

Roota

Design by Francesco Buzzati, Enrico Rocchi

The strength of Roota lies in the possibility of being folded and stored in small spaces, with a simple manual mechanism. At the same time, being equipped with straps on seat and backrest, these armchairs can be easily connected to each other, creating in a short time a perfectly equipped and comfortable conference room.



TECHNICAL FEATURES

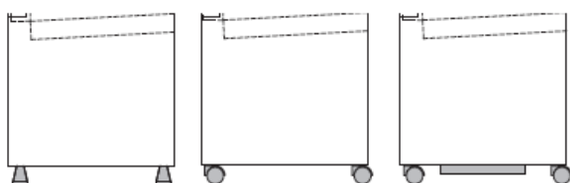


Structure

Side support with inner structure in round section metal pipe, Ø 15 mm, and rectangular section 50 x 15 mm, either 2 mm thick, all moulded inside F/R foam density 65 Kg/mc.

Seat and backrest

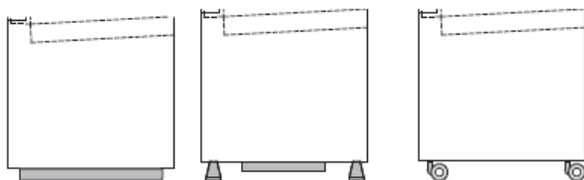
- Roota Plus - Roota Plus Cannelé: seat and backrest with inner structure in round section metal pipe, with elastic bands for bounding and support, all moulded inside F/R foam density 65 Kg/mc. Hinges to fold up the armchairs in Polyamide grey colour;
- Roota: seat and backrest with inner structure in round section metal pipe, all moulded inside F/R foam density 65 Kg/mc. Hinges to fold up the armchairs in Polyamide black colour.



Feet

Soft or hard castors

Short pipe and castors



Long pipe

Short pipe and feet

Moebius castors

Castors / Feet

Castors, double hard, soft or Moebius castors;

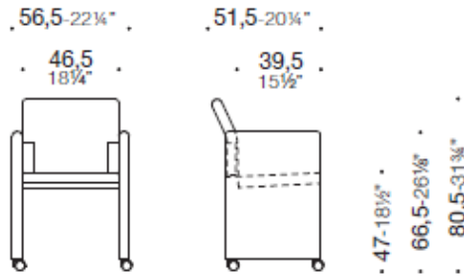
Feet;

Metal pipes, to be used for models with castors or feet, to hang the armchairs together.

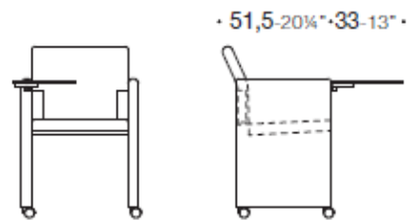
Upholstery

Fabric cat. B-F-G-L, leather, extra leather.

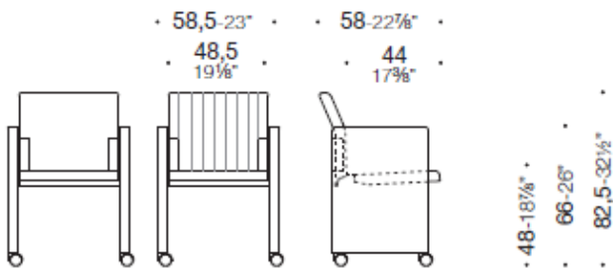
DIMENSIONS



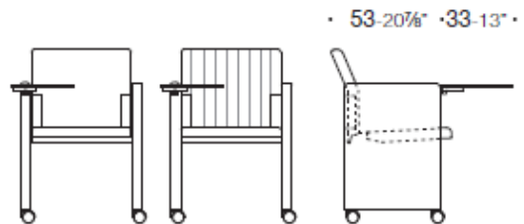
Roota



Roota with tablet



Roota Plus and Roota Plus canneté



Roota Plus and Roota Plus canneté with tablet

ACCESSORIES



RT hand antipanic writing tablet



Pair of clips for chairs alignment



Roota Plus Cannettè



CERTIFICAZIONI

The ROOTA chair has exceeded the strictest tests and offers full guarantees on the quality of used materials.

In conformity to:

- UNI EN 1022 seat stability.
- UNI EN 1728 mechanical resistance and durability.
- EN 15373 Strength, durability and safety - Requirements for non-domestic seating
- UNI 9175 - 1IM Fire resistance.



HEADQUARTER

Estel Group srl
Via Santa Rosa 70
36016 Thiene (VI) – Italy
Tel. +39 0445 389611
Fax +39 0445 808801
www.estel.com

The information shown is based on the latest published pricelists. Estel reserves the right to make any necessary changes to the products shown at any time without notice

ESTEL rev. 05_06/2020
