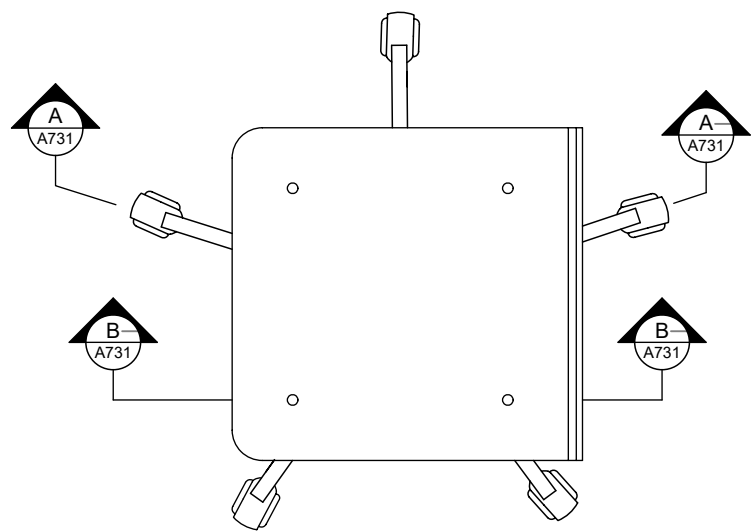
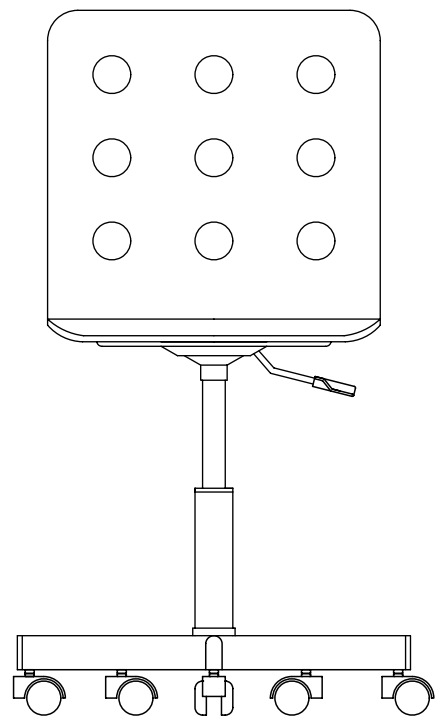


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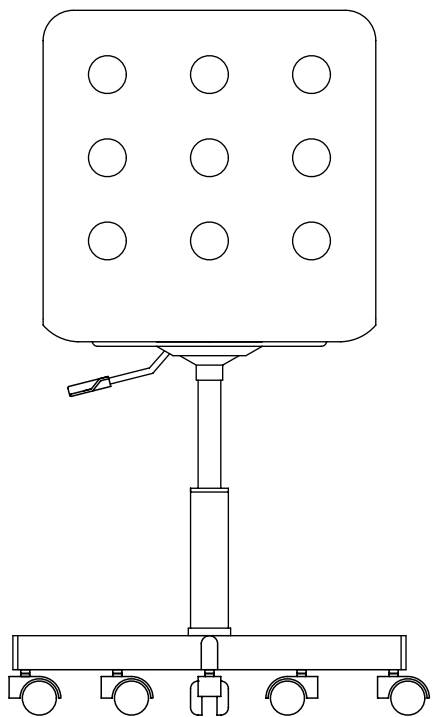
VISTE SCALA 1:10



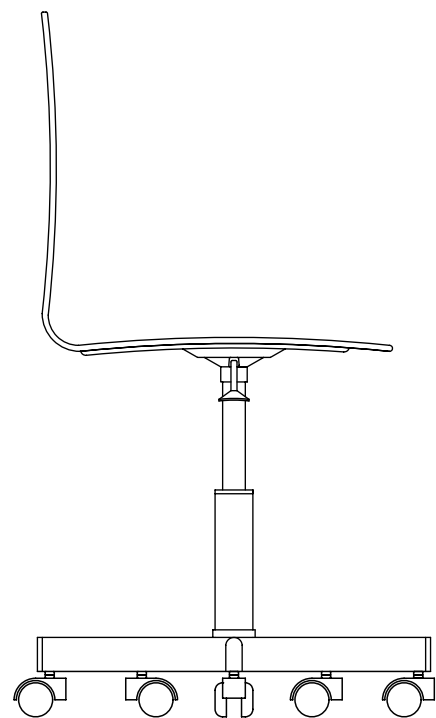
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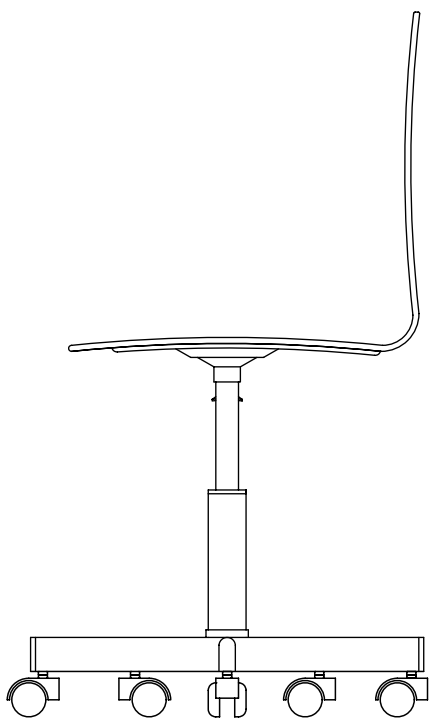
VISTA FRONTALE



