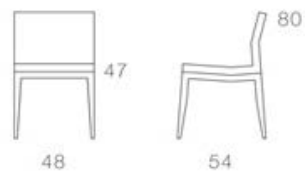


A 100

arch. Roberto Romanello

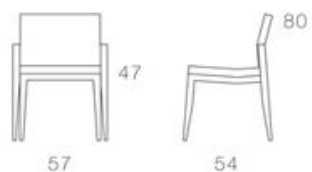
Chair made in fire-resistant cold-foamed polyurethane with metal structure and multilayers wood. Covering in fabric, microfiber, leather or ecoleather. Sled wooden base in "canaletto" walnut or beech.



A 100 I

arch. Roberto Romanello

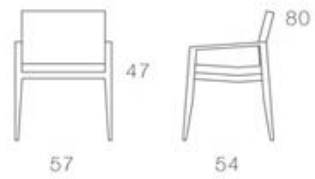
Chair made in fire-resistant cold-foamed polyurethane with metal structure and multilayers wood. Covering in fabric, microfiber, leather or ecoleather. Sled wooden base in "canaletto" walnut or beech.



A 200

arch. Roberto Romanello

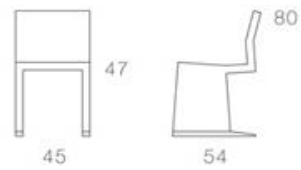
Chair made in fire-resistant cold-foamed polyurethane with metal structure and multilayers wood. Covering in fabric, microfiber, leather or ecoleather. Sled wooden base in *ìcanalettoî* walnut or beech.



P 100

arch. Roberto Romanello

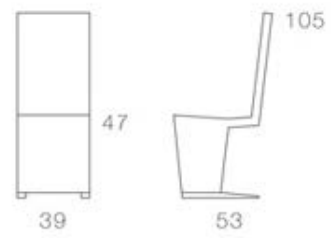
Chair made in fire-resistant cold-foamed polyurethane with metal structure and multilayers wood. Covering in fabric, microfiber, leather or ecoleather. Sled wooden base in *ìcanalettoî* walnut or beech.



H 100

arch. Roberto Romanello

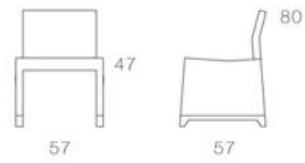
Chair made in fire-resistant cold-foamed polyurethane with metal structure and multilayers wood. Covering in fabric, microfiber, leather or ecoleather. Sled wooden base in "canaletto" walnut or beech.



B 400

arch. Roberto Romanello

Chair made in fire-resistant cold-foamed polyurethane with metal structure and multilayers wood. Covering in fabric, microfiber, leather or ecoleather. Sled wooden base in "canaletto" walnut or beech.



B 400 R

arch. Roberto Romanello

Chair with wheels made in fire-resistant cold-foamed polyurethane with metal structure and multilayers wood. Covering in fabric, microfiber, leather or ecoleather. Disponibile anche con base in legno. Available also with base in wood.

