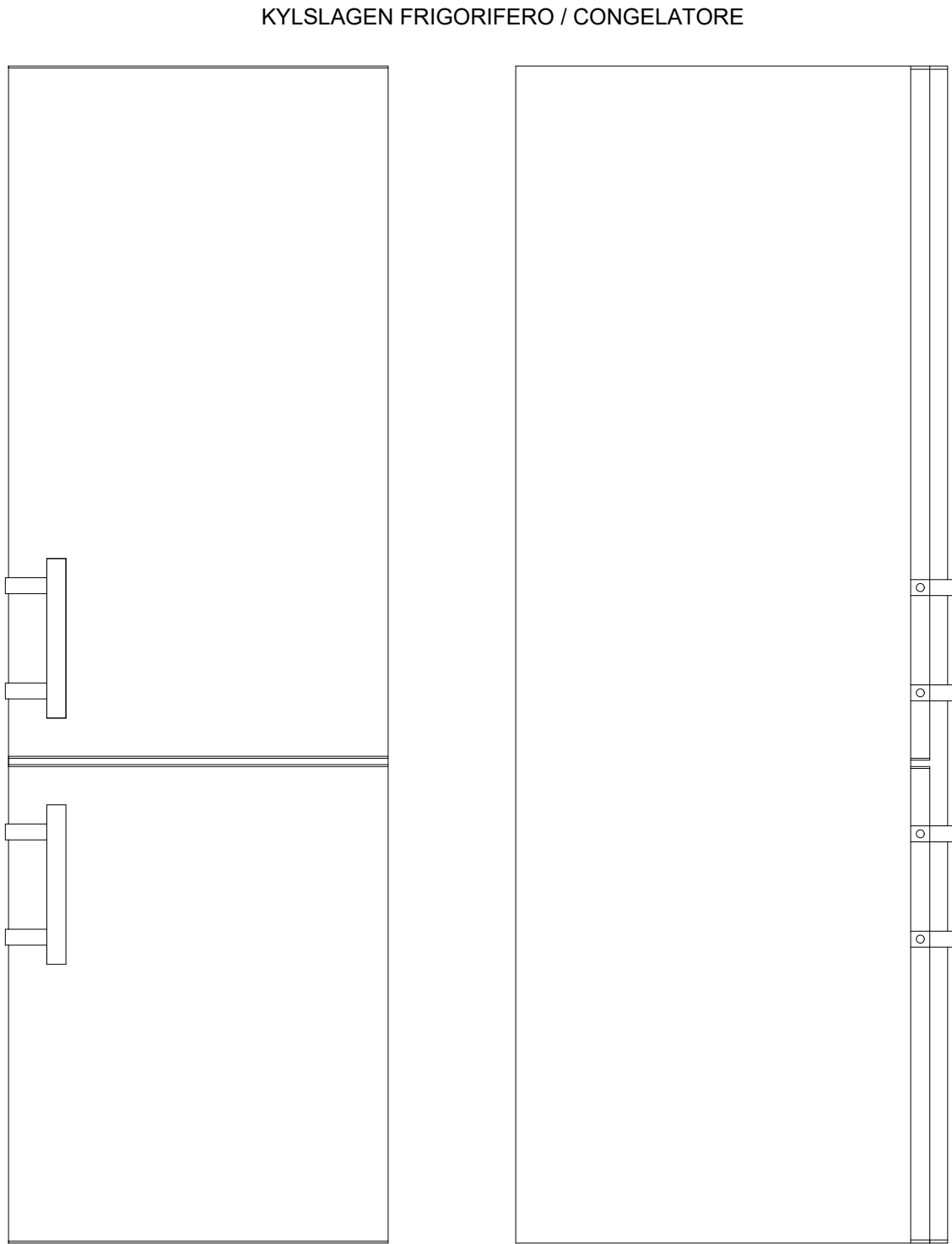
CORSO:	
STRUMENTI E METODI DEL PROGETTO	
DOCENTE:	
MARCO FERRARA	
STUDENTI:	
YLENIA BARBERA	
OGGETTO:	
INDICE	
NOTE:	
-	
NOME FILE:	
METOD - MAXIMERA_091.098.02.dwg	
VERS	DATA
A	2017/05/23
TAVOLA NO.:	001 DI 017

