



Disassembled
Da assemblare

mc 0,194
ft³ 6.85

kg 8,5
lb 18.7

EN: Armchair with polypropylene shell, steel frame and die-cast four-star aluminium base with castors.

IT: Poltrona con scocca in polipropilene, struttura in acciaio e base centrale a 4 razze in pressofusione di alluminio con ruote.

DE: Armlehnstuhl mit Sitzschale aus Polypropylen, Gestell aus Edelstahl und Untergestell aus Aluminium-Druckguss mit Rädern.

FR: Fauteuil avec coque en polypropylène, structure en acier et base centrale à 4 rayons en aluminium moulé sous pression avec roulettes.

ES: Sillón con carcasa de polipropileno, estructura de acero y base central de 4 radios con ruedas en fundición de aluminio.

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SHELL - SCOCCA - SCHALE - COQUE - CARCASA

EN: Polypropylene shell, fiberglass charged, antistatic, UV resistant

IT: Scocca in polipropilene, caricato fibra di vetro, antistatico, anti-UV

DE: Schale aus Polypropylen, mit Fiberglas verstärkt, Antistatisch, Anti-UV

FR: Coque en Polypropylène, renforcé en fibre de verre, antistatique, anti-UV

ES: Carcasa de Polipropileno, en fibra de vidrio, antiestático, anti-UV

TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

EN: Injection moulding

IT: Stampaggio ad iniezione

DE: Injektionsdruck-Guss

FR: Moulage sous injection

ES: Molde de inyección

COLOURS - COLORI - FARBEN - COLORIS - COLORES

EN: Hammered surface

IT: Superficie goffrata

DE: Geraute Oberfläche

FR: Surface gaufrée

ES: Superficie microtexturada



• FRAME - TELAIO - GESTELL - STRUCTURE - ARMAZÓN

EN: Steel tube Ø50 mm, die casted aluminium base Ø680 mm with 4 spokes,

IT: Tubo in acciaio Ø50 mm, base Ø680 mm in pressofusione di alluminio 4 razze

DE: Rohrgestell aus Stahl Ø50 mm, Sockel Ø680 mm aus Aluminium mit vier Auslegern

FR: Tube en acier Ø50 mm, base Ø680 mm en presso fusion d'aluminium 4 rayons

ES: Tubo de acero Ø50mm, base Ø680 mm en fusión de aluminio 4 patas

DESIGN
Odo Fioravanti

FRAME FINISH - FINITURA TELAIO - AUSFÜHRUNG DES GESTELL - FINITIONS STRUCTURE - ACABADO ARMAZÓN

EN: Polished stainless steel

IT: Acciaio inox lucidato
DE: Edelstahl poliert
FR: Acier inoxydable Poli
ES: Acero inoxidable Pulido



LU

EN: Powder coating

IT: Verniciato a polvere
DE: Pulverbeschichtet
FR: Époxy à poudre
ES: Barnizado en polvo



BI100



NE

EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

• CASTORS - RUOTE - RÄDERN - ROULETTES - RUEDAS

EN: Swivel castors Ø60 mm, rotating part made of PUR

IT: Ruote piroettanti Ø60 mm, parte rotante in PUR
DE: Rotierende rädern Ø60 mm, bewegliches Teil aus PUR (Polyurethan)
FR: Roulettes pivotantes Ø60 mm, partie tournante en PUR
ES: Ruedas giratorias Ø60 mm, parte giratoria de PUR

CASTORS FINISH - FINITURA RUOTE - AUSFÜHRUNG RÄDERN - FINITION ROULETTE - ACABADO RUEDAS

EN: White, configuration only for white base

IT: Bianco, configurazione solo per base bianca
DE: Weiß, Konfiguration nur für weißen bodenplatte
FR: Blanc, configuration uniquement pour base blanc
ES: Blanco, configuración sólo para base blanca



WHITE

EN: Black, configuration only for black base

IT: Nero, configurazione solo per base nera
DE: Schwarz, Konfiguration nur für schwarzen bodenplatte
FR: Noir, configuration uniquement pour base noire
ES: Negro, configuración sólo para base negra



BLACK

EN: Chrome, configuration only for polish base

IT: Cromo, configurazione solo per base lucida
DE: Chrom, Konfiguration nur für poliert bodenplatte
FR: Chrome, configuration uniquement pour base brillante
ES: Cromo, configuración sólo para base brillante



CHROME

DESIGN
Odo Fioravanti

REGULATIONS AND CERTIFICATES

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

• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL

MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilita' del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto
Steel Acciaio	2,9	34,3	YES	33,2	100
Die-cast aluminium Alluminio pressofuso	1,85	21,9	YES	94	100
Polypropylene Polipropilene	3,2	37,9	YES	0	100
Polyamide Poliammide	0,4	4,7	YES	0	100
Polyurethane Poliuretano	0,1	1,2	NO	0	0
TOTAL TOTALE	8,5 Kg	--	--	32 %	98,8 %

• COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA

ISO 14001
Environmental management system
Sistema di gestione ambientale



ISO 9001
Quality management system
Sistema di gestione della qualità



Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture possono variare senza alcun preavviso.

ST_BABILA_2775_2021.0