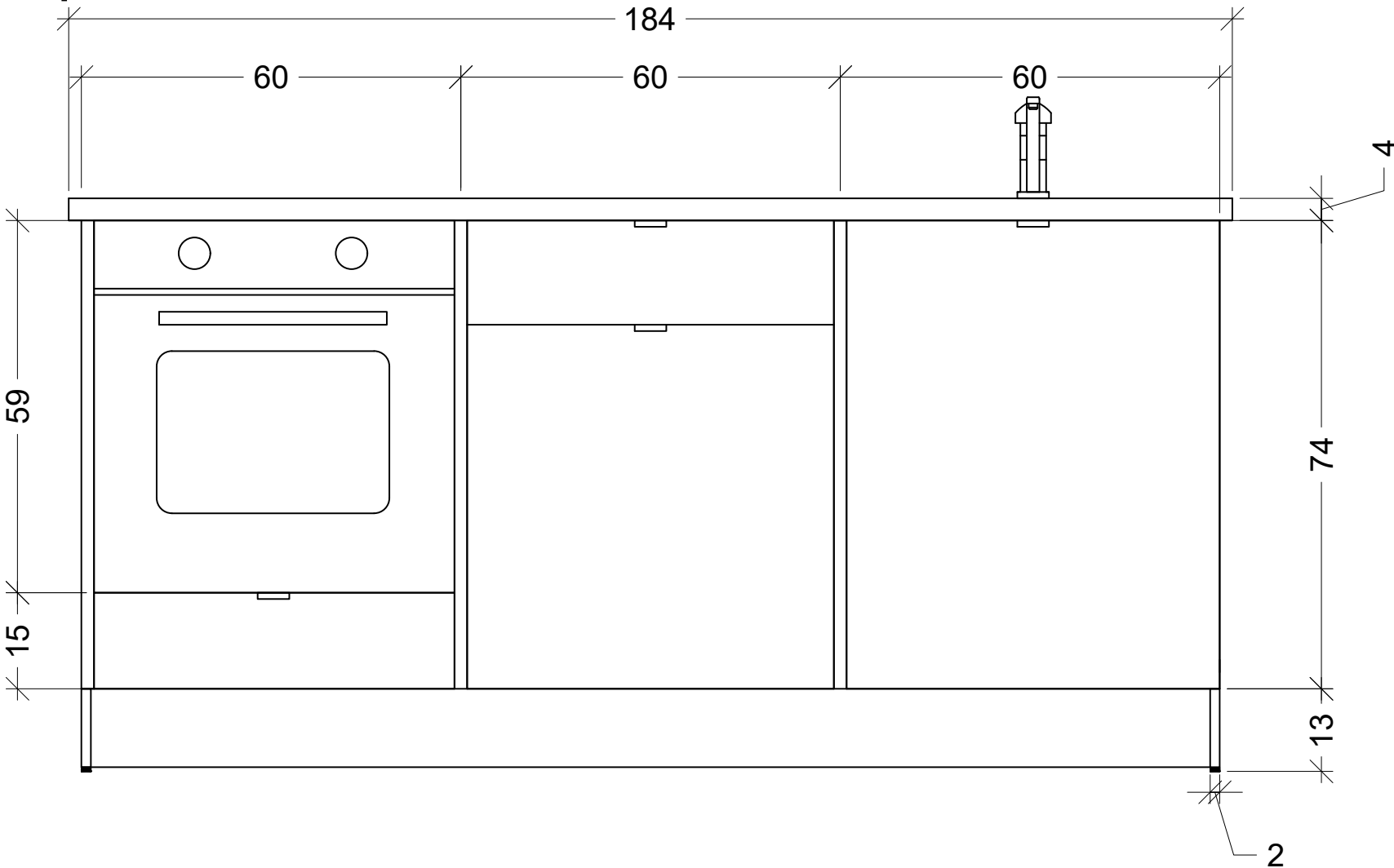