VISTA RETRO

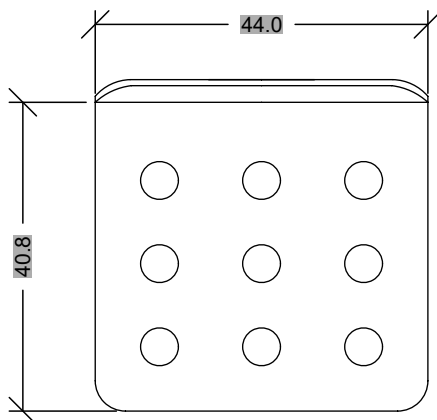


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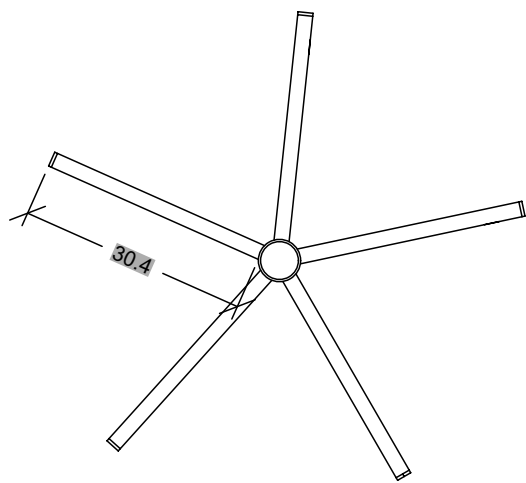
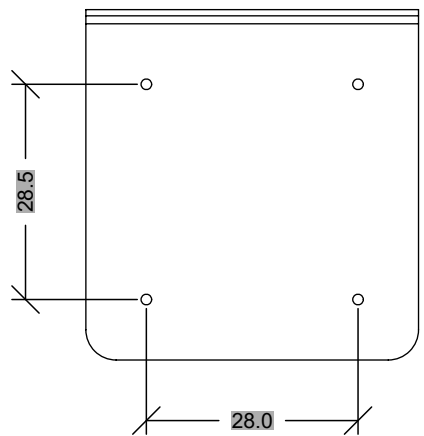
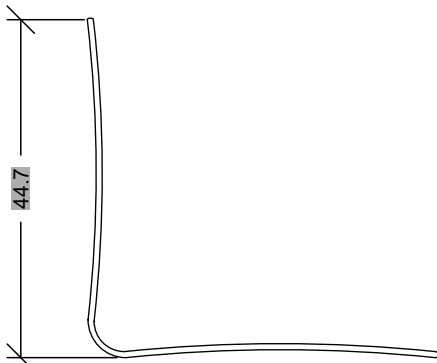


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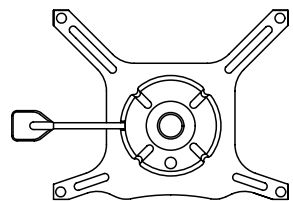
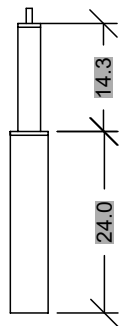
ABACO DEI COMPONENTI SCALA 1:10



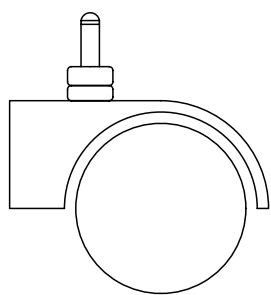
n. 1 - Sedile in compensato sagomato con finitura in lacca acrilica



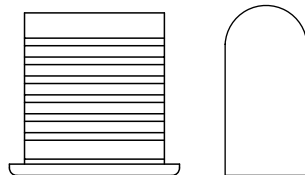
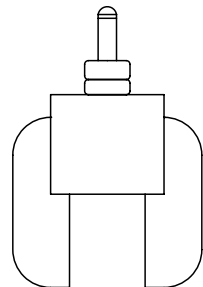
n. 3 - Elementi della struttura in acciaio galvanizzato con finitura in epossidico/poliestere a polvere con elementi in plastica propilenica