A701

DATA: 2017/05/23
REV: A
SCALA: 1:10
FORMATO: A2

0 0.5m 1.25m 2.5m

DIRECTORY: C:\USERS\YLENIA\DESKTOP\PIV-V-D_4_CUCINA\METOD - MAXIMERA_091.098.02.DWG | PLOTTED ON: 05/08/2017 18:20:13 | BY USER: YLENIA



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



VILLA VERDE
CUCINA

CORSO:
STRUMENTI E METODI
DEL PROGETTO

DOCENTE:
MARCO FERRARA

STUDENTI:
YLENIA BARBERA

OGGETTO:
INDICE

NOTE:
-

NOME FILE:
METOD - MAXIMERA_091.098.02.dwg

VERS	DATA

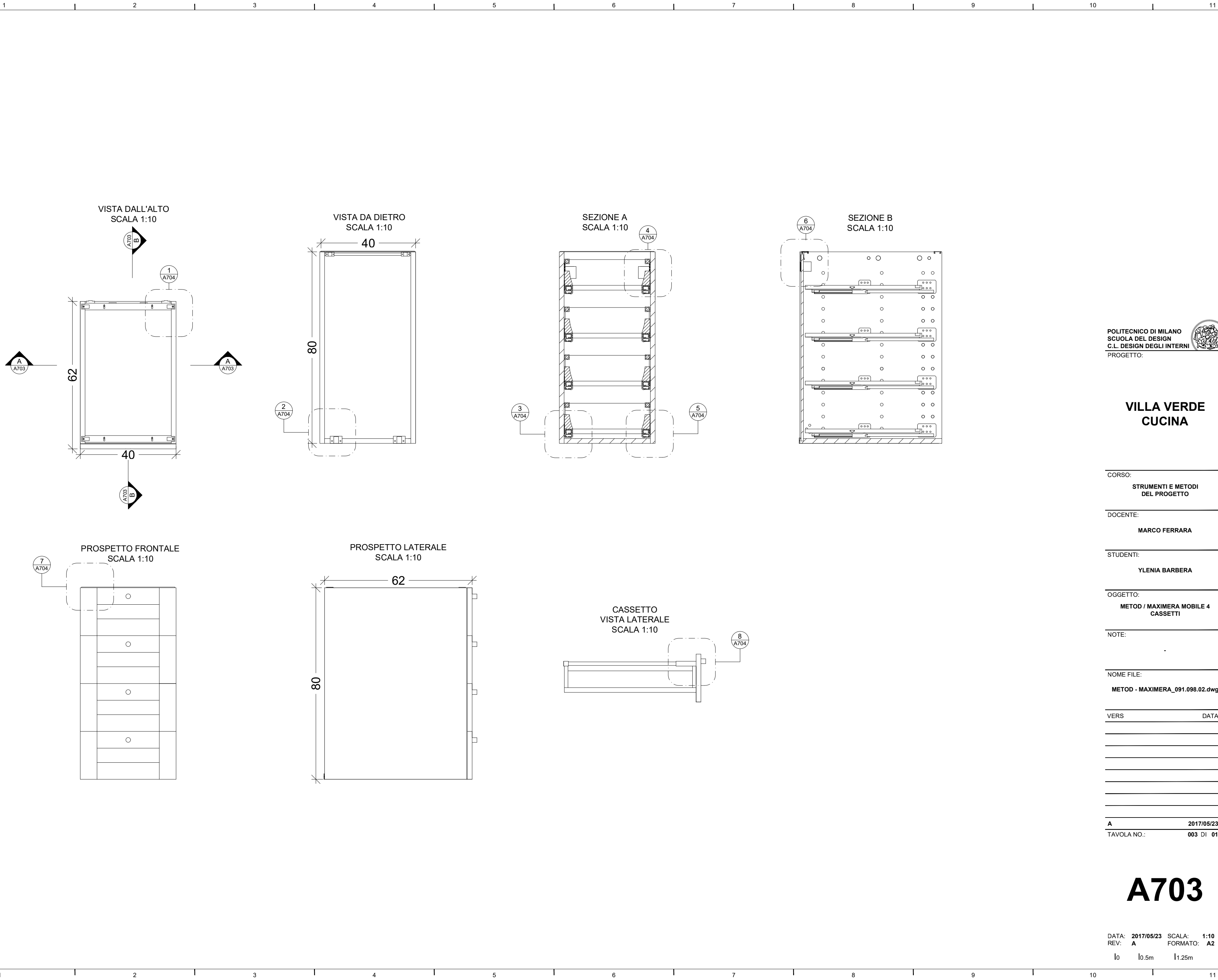
A 2017/05/23
TAVOLA NO.: 002 DI 017

A702

DATA: 2017/05/23 SCALA: 1:10
REV: A FORMATO: A2

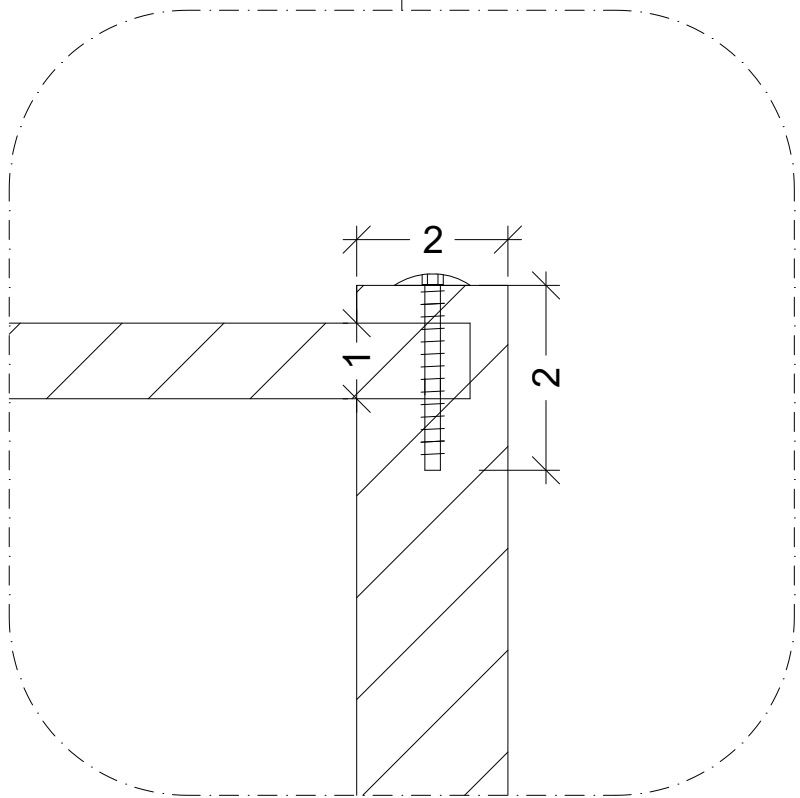
l0 l0.5m l1.25m 2.5m

DIRECTORY: C:\USERS\YLENIA\DESKTOP\PIV-V-D_4_CUCINA\METOD - MAXIMERA_091.098.02.DWG | PLOTTED ON: 05/08/2017 18:20:18 | BY USER: YLENIA

