

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).

STÜHLE

Sitzschale aus strukturellem Polyurethan-Integralschaum, lackiertes Stahlgestell.

Der Freischwinger ist stapelbar bis zu 4 Stück.

HOCKER

Sitzschale aus Polypropylen und lackiertes Stahlgestell.

KISSEN

Die Kissen für Stuhl und Hocker sind aus Polyurethanschaum und erhältlich nur mit dem Stoff Remix (Kat. S).

Technical tests -Technische Prüfungen

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 Farben Stuhlkissen und Hocker



REMIK 653

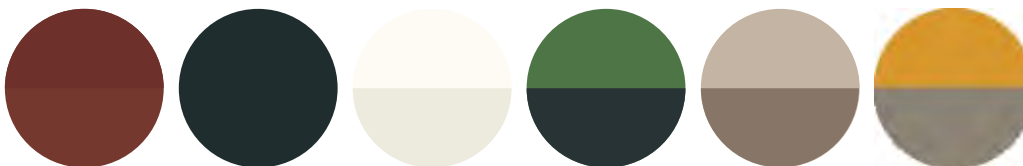
REMIK 973

REMIK 113

REMIK 123

REMIK 923

Shell and bases chair/stools colors Farben Stuhl/Hocker Sitzschale und Gestelle



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

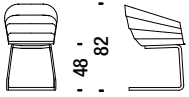
RAL 1005 / NCS S
5005-Y20R
honey yellow /
concrete

Chair cantilever

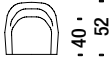
Stuhl freischwinger

338

 0,4 m³  10,5 Kg



· 42 ·





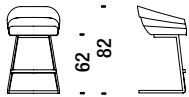
· 58 ·

Bar stool low

Barhocker tief

111

 0,3 m³  8 Kg



· 42 ·





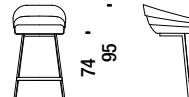
· 50 ·

Bar stool high

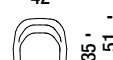
Barhocker hoch

112

 0,3 m³  10 Kg



· 42 ·





· 50 ·

Chair cushion

Stuhl kissen

318

 0,5 mt.  0,7 m²





· 42 ·

Bar stool cushion

Barhocker kissen

319

 0,4 mt.  0,5 m²



· 42 ·