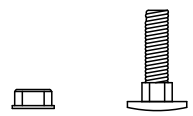
ABACO DEI COMPONENTI - VITI E RUOTE SCALA 1:2



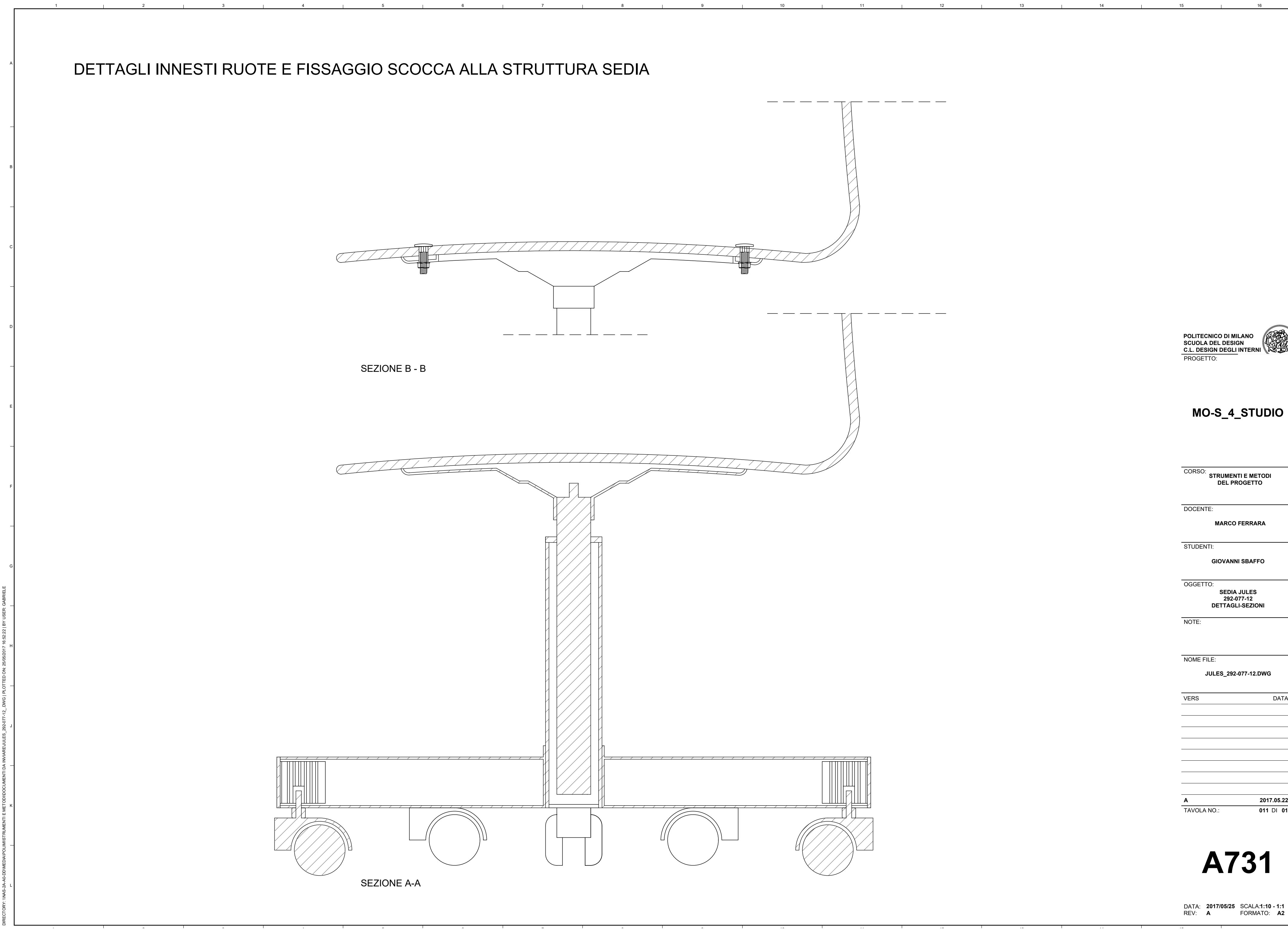
n. 5 - Ruote in plastica propilenica



n. 5 - Tappi in plastica propilenica



x 4 x 4



DETTAGLI INNESTI RUOTE E FISSAGGIO SCOCCA ALLA STRUTTURA SEDIA

SEZIONE B - B

SEZIONE A-A

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



MO-S_4_STUDIO

CORSO: STRUMENTI E METODI
DEL PROGETTO

DOCENTE:
MARCO FERRARA

STUDENTI:
GIOVANNI SBAFFO

OGGETTO:
SEDIA JULES
292-077-12
DETTAGLI-SEZIONI

NOTE:

NOME FILE:
JULES_292-077-12.DWG

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TAVOLA NO.: 011 DI 011

A731

DATA: 2017/05/25 SCALA:1:10 - 1:1
REV: A FORMATO: A2

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