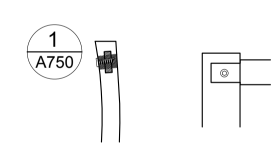
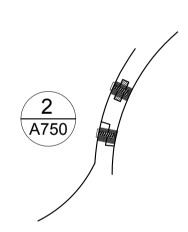
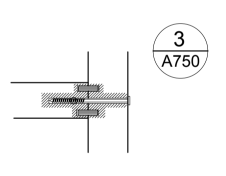


Sezione A A









Struttura: Multistrato di impiallacciatura di legno sagomato con superficie in impiallacciatura di faggio, vernice acrilica trasparente e tinta.



Struttura poltrona POANG

STRUMENTI E METODI DEL PROGETTO

MARCO FERRARA

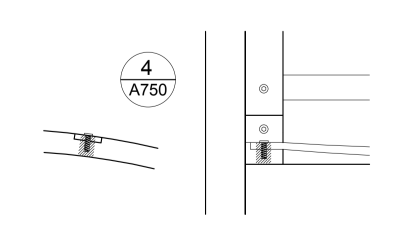
MARCO RICCI

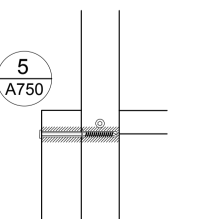
OGGETTO:
POLTRONA POANG

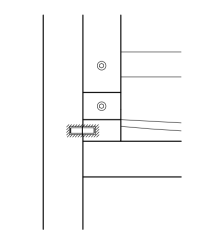
POANG-890\_901\_82.dwg

A750

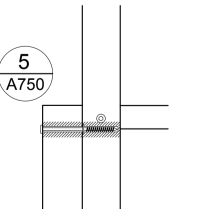
DATA: 2017.05.22 SCALA:1:10 - 1:5 REV: A FORMATO: A1



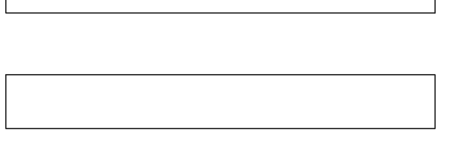




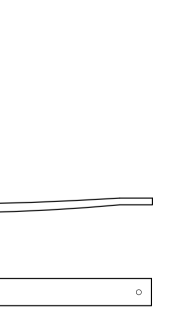
6 A750



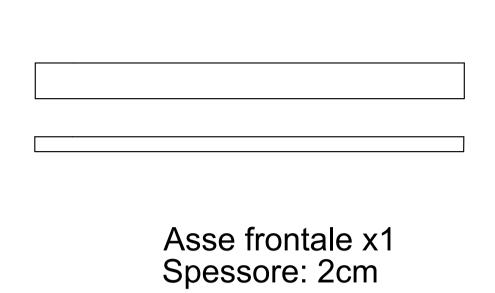
Struttura gambe x2 Spessore: 2,5cm

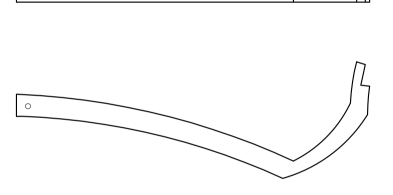


Asse posteriore x1 Spessore: 2cm

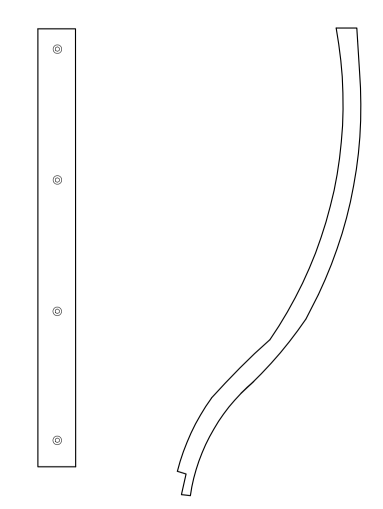


Supporto seduta e schienale x6 Spessore: 1cm

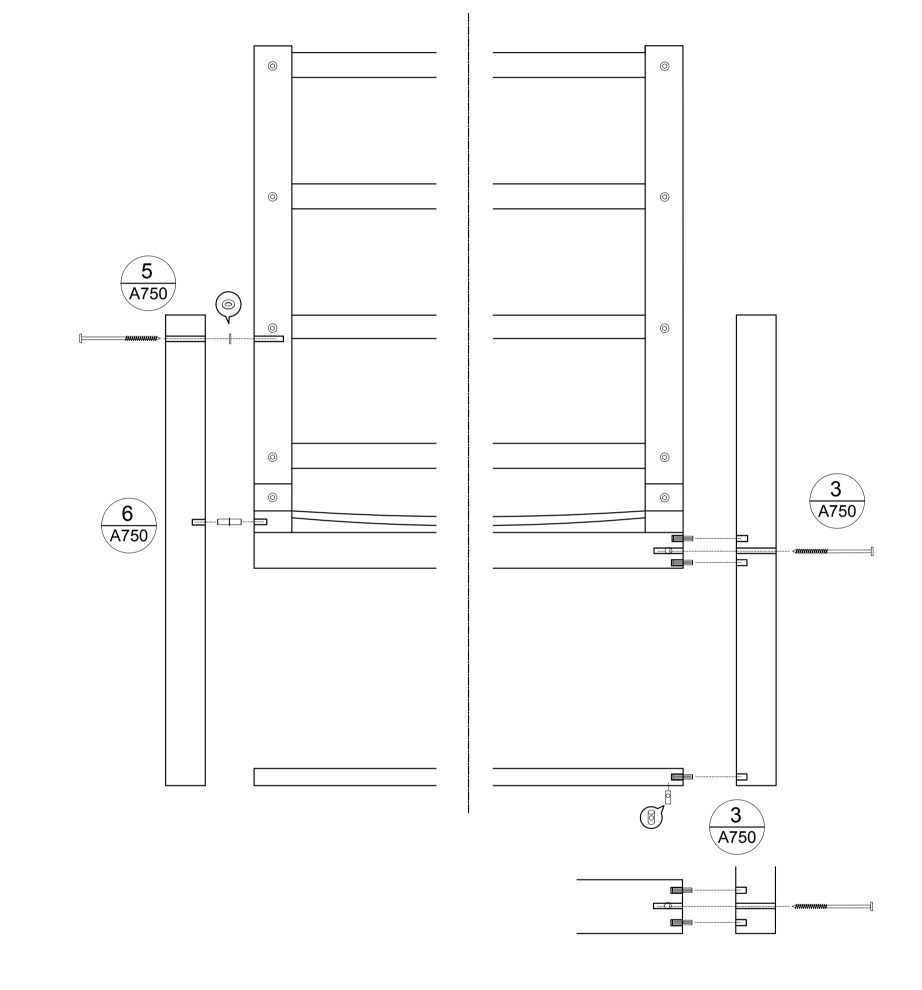




Supporto seduta laterale x2 Spessore: 3cm



Supporto schienale laterale x2 Spessore: 3cm



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

Struttura poltrona POANG

CORSO:
STRUMENTI E METODI
DEL PROGETTO

MARCO RICCI

MARCO FERRARA

OGGETTO:
POLTRONA POANG
890.901.82

ABACO ED ESPLOSO

POANG-890\_901\_82.dw

VOLA NO.: **002** DI

A751

DATA: **2017.05.22** SCALA: **1:5** REV: **A** FORMATO: **A1**