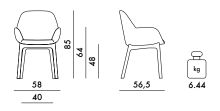
CLAP 2014

Design Patricia Urquiola







STRUCTURE

Batch-dyed thermoplastic technopolymer, recycled and recyclable for the black, burgundy and powder version



SEAT

Shirley fabric

4182











Powder



Powder

EN 1022:2005 Compliant EN 16139:2013 . Compliant EN 1728:2012 level attained (maximum level) L2 6.4 6.5 (maximum level) L2 6.6 (maximum level) L2 6.10 (maximum level) L2 (maximum level) L2 6.11 6.15 (maximum level) L2 6.16 (maximum level) L2 6.17 (maximum level) L2 (maximum level) L2 6.18 6.20 (maximum level) L2 6.24 (maximum level) L2 6.25 (maximum level) L2 (maximum level) L2 6.26









0.161 0.120

54X49X61 51X51X46

STRUCTURE

Batch-dyed thermoplastic technopolymer, recycled and recyclable for the black, burgundy and powder version











Product made of recycled material

SEAT Aquaclean® fabric

4187

















This ecological fabric has a structure designed to simplify cleaning and strength, reducing the risk of accidental tearing sometimes caused by

It is also subject to Safe Front treatment, which prevents the proliferation of bacteria and dust mites

SEAT

Rubelli Quatrefoil® design by Luke Edward Hall fabric

4188











4180



STRUCTURE

Batch-dyed thermoplastic technopolymer, recycled and recyclable for the black version



Black





Product made of recycled material

SEAT Embossed fabric

4182 🙌





Graphite Orange

SEAT

Pied de poule fabric

4182









Black

Grey





Product made of recycled material

Fire tested version
IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification
M1848D20D1IM00018
US - California Standard TB 117 - UK Standard BS 7176 Medium Hazard - S.I. 1324

问 In order to better satisfy the needs of common areas, Clap is also available in a personalised version with fabrics provided by the client, for orders of at least 4 items. Dimensions of customised fabric to cover a single piece: 140x125 cm.