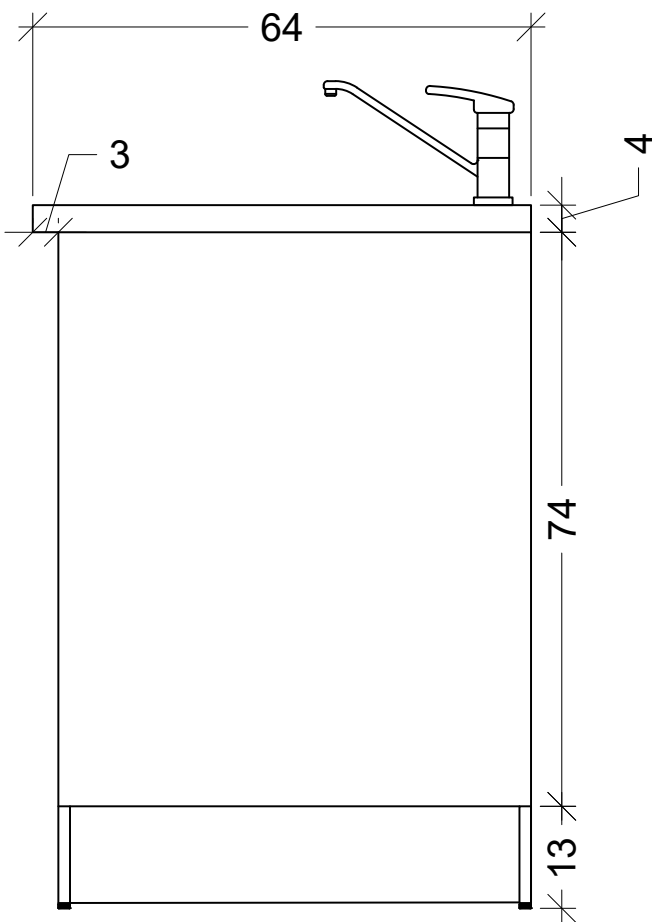