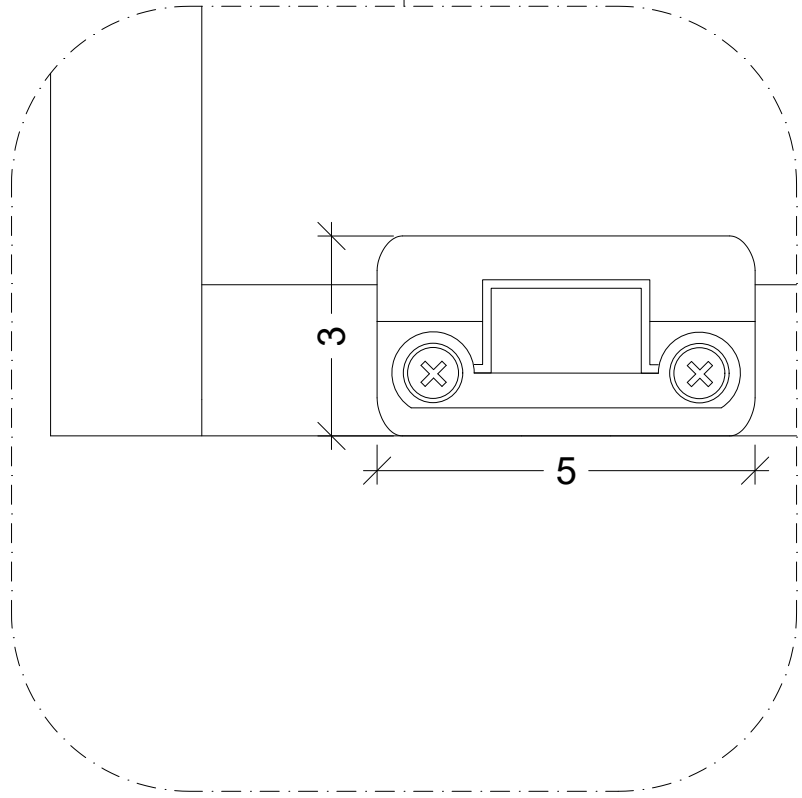


DIRECTORY: C:\USERS\YLENIA\DESKTOP\PIV-V-D_4_CUCINA\METOD - MAXIMERA_091.098.02.DWG | PLOTTED ON: 05/08/2017 18:20:23 | BY USER: YLENIA

