

Design Patricia Urquiola - 2009



COMPOSITIONS

Elements in polyurethane foam in varied densities and polyester fiberfill on wood frame. Standard polyurethane complies with BS 5852, crib 5; CAL TB 117 version free from flame retardants, available without surcharge. Feet in black polypropylene screwed to the frame.

ARMCHAIR and SMALL ARMCHAIR

Injected polyurethane foam over internal steel frame. Standard polyurethane complies with CAL TB 117 free from flame retardants; flame retardant version BS 5852, crib 5 available with 8% surcharge. Feet in PVC.

The Rift collection covers are not removable.

COMPOSIZIONI

Elementi in poliuretano espanso a densità differenziate e fibra poliestere con struttura interna in legno. Di serie, poliuretano conforme a BS 5852, crib 5; disponibile, senza sovrapprezzo, la versione CAL TB 117 privo di ritardanti di fiamma. Piedi in polipropilene nero avvitati alla struttura.

POLTRONA e POLTRONCINA

Poliuretano schiumato a freddo con struttura interna in acciaio. Di serie, poliuretano conforme a CAL TB 117 privo di ritardanti di fiamma; disponibile la versione ignifuga BS 5852, crib 5 con sovrapprezzo dell'8%. Piedi in PVC.

La collezione Rift non è sfoderabile.



Recommended fabric hangers

Tirille e tessuti consigliati

- 135-Spring Palette > 11
- 139-Norwegian Wood > Orsetto, Zanzibar
- 143-Paysage > Olean
- Divina 3, Divina Melange 3, Divina MD by Kvadrat
- Hallingdal 65 by Kvadrat
- Tonus 4 by Kvadrat
- Pelle / Leather T
- Pelle / Leather Z > Ciré, Ciré Soft, Cervo

Design Patricia Urquiola - 2009



CHAIRS

Seat is self-skin rigid polyurethane; cantilever base is square tubular steel with powder coat finish.

Chairs are stackable up to 4 high.

STOOLS

Seat is polypropylene; cantilever base is square tubular steel with powder coat finish.

CUSHIONS

Chair and barstool seat cushions are polyurethane foam and polyester fiberfill with Remix covers in colors shown (cat. S).

SEDIE

Scocca in poliuretano integrale strutturale stampato e basamento cantilever in acciaio verniciato.

La sedia cantilever è impilabile fino a 4 unità.

SGABELLI

Scocca in polipropilene stampato e base in acciaio verniciato.

CUSCINI

I cuscinetti della sedia e degli sgabelli sono in poliuretano espanso e sono disponibili solamente nel tessuto Remix (cat. S).

Technical tests - Prove tecniche

Rift sgabello cod 111-112
EN 1728:2000 clause 6.7 level 3 severe
ANSI-BIFMA X5.1-2011/8
ANSI-BIFMA X5.1-2011/11

Fabric seat cushions colors Colori cuscini sedia e sgabelli



REMIK 653

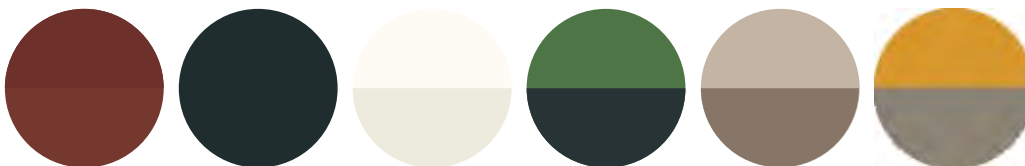
REMIK 973

REMIK 113

REMIK 123

REMIK 923

Shell and bases chair/stools colors Colori scocca e basi sedia/sgabelli



PANT. 181 / RAL 3009
brown / oxidored

RAL 9005 / RAL 9005
black / black

RAL 9003/ RAL 9002
traffic white / white
chalk

RAL 6010 /
PANT.5463
grass green / ink

PANT. 7529 / NCS S
5005-Y20R
sand / concrete

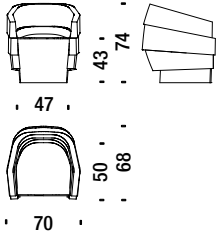
RAL 1005 / NCS S
5005-Y20R
honey yellow /
concrete