DIRECTORY: D:\UNIVERSITA\QM-D_3_CUCINA\KNOXHULT_303.268.08\KNOXHULT_303.268.08.DWG | PLOTTED ON: 22/05/2017 23:01:08 | BY USER: NGAIA

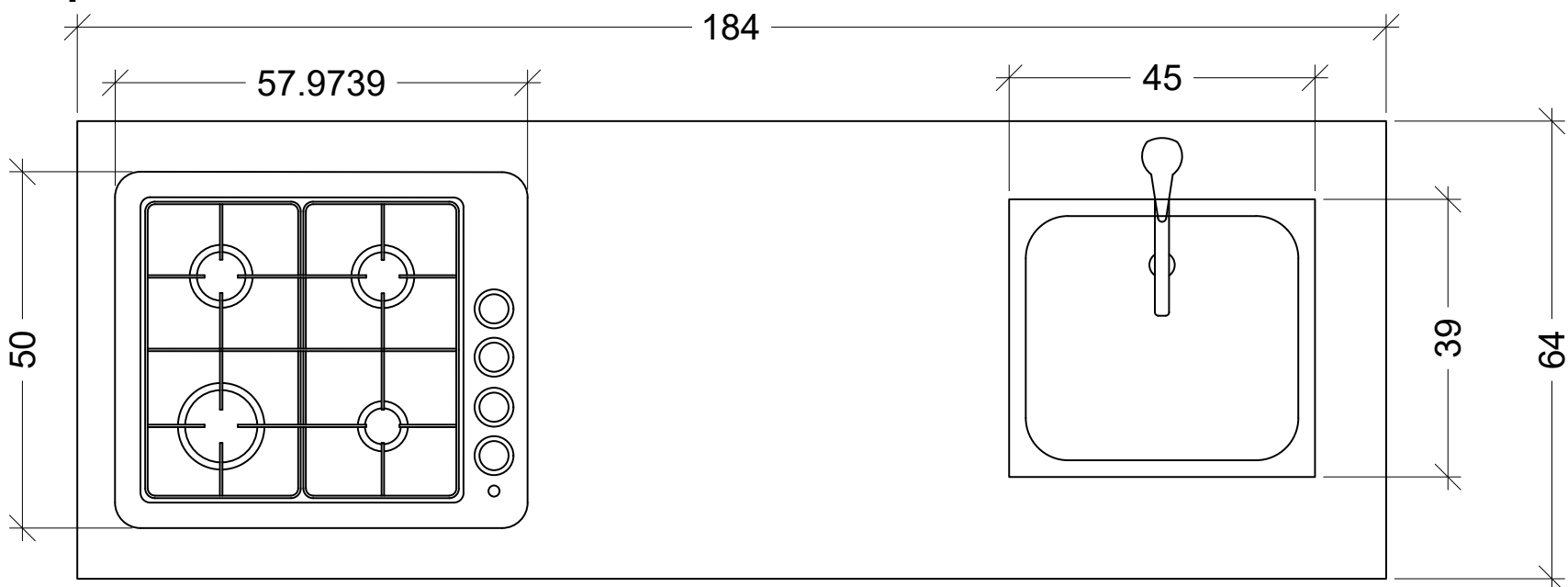
Prospetto frontale



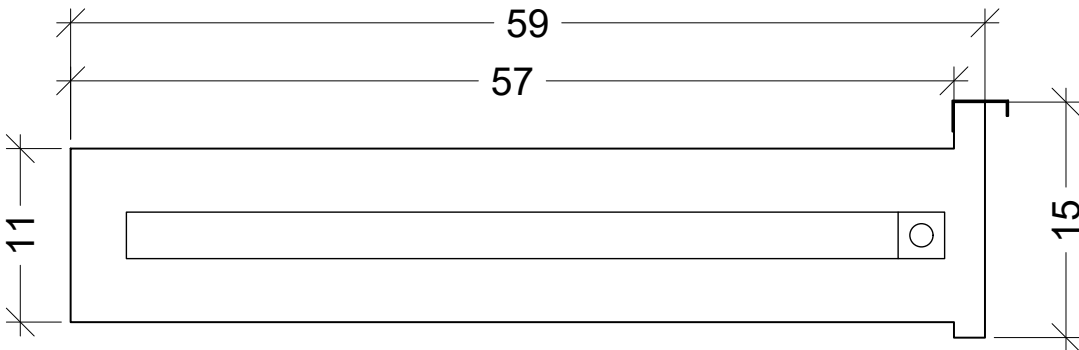
Prospetti laterali



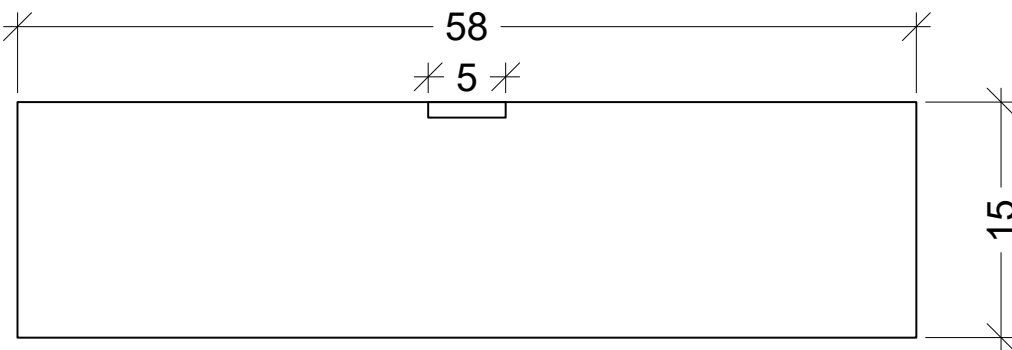
Prospetto zenitale



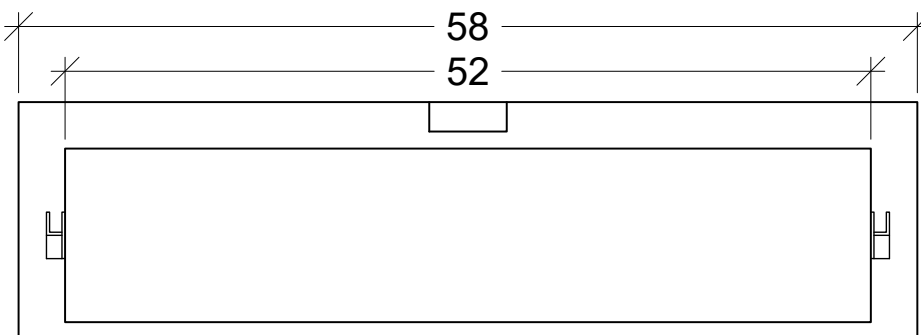
Prospetto laterale



Prospetto frontale



Prospetto posteriore



ABACO DEGLI ELEMENTI			
NO.OGGETTO	NOME	MATERIALE	QUANTITA'
1	Anta grande	Truciolare	1
2	Anta piccola	Truciolare	1
3	Anta cassetto	Truciolare	2
4	Piedi	Plastica	4
5	Assi laterali	Truciolare	2
6	Asse posteriore	Truciolare	1
7	Miscelatore	Acciaio	1
8	Lavello	Acciaio	1
9	Piano cottura	Acciaio	1
10	Forno	Vetro-acciaio	1
11	Cappa	Acciaio	1

