# Silver

## Design:

VICO MAGISTRETTI 1989

+ info: https://www.depadova.com/materials.pdf

De Padova srl - info@depadova.it

#### CHAIR, STOOL AND MULTIPLE SEATING SYSTEM

#### Materials

### Frame of legs / backrest / armrests

satin-finished anodized tubular aluminium, polished or powder-coated - matt white or black. Feet in thermoplastic material.

#### Seat and backrest

polypropylene, Class 1 (UNO) according to fire resistance test (Art. 2 point 2.4 D.M. 26.6.84) or in polished anodized aluminium.

### Swivel five-spoke base

powder-coated steel, aluminium finish, matt white or black. Swivel castors in thermoplastic material, with safety brake. Height-adjustable seat by means of a square thread screw.

## Seat frame / spacers for stackable chair

die-cast polished aluminium, transparent powder-coated; for satin version it is aluminium powder-coated; for the version with painted structure it is matt white or matt black powder-coated.

#### Seat cushion

polyurethane foam and polyester wadding, covered with light polyester velvet. Thermoplastic buttons. For the FR (Fire Resistant) versions on request, the filling materials comply with the current regulations. Removable cover in fabric (D4 Field 2), dry cleanable.

## Writing table

birch plywood (class E1, CARB P2 / TSCA Title VI certified) coated with laminate. Pre-cast aluminium hub.

Cart for transport

(up to 6 chairs)

polished anodised aluminium with castors in synthetic rubber.

Hook for side-by-side connection black thermoplastic.

#### Base mounted on beam

powder-coated steel, aluminium finish, with seating support in aluminium casting, powder-coated, aluminium finish. Adjustable thermoplastic feet.

#### Small table on beam

HPL white layered laminate.