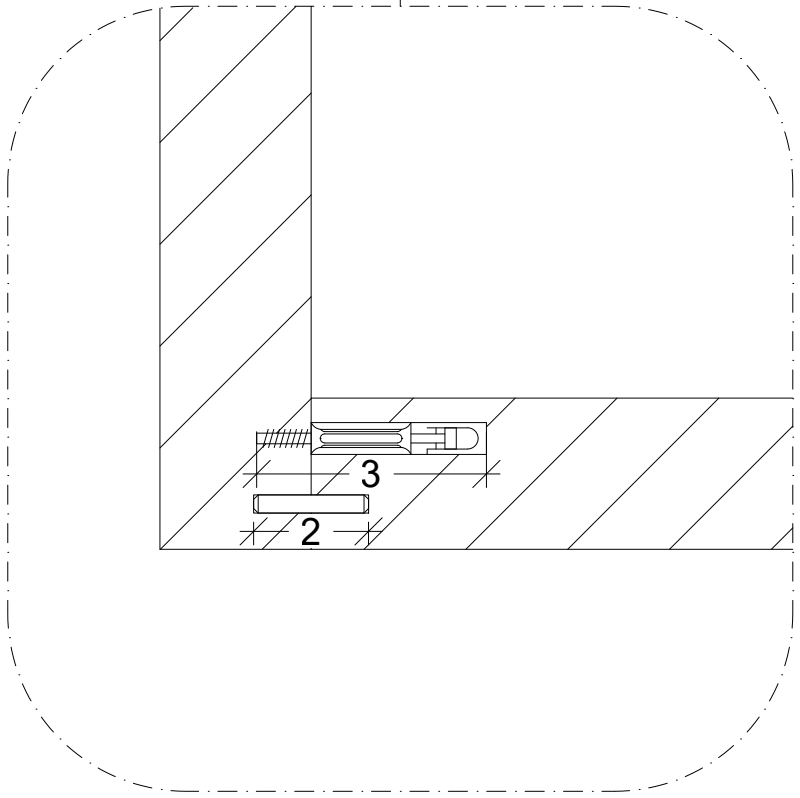
1
A704



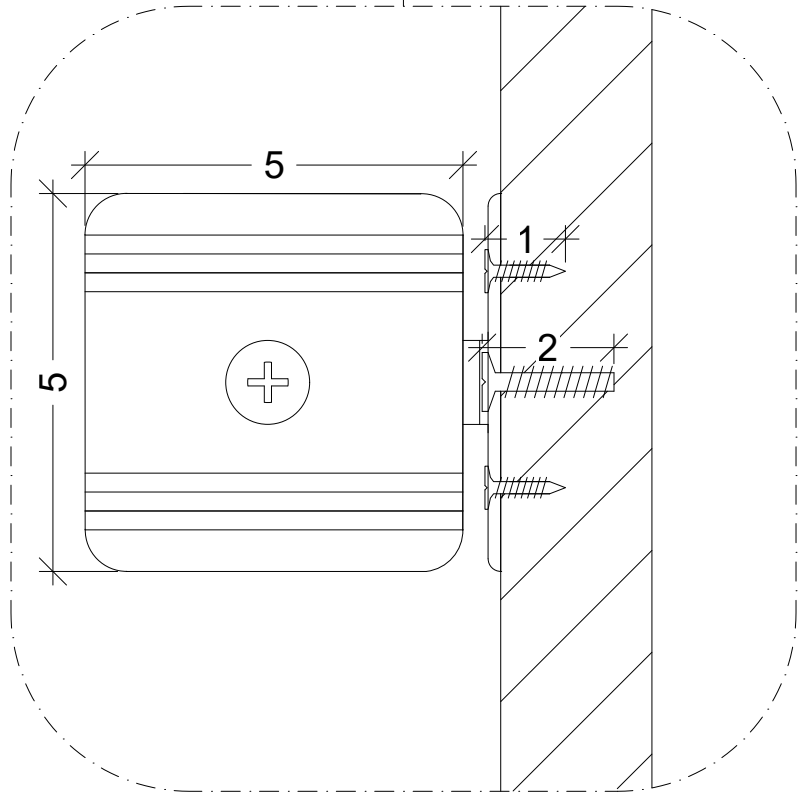
2
A704



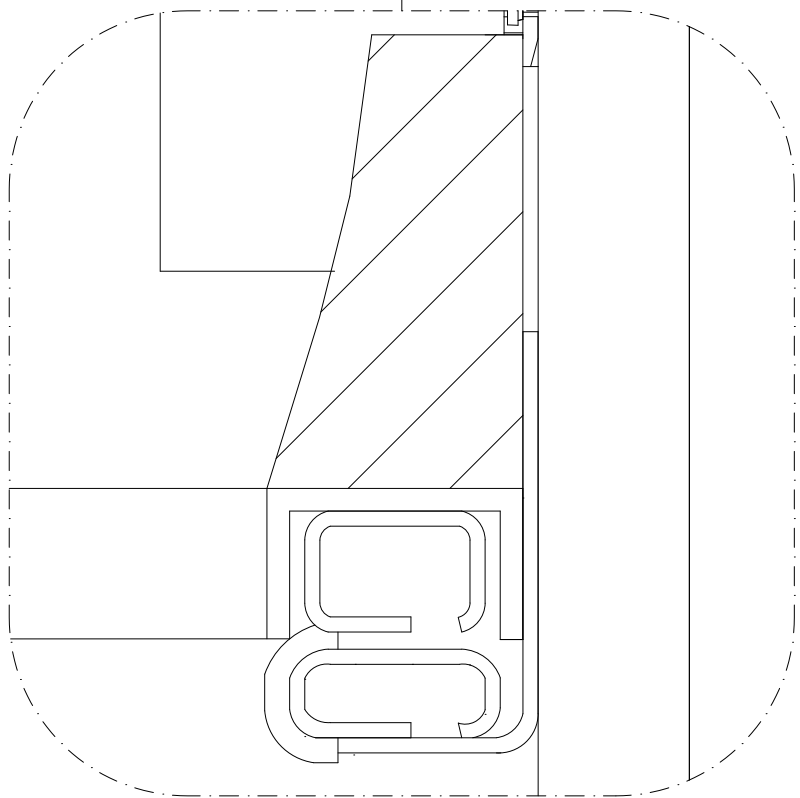
3
A704



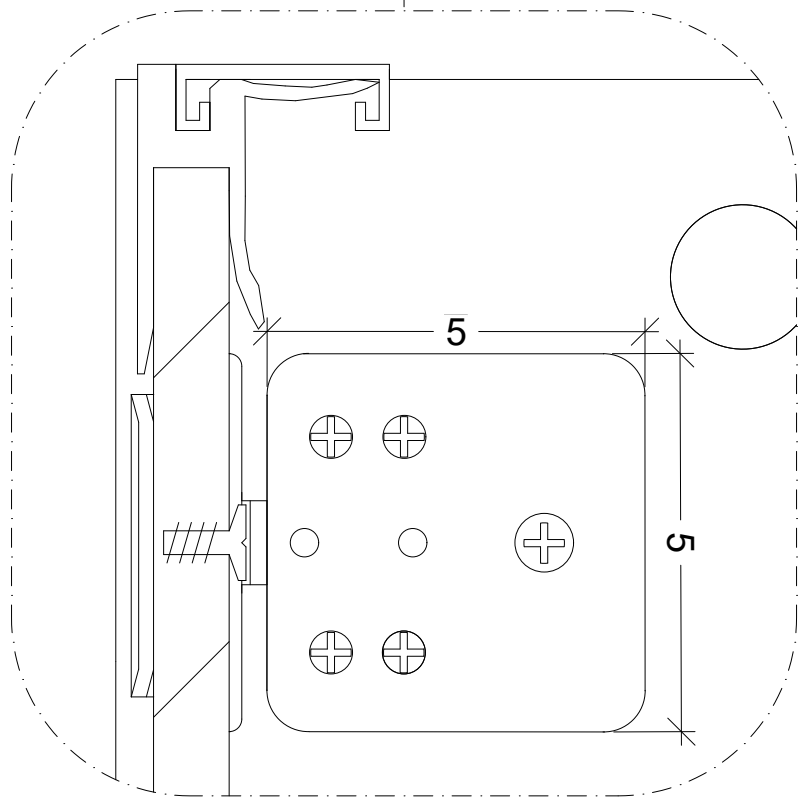
4
A704



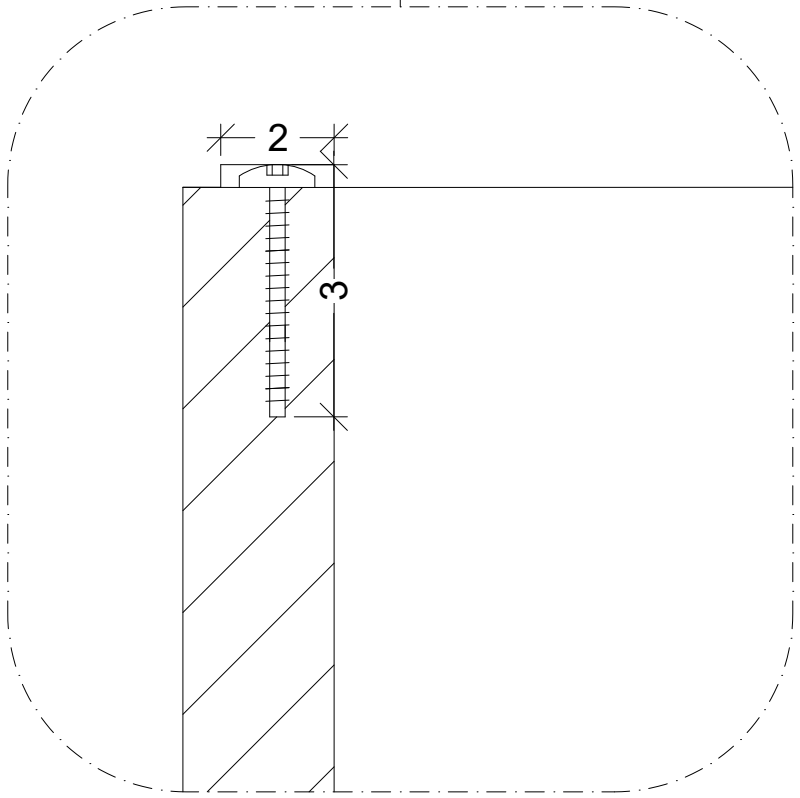
