

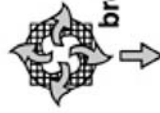




ergonomic



breathable



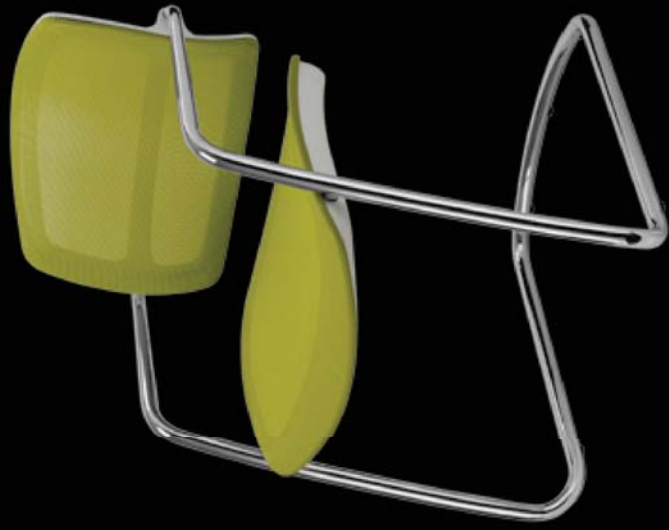
breathable



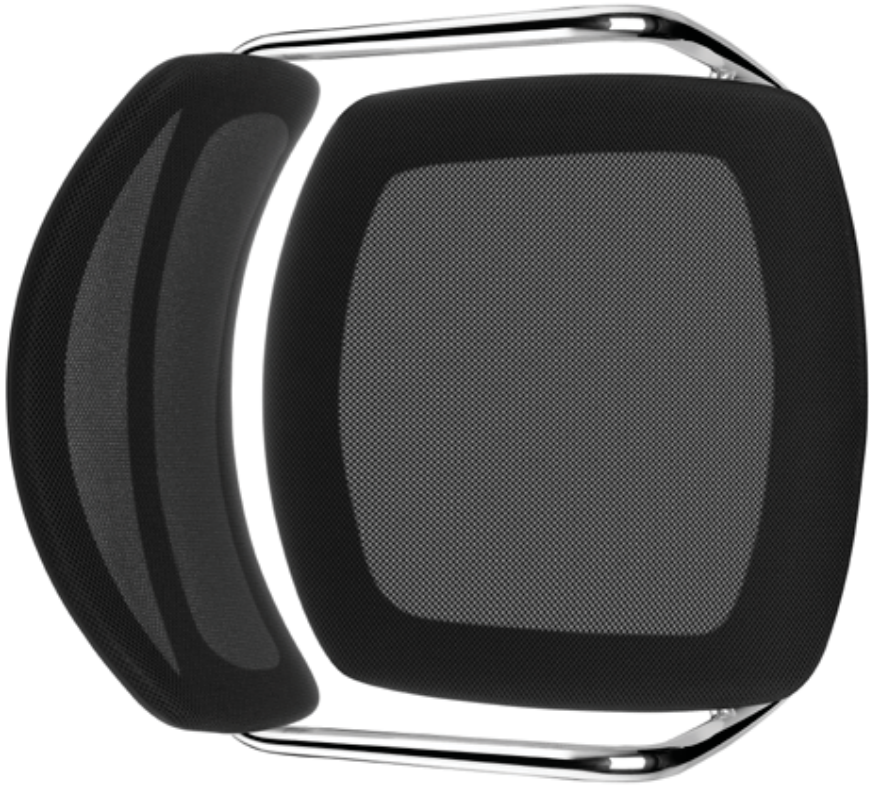
recyclable 100%

- Siediti nel super comfort
- *Sit down on the comfort*





