

Rich

Design Antonio Citterio - 1989



' vol. 2 SINGLE SEATS, TABLES AND ACCESSORIES

ARMCHAIR AND SOFAS

Polyurethane foam in varied densities and polyester fiberfill on hardwood frame.

Front feet of sofa and small armchair are leather or fabric covered beech; back foot, fixed to the frame, is beech. Glides are burnished steel.

RIO versions with seat cushions: polyurethane foam and polyester fiberfill. RIO (codes 06S, 06T, 06K) also have button-tufted backs.

Rich collection covers are not removable, with the exception of the seat cushions of RIO version.

' vol. 2 SEDUTE SINGOLE, TAVOLI E ACCESSORI

POLTRONCINA E DIVANI

Poliuretano espanso a densità differenziate e fibra poliestere con struttura interna in legno.

I piedi anteriori del divano e della poltroncina sono rivestiti in pelle o tessuto, mentre il sostegno posteriore, fissato alla struttura, è in faggio. Sottopiedi in acciaio brunito.

Disponibile versione con cuscini in poliuretano espanso e fibra poliestere (cod. RIO) e schienale in capitonné.

La collezione Rich non è sfoderabile, ad eccezione dei cuscini della versione RIO.



Recommended fabric hangers

Tirelle e tessuti consigliati

139-Norwegian Wood > Zanzibar

-Pelle / Leather T

-Pelle / Leather Z > Ciré, Ciré Soft, Cervo

Feet colors Colori piedi



NATURAL
beech



CIPRIA
beech



DARK BROWN
beech



BLACK
beech

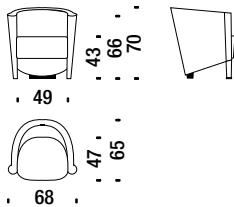
Rich

Small armchair

Poltroncina

RL0061

3,3 mt. ★ 6 m² 0,4 m³ 24 Kg

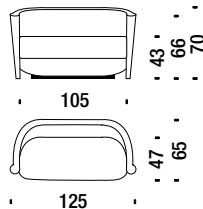


2 seater sofa

Divano 2 posti

RL0002

5 mt. ★ 8,3 m² 0,7 m³ 39 Kg

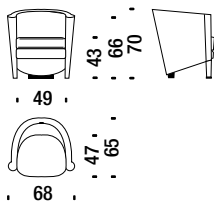


Small armchair with cushion

Poltroncina con cuscino

RI001H

3,7 mt. ★ 6,7 m² 0,4 m³ 26 Kg

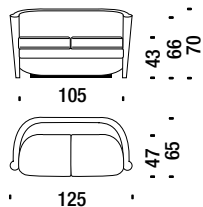


2 seater sofa with cushion

Divano 2p con cuscini

RI001N

5,5 mt. ★ 9 m² 0,7 m³ 39 Kg

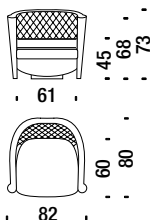


Armchair capitonè

Poltrona capitonè

RI006S

4,8 mt. ★ 8,8 m² 0,5 m³ 31 Kg

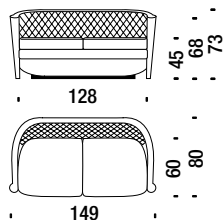


2 seater sofa capitonè

Divano 2p capitonè

RI006T

7 mt. ★ 12,7 m² 1,3 m³ 50 Kg



3 seater sofa capitonè

Divano 3p capitonè

RI006K

9,4 mt. ★ 16,9 m² 1,6 m³ 67 Kg

