

POLITECNICO DI MILANO
SCUOLA DI INGENNERIA
C.A. DEBEN DEGL'INTERNO
PRODOTTO

ARMADIO
HASVIK

CORSO
STRUTTURA METALLICA
DEL PROGETTO

DOCENTE

MARCO FERRARA

STUDENTI

OGGETTO
ARMADIO DEGL'INTERNO

702.334/97

NOTE

-

NOTE FILE

HASVIK no-702-334-97.dwg

VERS

DATA

VERS

DATA

VERS

DATA

VERS

DATA

VERS

DATA

VERS

DATA

VERS

DATA

VERS

DATA

VERS

DATA

VERS

DATA

VERS

DATA

VERS

DATA

A701

DATA: 2017/06/22 SCALA: 1:10

REV: 1.00

PRO: 1.00

PRO: 1.00

PRO: 1.00

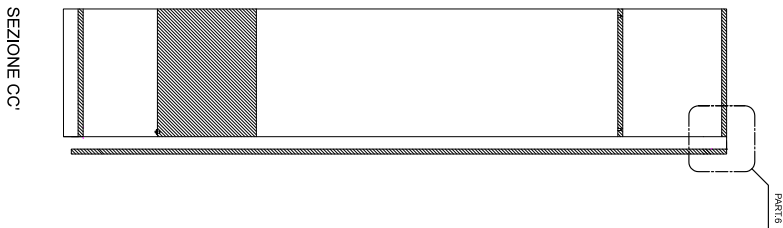
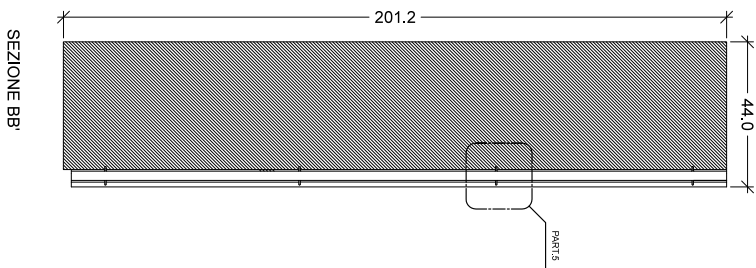
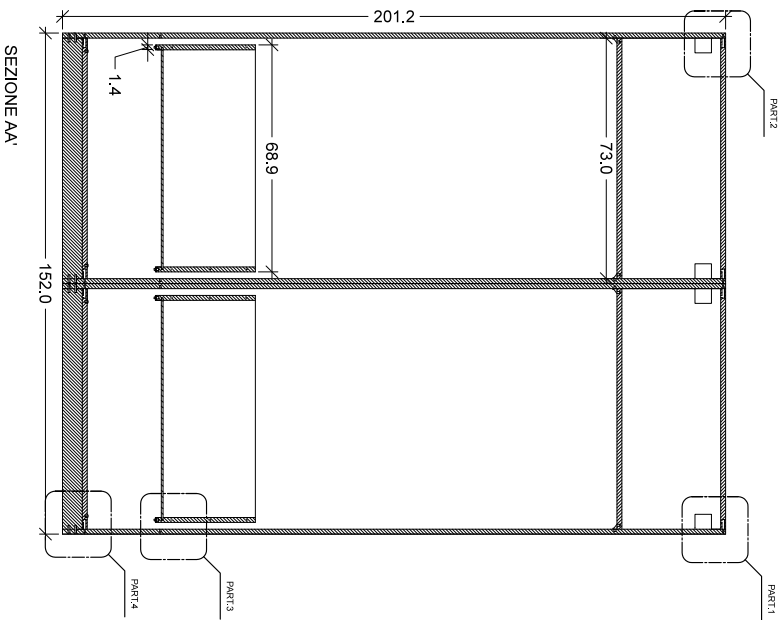
PRO: 1.00

PRO: 1.00

PRO: 1.00

PRO: 1.00

PRO: 1.00



POLITECNICO DI MILANO
SCUOLA DEL DESIGN
C.A. DESIGN DEL FUTURO
PROGETTO:



ARMADIO PAX

CORSO
STRUTTURA E FUNZIONI
DEL PROGETTO

DOCENTE

MARCO FERRARA

STUDENTI

OGGETTO CHIARA DE GREGORIO

TITOLO 702.334/7

NOTE

-

NOTE FILE

HASVik no-702-334-97.dwg

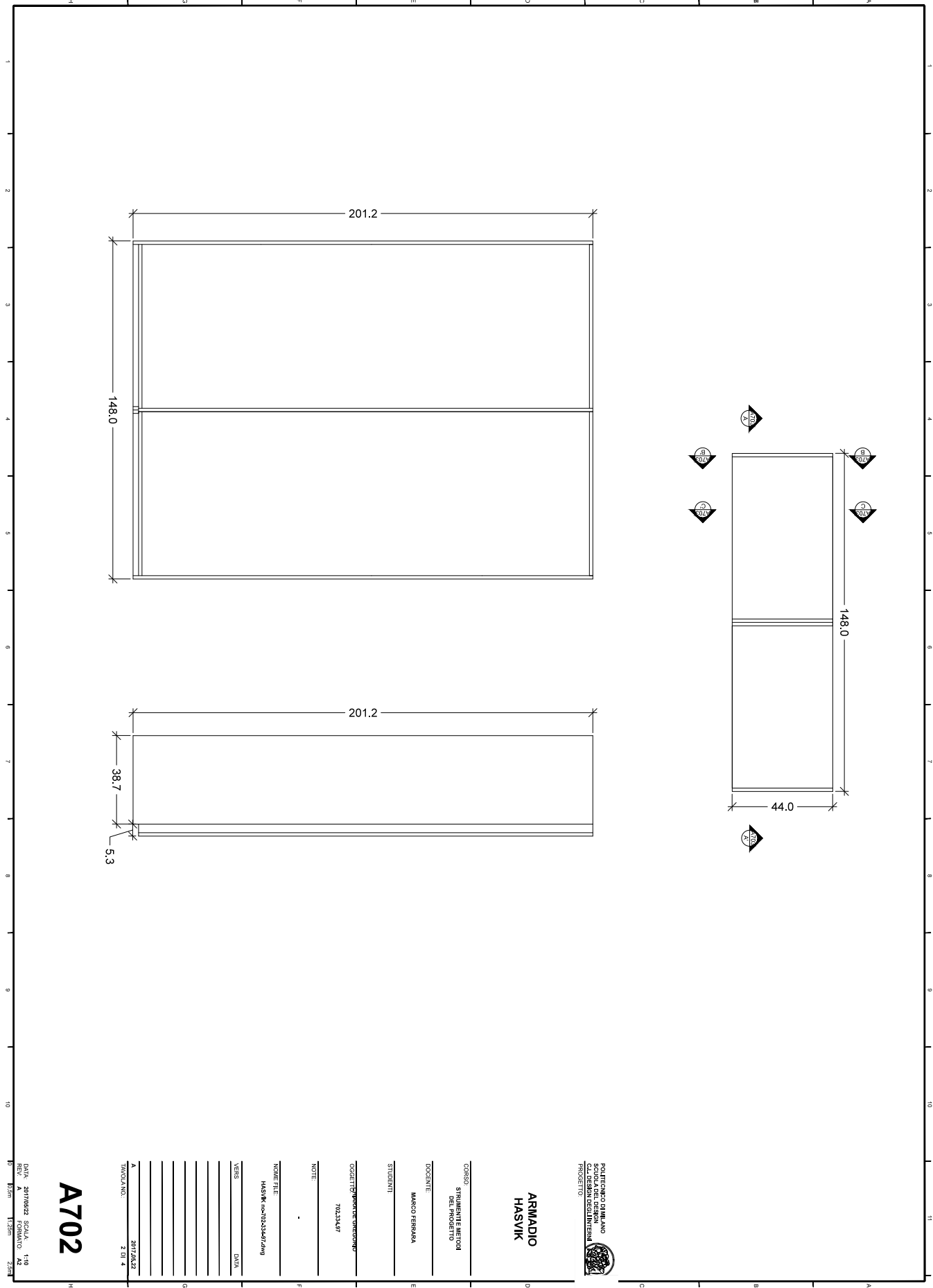
VERSIONI

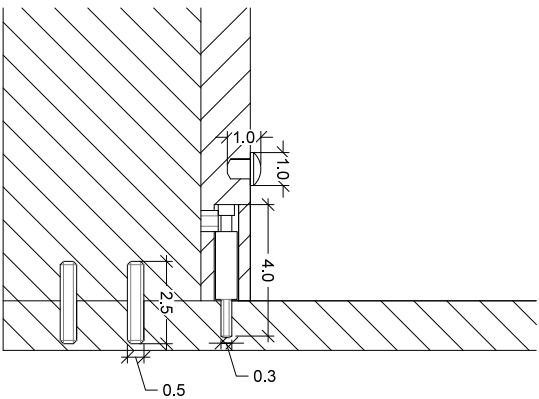
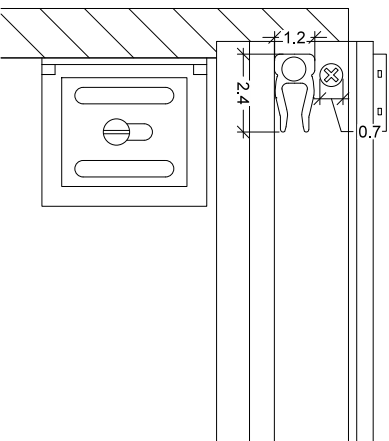
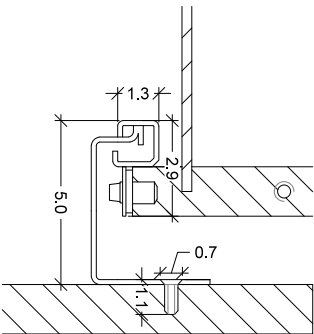
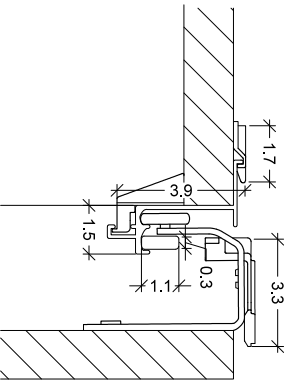
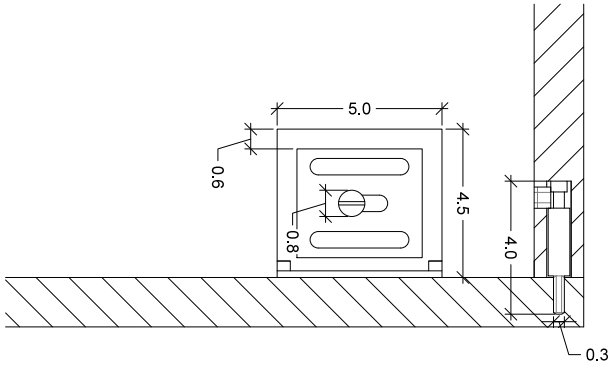
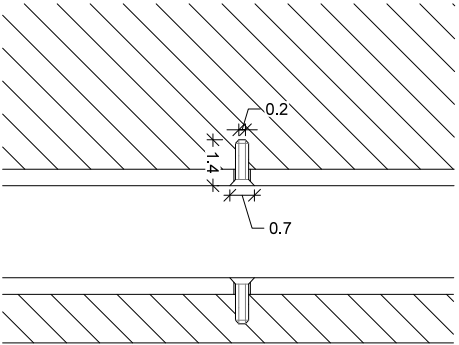
DATA

A 2017.06.22
TAVOLA NO. 3 DI 4

A703

DATA: 2017/06/22 SCALA: 1:10
DESIGN: CHIARA DE GREGORIO
PROGETTO: 10.00m 11.00m 12.00m 13.00m 14.00m 15.00m





POLITECNICO DI MILANO
SCUOLA DI ARCHITETTURA
C.A. DEBIA DI GIULIANTINI
PROGETTO



ARMADIO
HASVIK

CORSO
STRUTTURE E MATERIALI
DEL PROGETTO

DOCENTE

MARCO FERRARA

STUDENTI

OGGETTO Progetto di un armadio

702.334/7

NOTE

-

NOTE FILE

HASVIK no-702-334-97.dwg

VIEWS

DWG

A

2017.06.22

TAVOLA NO.

4 DI 4

A704

DATA: 2017/06/22 SCALA: 1:1
REDAZIONE: CHIARA DE GREGORIO
PROGETTO: 1:2000
FOTOCOPIA: 1:2000