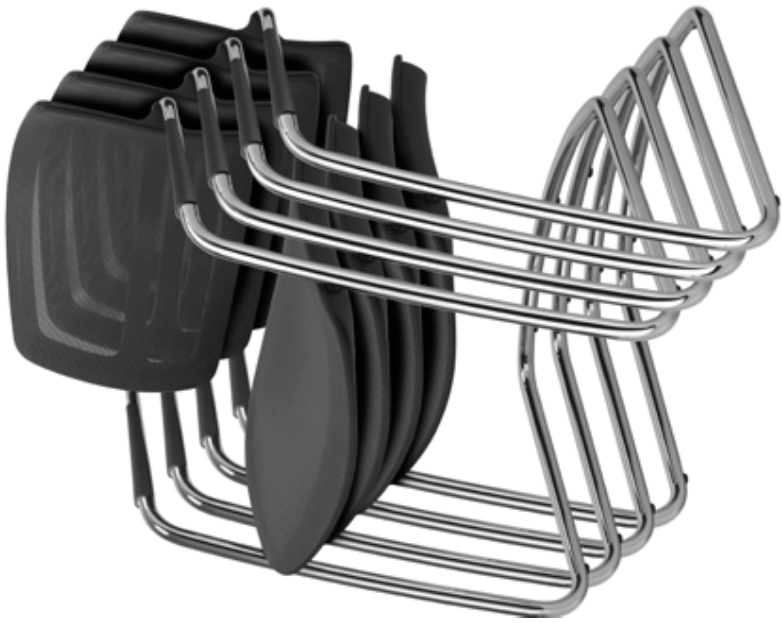






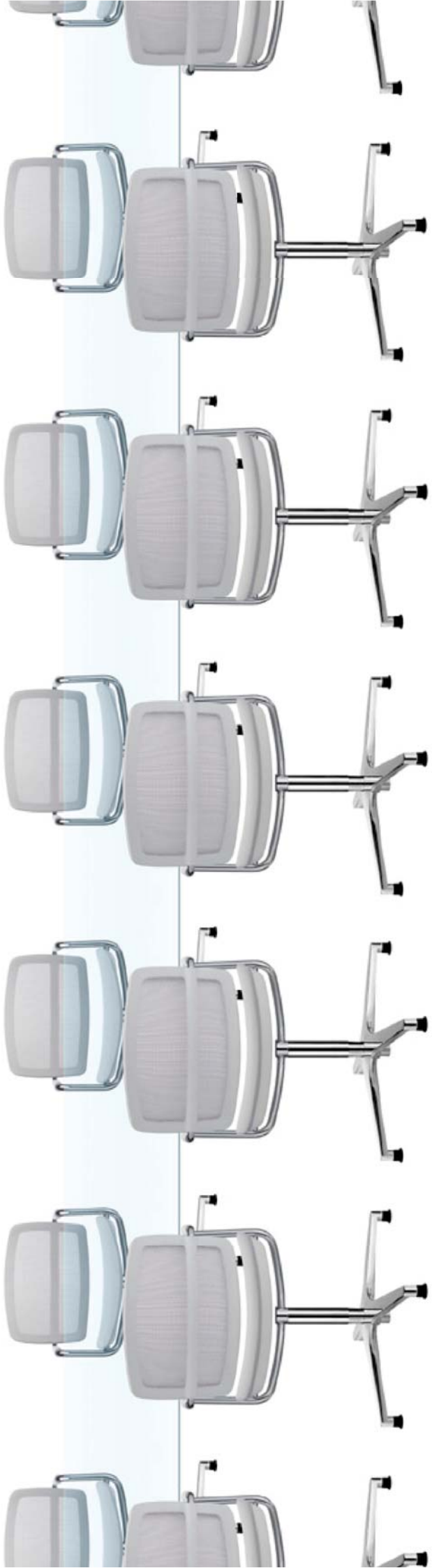


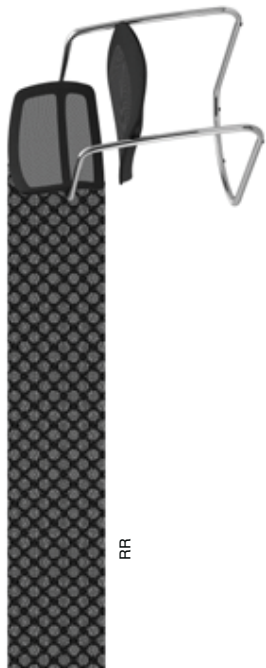












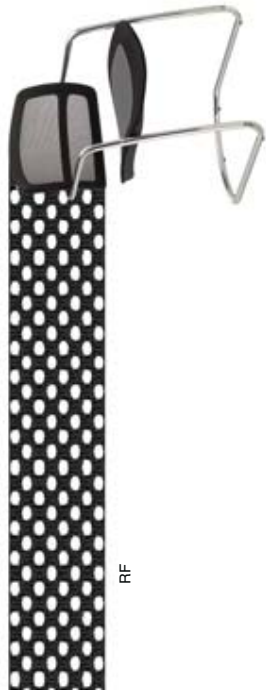
RR



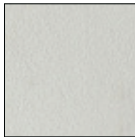
Colore delle parti plastiche
Plastic parts colors



