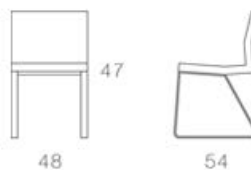


A 100 ST

arch. Roberto Romanello

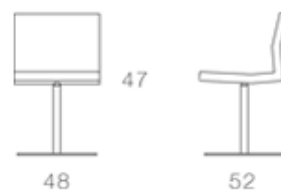
Chair in fire-retardant cold-foamed polyurethane covered in polyester fibre, with metal structure and multilayered wood. Covers in fabric, microfibre, leather or faux leather. Steel base, available chromed; carbonium-chrome; or epoxy powder coated red, white or black.



A 100 ST BG

arch. Roberto Romanello

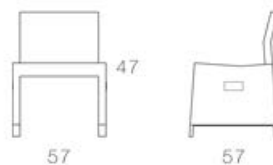
Chair in fire-retardant cold-foamed polyurethane covered in polyester fibre, with metal structure and multilayered wood. Covers in fabric, microfibre, leather or faux leather. Steel swivel base, available chromed; carbonium-chrome; or epoxy powder coated red, white or black.



B 400 ST

arch. Roberto Romanello

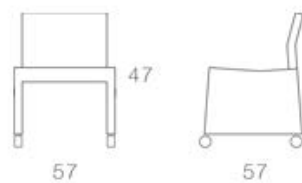
Armchair in fire-retardant coldfoamed polyurethane covered in polyester fibre, with metal frame and multilayered wood. Covers in fabric, microfibre, leather or faux leather. Steel base, available chromed; carbonium-chrome; or epoxy powder coated red, white or black.



B 400 R

arch. Roberto Romanello

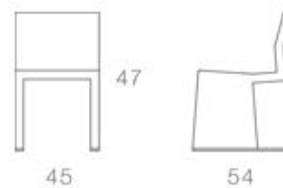
Small armchair with wheels made in fire-resistant cold-foamed polyurethane with metal structure and multilayers wood. Covering in fabric, microfiber, leather or ecoleather.



P 100 ST

arch. Roberto Romanello

Chair in fire-retardant cold-foamed polyurethane covered in polyester fibre, with metal structure and multilayers wood. Covering in fabric, microfibre, leather or faux leather. Stainless steel base, available polished; carbonium-chrome; or epoxy powder coated red, white or black.



H 100 ST

arch: Roberto Romanello

Chair in fire-retardant cold-foamed polyurethane covered in polyester fibre, with metal structure and multilayered wood. Covers in fabric, microfibre, leather or faux leather. Steel base, available chromed; carbonium-chrome; or epoxy powder coated red, white or black.