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



QUINTA MONROY
DUPLEX

CORSO:
STRUMENTI E METODI
DEL PROGETTO

DOCENTE:
MARCO FERRARA

STUDENTI:
GAIA NOCE

OGGETTO:
MOBILE BASE

NOTE:
-

NOME FILE:
KNOXHULT_303.268.08.dwg

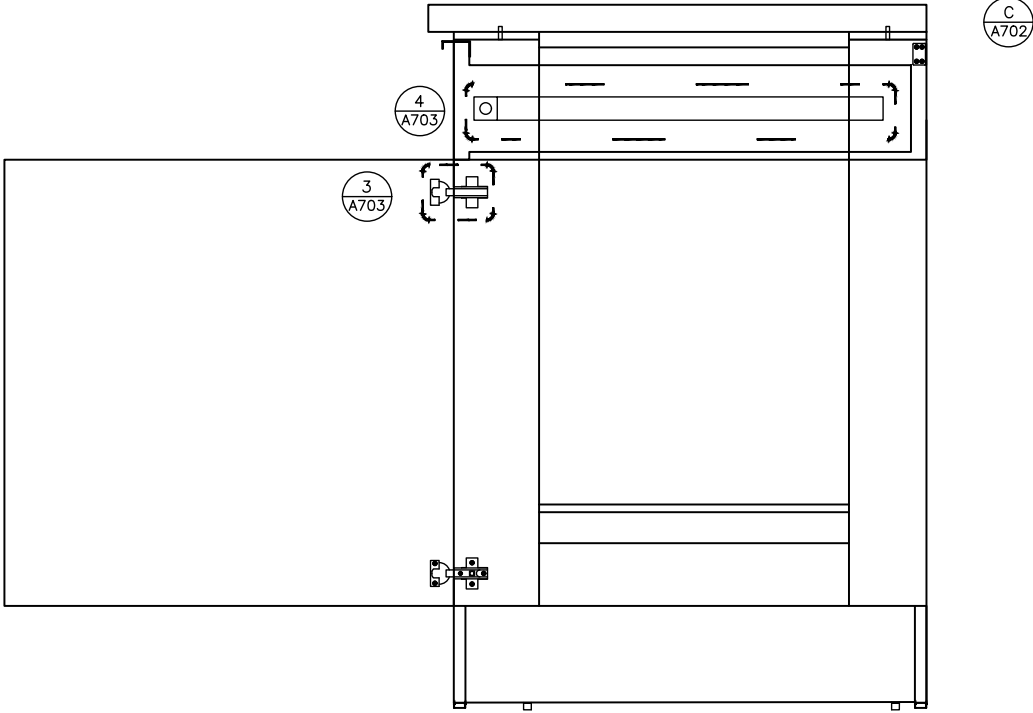
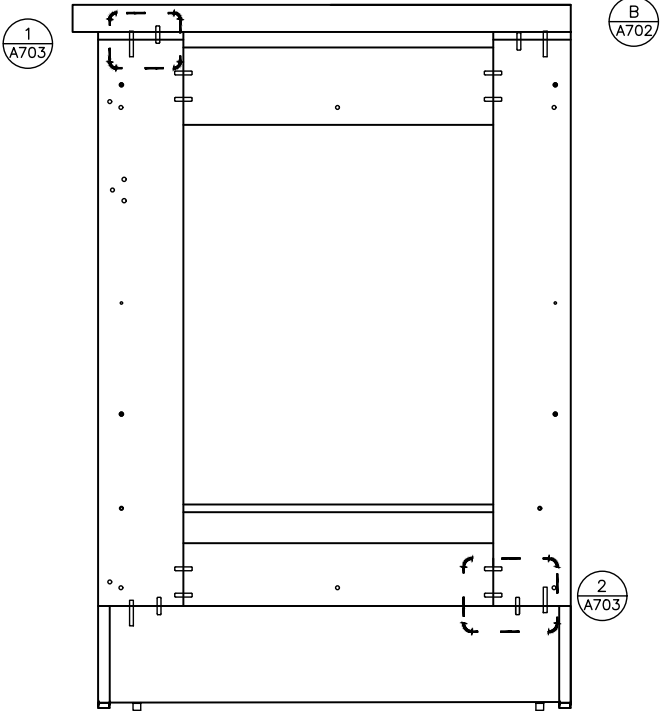
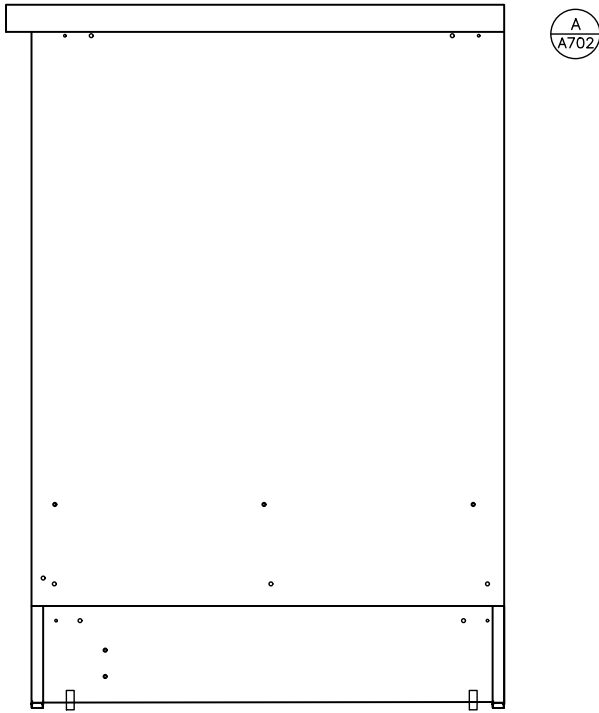
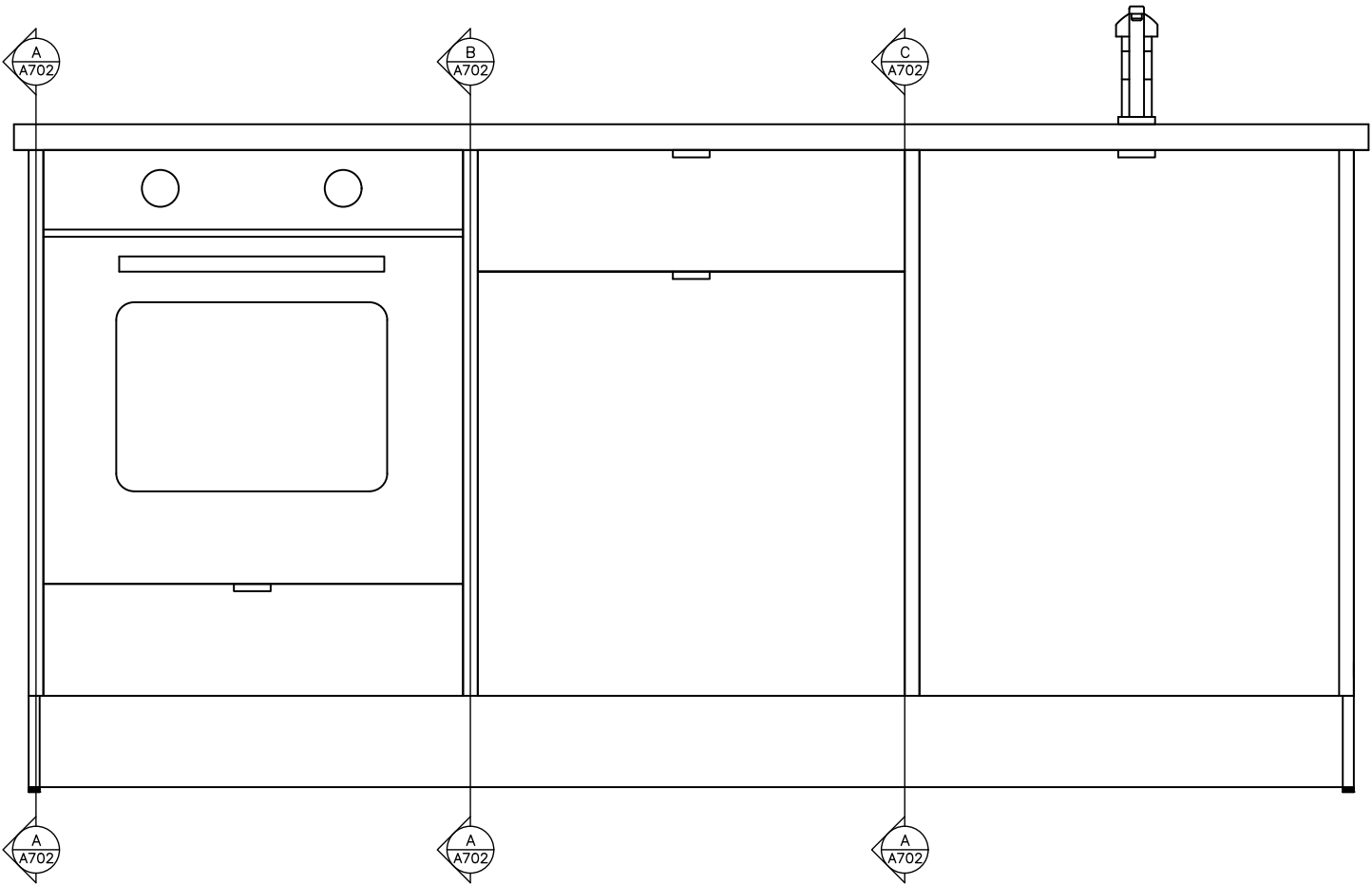
VERS DATA