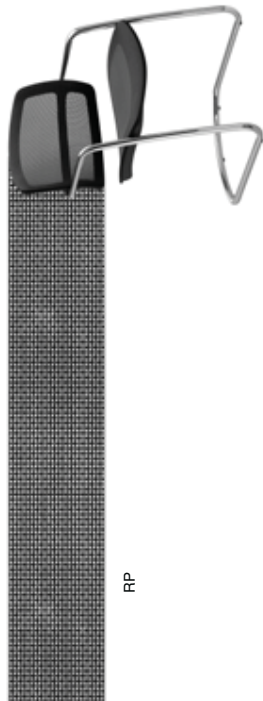
Bianco / White
RAL 9003



RF



Grigio / Grey
RAL 7035

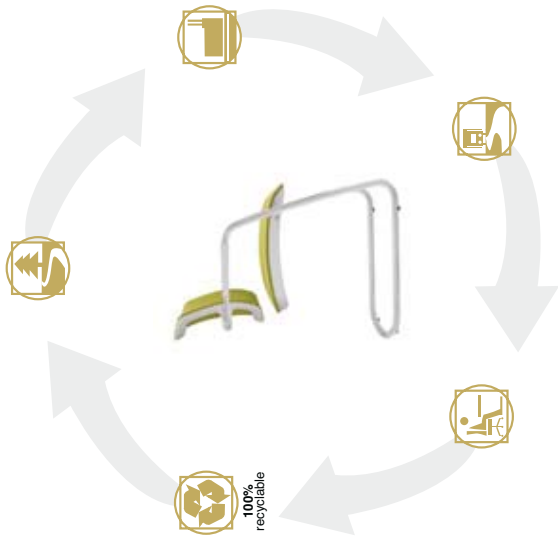


RP



Nero / Black





Materie prime

Vengono selezionate sulla base di parametri di sicurezza, salute ed ecologici; questa fase del ciclo di vita riguarda l'estrazione e la trasformazione delle materie prime da parte dei sub-fornitori (creazione dei componenti) sino alle operazioni di produzione e assemblaggio negli stabilimenti SitLand.

Raw materials

They are selected in accordance with safety, health and environmental standards. This stage of life cycle pertains to the extraction and the processing of the raw materials from the sub-suppliers (components) arriving to the production and assembling at SitLand's plants.

Produzione

Avviene negli stabilimenti SitLand certificati ISO 14001; tutti i processi produttivi sono verificati sulla base del loro impatto ambientale.

Production

The production takes place at SitLand's plants - certified ISO 14001; all the manufacturing processes are analyzed according to their environment impact.

Trasporto

Per razionalizzare gli ingombri e quindi l'utilizzo dei mezzi di trasporto, l'imballaggio di PK è stato appositamente studiato per il minimo volume possibile.

Transport

In order to reduce both the volume of the product and the transport cost, PK's packaging has been studied to minimize the volume.

Uso

PK è stata concepita per durare nel tempo, necessita di una manutenzione minima senza utilizzo di prodotti a impatto ambientale.

Use

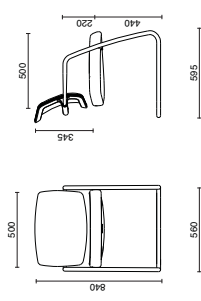
PK has been designed to be long-lasting. It needs a very low maintenance without the use of products with environment impact.

Fine vita

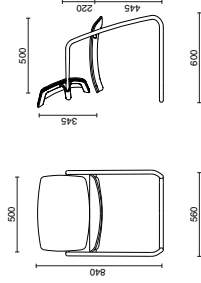
PK è riciclabile al 100%, facilmente smontabile per il corretto invio dei materiali al riciclo.