5
A704



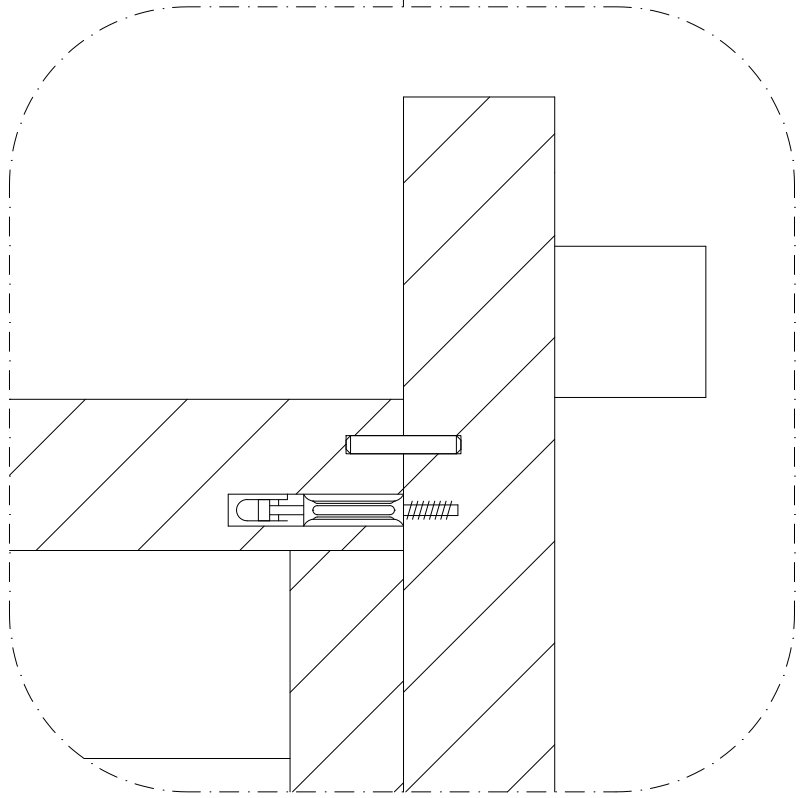
6
A704



7
A704



8
A704



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



VILLA VERDE CUCINA

CORSO:
STRUMENTI E METODI
DEL PROGETTO

DOCENTE:
MARCO FERRARA

STUDENTI:
YLENIA BARBERA

OGGETTO:
DETTAGLI

NOTE:
-

NOME FILE:
METOD - MAXIMERA_091.098.02.dwg

VERS	DATA

A 2017/05/23
TAVOLA NO.: 004 DI 017

A704

DATA: 2017/05/23 SCALA: 1:1
REV: A FORMATO: A2
l0 l0.5m l1.25m 2.5m