A 23.05.2017
TAVOLA NO.: 001 DI 999

A701

DATA: 2017/04/03 SCALA: 1:10-1:5
REV: A FORMATO: A2

DIRECTORY: D:\UNIVERSITA\QM-D_3_CUCINA\KNOXHULT_303.268.08\KNOXHULT_303.268.08.DWG | PLOTTED ON: 22/05/2017 23:01:38 | BY USER: NGAIA



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



QUINTA MONROY DUPLEX

CORSO:
STRUMENTI E METODI
DEL PROGETTO

DOCENTE:
MARCO FERRARA

STUDENTI:
GAIA NOCE

OGGETTO:
MOBILE BASE

NOTE:
-

NOME FILE:
KNOXHULT_303.268.08.dwg

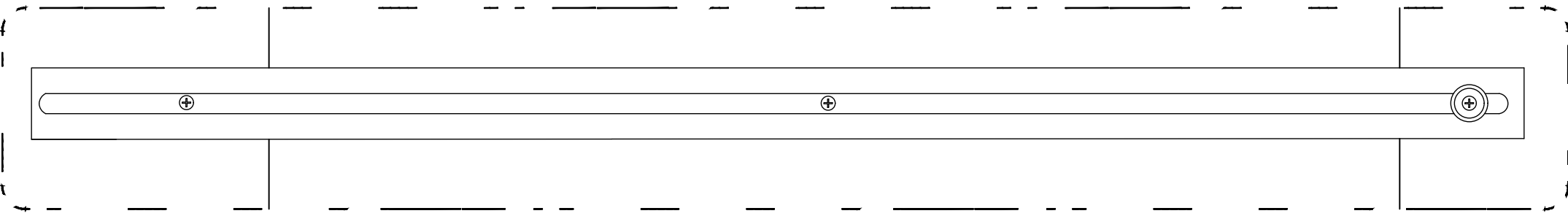
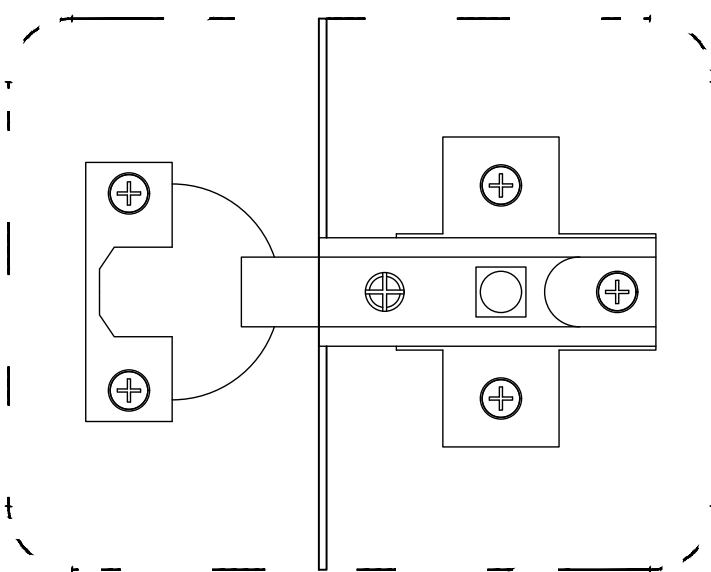