End of life

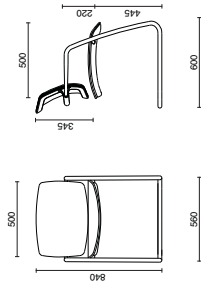
PK is recyclable at 100%, it is easy to disassemble to be sent to recycling.



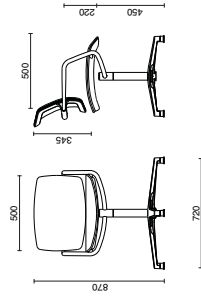
PK
Slitta con sedile tappezzato
Cantilever with upholstered seat



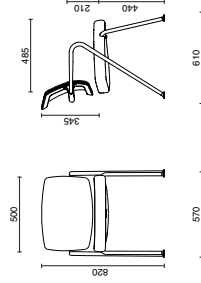
PK
Slitta impilabile
Cantilever stackable



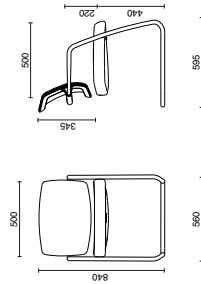
PK
Slitta
Cantilever



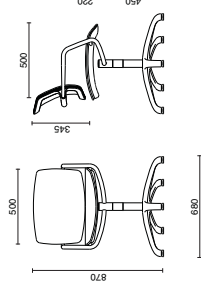
PK
Meeting



PK
4 piedi impilabile
4 legs stackable



PK
Slitta impilabile con sedile tappezzato
Cantilever stackable with upholstered seat

