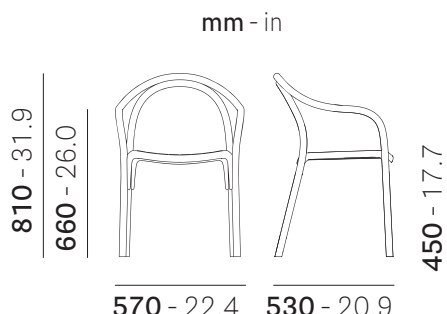


Soul

3746

100% MADE IN ITALY

DESIGN
Eugeni Quitllet



mc 0,375
ft³ 12.1



kg 5,9
lb 13



Soul armchair in aluminium with a seat in teak wood

Poltrona Soul in alluminio con sedile in teak / Armlehn-Stuhl SOUL aus Aluminium und Sitz aus Teakholz / Fauteuil soul en aluminium avec assise en teak / Sillón Soul de aluminio con asiento de teak

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN

Legs in curved extruded aluminium and seat support in die-cast aluminium

Gambe in estruso curvato e supporto seduta in pressofusione di alluminio / Beine aus gebogenem extrudiertem und Sitzschalen-Ring aus druckgussgegossenem Aluminium / Pieds en extrudé courbé et support d'assise en presso-fusion d'aluminium / Patas curvadas extruidas y soporte de asiento en aluminio fundido a presión

FRAME FINISH - FINITURA TELAIO - AUSFÜHRUNG RAHMEN - FINITIONS STRUCTURE - ACABADO ARMAZÓN

Powder coating

Verniciato a polvere / Pulverbeschichtet / Époxy à poudre / Barnizado en polvo



BI200E BE200E TEE VE100E SA200E

Polished aluminium*

Alluminio lucidato / Aluminium poliert / Aluminium Poli / Aluminio Pulido *



LU

Anodized aluminium

Alluminio anodizzato / Eloxiertes Aluminium / Aluminium anodisé / Aluminio anodizado



AA

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTO

Seat in solid teak staves wood, in natural, smooth finish and treated with oil

Sedile in doghe di massello di teak levigato naturale e trattato a olio / Sitz aus massivem Teakholz, geschliffen und mit Öl behandelt / Assise en teak massif naturel lissé et traitement à l'huile / Asiento en listones de teak tratados con aceite

FEET - PIEDINI - GLEITER - PATINS - TACOS

In polypropylene, black

In polipropilene, nero / Polypropylen, schwarz / En polypropylène, noir / De polipropileno, negro

REGULATIONS AND CERTIFICATES

Normative e Certificazioni
Bestimmungen und Zertifikat
Normatives et certifications
Normativas y certificados

Conforming to: seat and back static load test EN 1728 - EN 16139, level L2 - extreme

Conforme alla norma: carico statico sul sedile-schienale EN 1728 - EN 16139, livello L2 - estremo

Conforming to: combined seat and back fatigue test, 200.000 cycles EN 1728 - EN 16139, level L2 - extreme

Conforme alla norma: resistenza a fatica del sedile-schienale, 200.000 cicli EN 1728 - EN 16139, livello L2 - estremo

100% demountable product - 100% recyclable material

Prodotto 100% disassemblabile - 100% materiali riciclabili / Produkt 100% demontierbar - 100% Material recyclingfähig / Produit 100% démontable - 100% recyclable / Producto 100% desmontable - 100% materiales reciclables