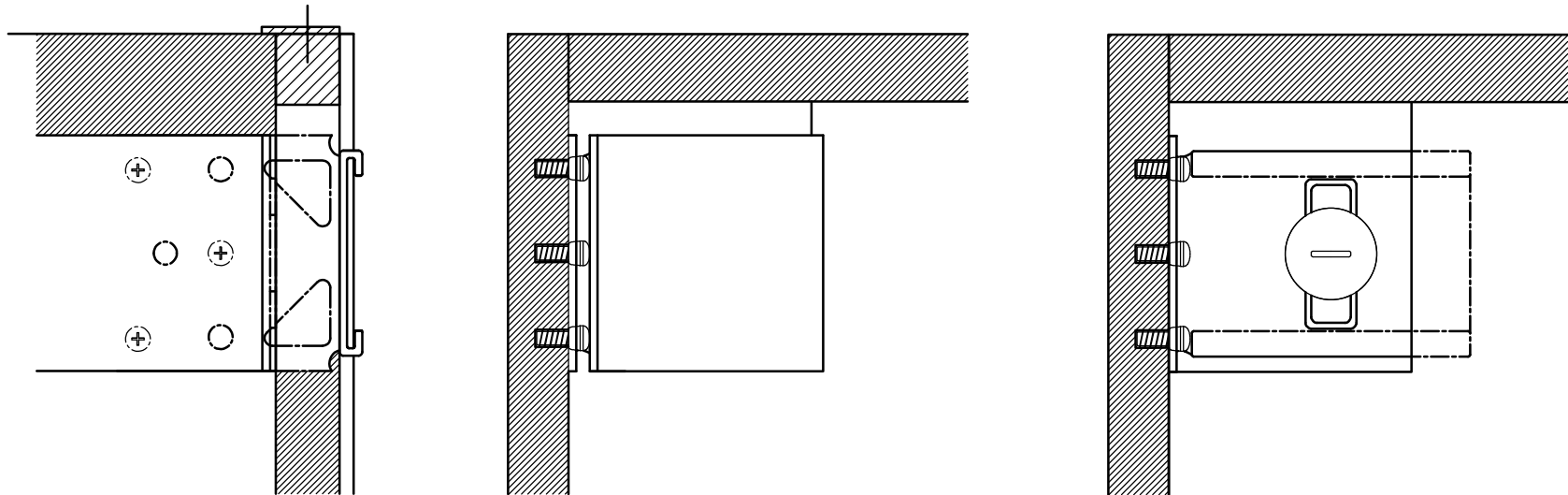


PROGETTO:

The image displays 12 distinct hardware components:

- Top Row:** A large hexagonal bolt head with a cross pattern; a small hexagonal nut; a large hexagonal bolt head with a cross pattern.
- Second Row:** A rectangular plate with a circular hole and a smaller rectangular slot; a long, thin cylindrical rod with vertical ridges; a hexagonal bolt head with a cross pattern.
- Third Row:** A hexagonal bolt head with a cross pattern; a hexagonal bolt head with a cross pattern; a hexagonal bolt head with a cross pattern.
- Bottom Row:** A long screw with a wide, flat head and a double-flute design; a long screw with a wide, flat head and a double-flute design; a long screw with a wide, flat head and a double-flute design.



VV-D_1_CUCINA

CORSO:

STRUMENTI E METODI DEL PROGETTO

DOCENTE:

MARCO FERRARA

STUDENTI:

MICHELA GALASSINI

OGGETTO:

DETTAGLI

NOTE:

NOME FILE:

DETTAGLI.DWG

VERS

DATA

TAVOLA NO.:

8 DI 8

A708

DATA: 18/07/2017 SCALA: 1:1
REV: REV FORMATO: A2