

Design Enrico Franzolini - 2000



' vol. 2 SINGLE SEATS, TABLES AND ACCESSORIES

SETTEE

Flame-retardant polyurethane foam and polyester fiberfill on hardwood frame. Inset side profile is rectangular tubular steel with chrome finish or with powder coat finish. Polypropylene glides.

ARMCHAIR and SMALL ARMCHAIR

Flame-retardant polyurethane foam and polyester fiberfill on internal wood frame. Inset side profile is rectangular tubular steel with chrome or powder coat finish.

Steel collection covers are not removable.

NOTES:

- plastic linking devices to connect small armchair ODA on request.

' vol. 2 SEDUTE SINGOLE, TAVOLI E ACCESSORI

DIVANETTO

Poliuretano espanso ignifugo e fibra poliestere con struttura interna in legno. Profilo dei fianchi in acciaio cromato o verniciato a polveri. Sottopiedi in polipropilene.

POLTRONA e POLTRONCINA

Poliuretano espanso ignifugo e fibra poliestere con struttura interna in legno. Profilo dei fianchi in acciaio cromato o verniciato a polveri.

La collezione Steel non è sfoderabile.

NOTE:

- la poltroncina ODA può essere unita tramite un gancio in plastica su richiesta.



Recommended fabric hangers

Tirelle e tessuti consigliati

135-Spring Palette > 10, 11
-Coda 2 by Kvadrat
-Divina 3, Divina Melange 3, Divina MD by Kvadrat
-Hallingdal 65 by Kvadrat
-Stamskin Top
-Pelle / Leather T

Technical tests -Prove tecniche

Steel sedia con braccioli (cod. S200BW)
ANSI BIFMA x5.1-2011/6
ANSI BIFMA x5.1-2002/8
ANSI BIFMA x5.1-2002/11
ANSI BIFMA x5.1-2002/13
ANSI BIFMA x5.1-2002/14
ANSI BIFMA x5.1-2002/18
ANSI BIFMA x5.1-2002/20

Structure colors Colori struttura



STEEL
chrome



BLACK
chrome



ANTHRACITE
RAL 7016



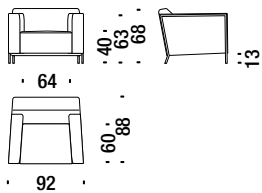
OXIDORED
RAL 3009

Armchair

Poltrona

S20001

4,4 mt. ★ 7,4 m² □ 0,7 m³ 🧑 30 Kg

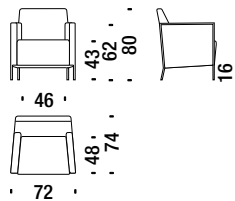


Steel Lounge chair

Poltroncina Lounge acciaio

ODA

3 mt. ★ 5,2 m² □ 0,6 m³ 🧑 20 Kg

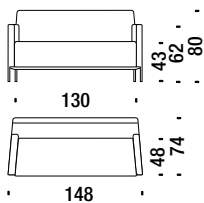


Steel Lounge settee

Divanetto Lounge acciaio

ODG

4,7 mt. ★ 8,5 m² □ 1,2 m³ 🧑 31 Kg



2 seater sofa

Divano 2 posti

S20002

6 mt. ★ 10,8 m² □ 1,1 m³ 🧑 45 Kg