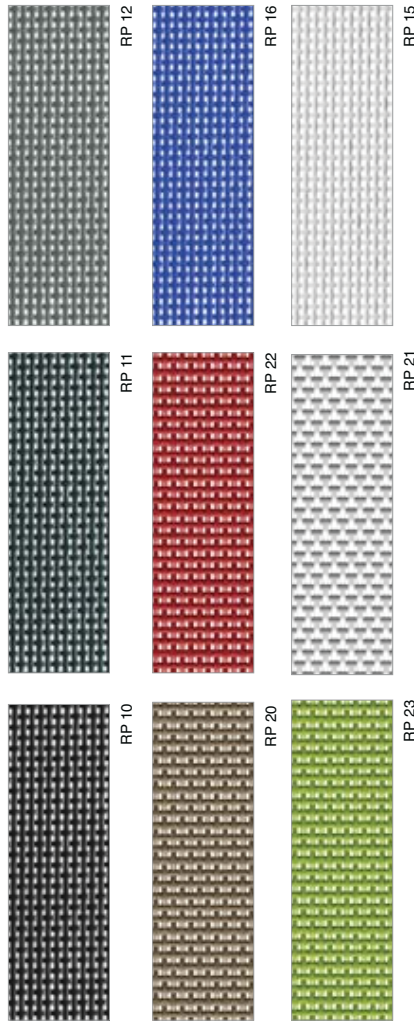


PK
Meeting

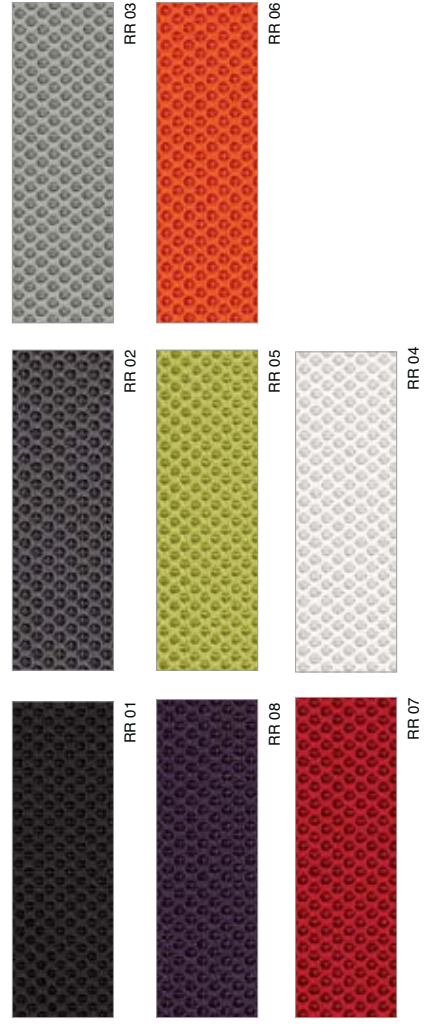
- **Tessuto Stretch**
100% Poliestere FR Trevira CS
• Peso: 330 g/m²
• Resistenza all'abrasione:
50.000 cicli Martindale
• Solidità colori alla luce:
(Xenotest)
UNI EN ISO 105 B02 5 +/- 1
• Reazione al fuoco: Classe 1
Norma Italiana - BT DIN 4102
IMO 688 (17) - IMO 563 (14)
IMO 653 (16)
- **Stretch fabric**
100% Polyester FR Trevira CS
• Weight: 330 g/m²
• Abrasion test:
50,000 rubs Martindale
• Light fastness: (Xenotest)
UNI EN ISO 105 B02 5 +/- 1
• Fire-retardant properties:
Class 1, Italian law
BT DIN 4102
IMO 688 (17) - IMO 563 (14)
IMO 653 (16)
- **Tissu Stretch**
100% Poliestere FR Trevira CS
• Poids: 330 g/m²
• Résistance à l'abrasion:
50.000 tours Martindale
• Solidité des couleurs
à la lumière: (Xenotest)
UNI EN ISO 105 B02 5 +/- 1
• Réaction au feu: Classe 1
Norme Italienne BT DIN 4102
IMO 688 (17) - IMO 563 (14)
IMO 653 (16)
- **Stoff Stretch**
100% Polyester FR Trevira CS
• Gewicht: 330 g/m²
• Scheuerfestigkeit:
50.000 cycles Martindale
• Lichtechtheit: (Xenotest)
UNI EN ISO 105 B02 5 +/- 1
• Feuersicherung: Klasse 1
Norm - BT DIN 4102
IMO 688 (17) - IMO 563 (14)
IMO 653 (16)
- **Textido Stretch**
100% Poliestere FR Trevira CS
• Peso: 330 g/m²
• Resistencia a la abrasion:
50.000 ciclos Martindale
• Solidez de los colores a la luz:
(Xenotest)
UNI EN ISO 105 B02 5 +/- 1
• Reaccion a fuego: Clase 1
Italiana BT DIN 4102
IMO 688 (17) - IMO 563 (14)
IMO 653 (16)



- **Rete elastica traspirante**
70% PVC - 30% PES
• Peso: 565 g/m²
• Facilmente pulibile con
panno umido e acqua con
poco sapone neutro
- **Elastic Mesh**
70% PVC - 30% PES
• Weight: 565 g/m²
• Clean with damp soapy
cloth mse well with water
- **Résille élastique**
70% PVC - 30% PES
• Poids: 565 g/m²
• Facilement nettoyable avec
un chiffon humide et du
savon neutre
- **Netz**
70% PVC - 30% PES
• Gewicht: 565 g/m²
• Leicht zum Reinigen bei
Verwendung eines feuchten
Lappens und geringfügig
neutraler Seife.
- **Red elastica**
70% PVC - 30% PES
• peso: 565 g/m²
• Limpieza con paño
humedo y jabón neutro