Small armchair

Poltroncina

061

5,6 mt. ★ 9,9 m² 0,5 m³ 35 Kg

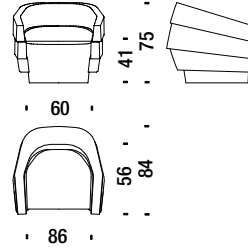


Armchair

Poltrona

001

7 mt. ★ 11,6 m² 0,6 m³ 40 Kg

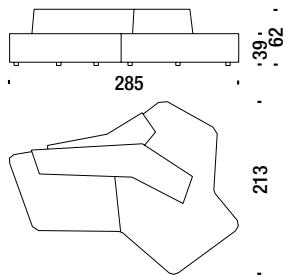


Composition Y

Composizione a Y

345

11 mt. ★ 20 m² 2,9 m³ 110 Kg

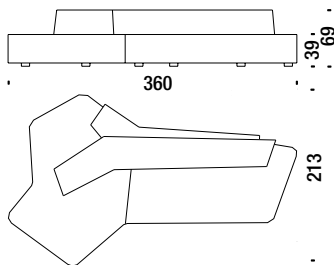


Y large composition left

Composizione grande a Y sinistra

346

13,1 mt. ★ 23 m² 3 m³ 160 Kg

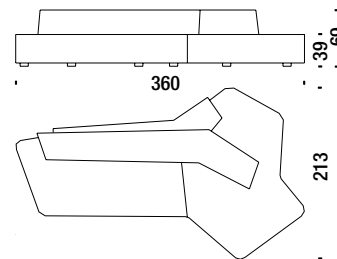


Y large composition right

Composizione grande a Y destra

347

13,1 mt. ★ 23 m² 3 m³ 160 Kg

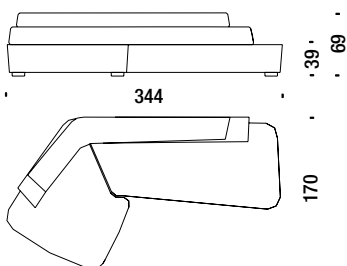


L composition left

Composizione a L sinistra

348

12,6 mt. ★ 22,3 m² 4,4 m³ 150 Kg

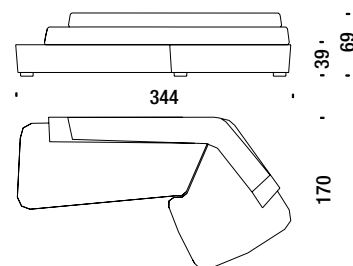


L composition right

Composizione a L destra

349

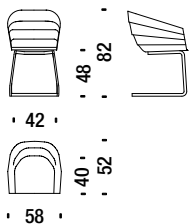
12,6 mt. ★ 22,3 m² 4,4 m³ 150 Kg



Chair cantilever

Sedia cantilever 338

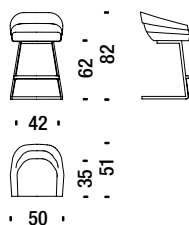
0,4 m³ 10,5 Kg



Bar stool low

Sgabello basso 111

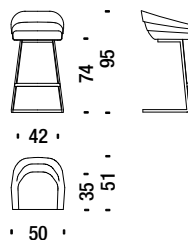
0,3 m³ 8 Kg



Bar stool high

Sgabello alto 112

0,3 m³ 10 Kg



Chair cushion

Cuscino sedia 318

0,5 mt. 0,7 m²



Bar stool cushion

Cuscino sgabello 319

0,4 mt. 0,5 m²