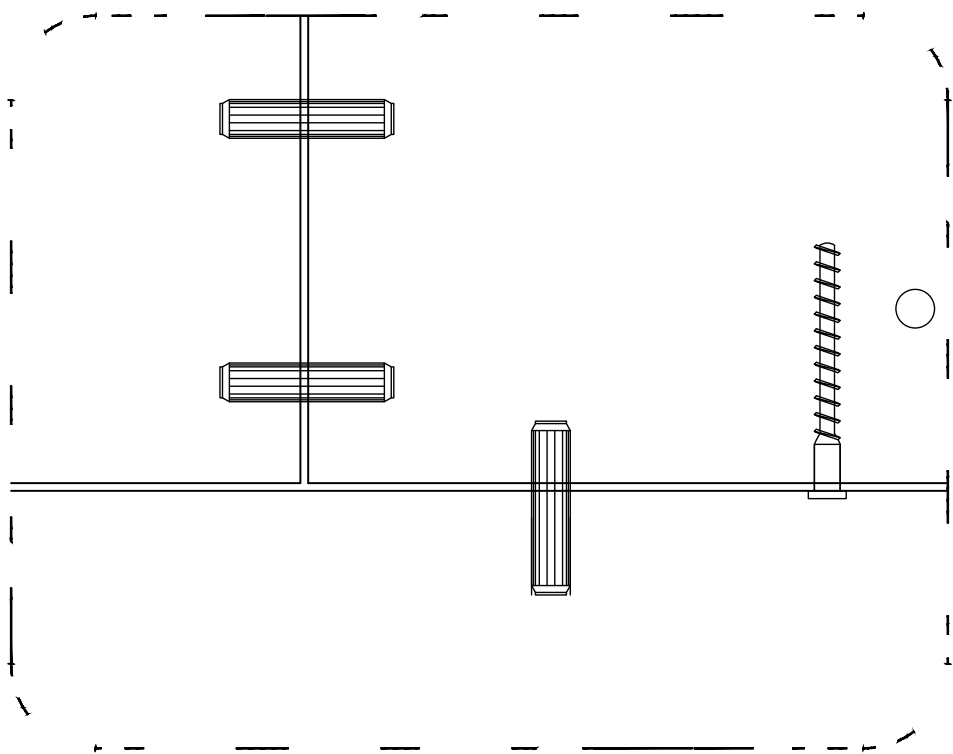
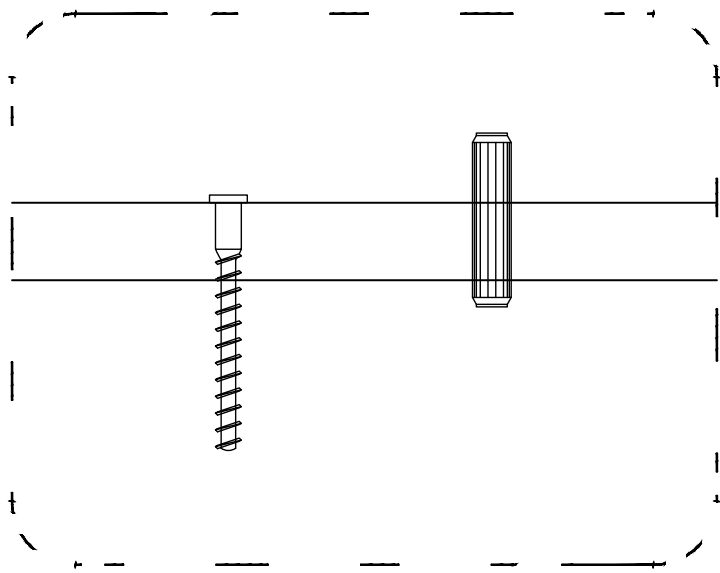
VERS	DATA

A 23.05.2017
TAVOLA NO.: 002 DI 999

A702

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

DIRECTORY: D:\UNIVERSITA\QM-D_3_CUCINA\KNOXHULT_303.268.08\KNOXHULT_303.268.08.DWG | PLOTTED ON: 22/05/2017 23:02:15 | BY USER: NGAIA



QUINTA MONROY
DUPLEX

CORSO:
STRUMENTI E METODI
DEL PROGETTO

DOCENTE:
MARCO FERRARA

STUDENTI:
GAIA NOCE

OGGETTO:
MOBILE BASE

NOTE:
-

NOME FILE:
KNOXHULT_303.268.08.dwg

VERS	DATA

A 23.05.2017
TAVOLA NO.: 003 DI 999

A703