- **Composizione: 54,2% PU**
26,3% PES
Cotone 19,5%
• Peso: 440 g/m²
• Resistenza all'abrasione:
51.200 cicli Martindale
UNI EN ISO 12947-2
• Reazione al fuoco:
BS 5852:2006
Clause 11 (Crib 5)
BS 7176/EN 1021
parts 1&2
• Solidità colori alla luce:
EN ISO 105-B02
sfragamento: 105-X 12
- **Composition: 54,2% PU**
26,3% PES
Coton 19,5%
• Poids: 440 g/m²
• Résistance à l'abrasion:
51.200 cycles Martindale
UNI EN ISO 12947-2
• Réaction au feu:
BS 5852:2006
Clause 11 (Crib 5)
BS 7176/EN 1021
parts 1&2
• Solidité à la lumière:
EN ISO 105-B02
• Solidité au frottement:
105-X 12
- **Composizione: 54,2% PU**
26,3% PES
Cotone 19,5%
• Peso: 440 g/m²
• Resistenza all'abrasione:
51.200 cicli Martindale
UNI EN ISO 12947-2
• Reazione al fuoco:
BS 5852:2006
Clause 11 (Crib 5)
BS 7176/EN 1021
parts 1&2
• Solidità colori alla luce:
EN ISO 105-B02
sfragamento: 105-X 12
- **Composizione: 54,2% PU**
26,3% PES
Baumwolle 19,5%
• Gewicht: 440 g/m²
• Scheuerfestigkeit: 51.200
Schleifzyklen Martindale
UNI EN ISO 12947-2
• Feuersicherung:
BS 5852:2006
Clause 11 (Crib 5)
BS 7176/EN 1021
parts 1 & 2
• Lichtechtheit:
EN ISO 105-B02
• Abriebechtheit: 105-X 12
- **Material: 54,2% PU**
26,3% PES
Algodón 19,5%
• Peso: 440 g/m²
• Resistencia a la abrasion:
51.200 ciclos Martindale
UNI EN ISO 12947-2
• Reaccion a fuego:
BS 5852:2006
Clause 11(Crib 5)
BS 7176/EN 1021
parts 1 & 2
• Solidez de los colores a la luz:
EN ISO 105-B02
• Solidez al frote: 105-X 12



RF

- **Composizione:**
- 100% Polyester
- Peso: 540 g/m²
- Resistenza all'abrasione: 100.000 cicli Martindale
- Solidità colori alla luce: 5
- Solidità colori allo sfregamento: 4/5
- Manutenzione e lavaggio: Aspirare regolarmente lavare in acqua tiepida o a secco con percloroetilene
- Stirare a bassa temperatura

- **Compositions:**
- 100% Polyester
- Weight: 540 g/m²
- Abrasion Resistance: 100,000 cycles Martindale
- Light Fastness: 5
- Fastness to Rubbing: 4/5
- Maintenance and cleaning: Vacuum clean regularly; clean with lukewarm water or dry-clean. Low heat iron

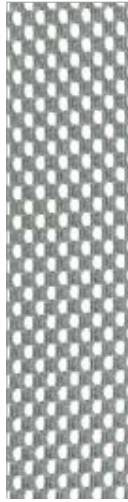
- **Compositiön:**
- 100% Polyester
- Poids: 540 g/m²
- Resistance à l'abrasion: 100.000 tours Martindale
- Solidité à la lumière: 5
- Solidité au frottement: 4/5
- Entretien et nettoyage: Aspirer régulièrement, nettoyer dans l'eau tiède ou à sec avec perchlorethylène.
- Repasser à température basse

- **Zusammensetzung:**
- 100 % Polyester
- Gewicht: 540 g/m²
- Scheuerfestigkeit: 100.000 Scheuertouren Martindale
- Lichtechtheit: 5
- Abriebechtheit: 4/5
- Wartung und Reinigung: Regelmässig absaugen, leicht abwaschen mit lauwarmem Wasser oder Trockenreinigung mit Perchloroethylen. Bügelbar bei geringer Temperatur.

- **Composición:**
- 100 % Poliéster
- Peso: 540 g/m²
- Resistencia a la abrasión: 100.000 ciclos Martindale
- Solidez de los colores a la luz: 5
- Solidez al frote: 4/5
- Mantenición y lavado: Pasar aspiradora regularmente lavar en agua tibia o en seco con percloroetilene.
- Estirar a baja temperatura



RF 01



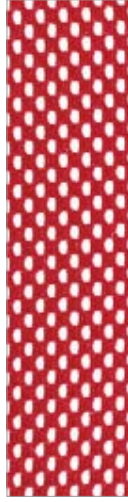
RF 02



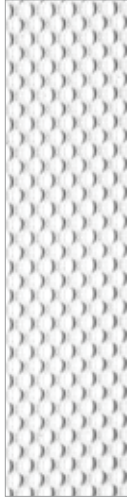
RF 03



RF 04



RF 05



RF 15