

Disassembled mc 0,189 kg 11,7
Da assemblare ft³ 6.67 lb 25.79

EN: Armchair with steel structure and seat formed by crossed elastic belts, immersed in polyurethane foam. Four-spoke base in die-cast aluminum with wheels

IT: Poltrona con struttura in acciaio e seduta formata da cinghie elastiche incrociate, immerse in schiuma di poliuretano espanso. Base a quattro razze in pressofusione di alluminio con ruote

DE: Sessel mit Stahlkonstruktion und Sitz aus gekreuzten elastischen Gurten, eingetaucht in Polyurethanschaum. Vierbeinig aus Aluminium-Druckguss mit Rädern

FR: Fauteuil avec structure en acier et assise formée de sangles élastiques croisées, immergées dans une mousse de polyuréthane. Base centrale à quatre branches en aluminium moulé sous pression avec roulettes

ES: Sillón con estructura de acero y asiento con cinchas elásticas cruzadas, sumergidas en espuma de poliuretano. Base de cuatro radios en fundición de aluminio con ruedas

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTOSA

EN: Inner structure in steel, with elastic belts, flexible moulded polyurethane density (60 kg/m³), fire retardant (class 1 IM) covered with fabric

IT: Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile densità (60 kg/m³), ignifugo (classe 1 IM), rivestito in tessuto

DE: Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, dichtigkeit (60 kg/m³), feuerfest (Klasse 1 IM) bezogen mit Stoff

FR: Structure interne en acier, avec sangles élastiques, injectée en polyuréthane flexible densité (60 kg/m³), ignifuges (classe 1 IM), revêtues en tissu

ES: Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible densidad de (60 kg/m³), ignifugo clase 1 IM), forrado de tela

• FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C (Excluding / Escluso C36÷C39) - G - H - P

EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

• 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

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

EN: Polished

IT: Lucidato

DE: Poliert

FR: Poli

ES: Pulido



EN: Powder coating

IT: Verniciato a polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Barnizado en polvo



BI00



NE

DESIGN
Alessandro Busana

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• CASTORS - RUOTE - RÄDERN - ROULETTES - RUEDAS

EN: Swivel castors Ø60 mm, rotating part made in polypropilene

IT: Ruote piroettanti Ø60 mm, parte rotante in polipropilene
DE: Rotierende rädern Ø60 mm, bewegliches Teil aus Polypropylen
FR: Roulettes pivotantes Ø60 mm, partie tournante en polypropylène
ES: Ruedas giratorias Ø60 mm, parte giratoria de polipropilene

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
Alessandro Busana

REGULATIONS AND CERTIFICATES

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

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

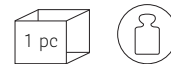
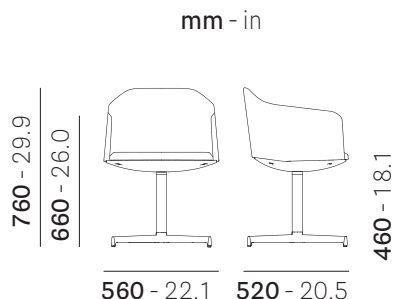
MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% ON TOTAL ITEM % su tot articolo	RECYCLABILITY OF THE MATERIAL Riciclabilita' del materiale	% RICICLED AT ORIGIN % riciclato all'origine	% RECYCLABLE AT END OF PRODUCT LIFE % riciclabile fine vita prodotto
Steel Acciaio	5,1	43,5	YES	33,2	100
Die-cast aluminium Alluminio pressofuso	1,9	16,2	YES	94	100
Polypropylene Polipropilene	0,4	3,41	YES	0	100
Polyethylene Polietilene	0,12	1,02	YES	0	100
Polyurethane Poliuretano	3,3	28,13	NO	0	0
ABS ABS	0,6	5,12	YES	0	0
Fabric 490 g/m ² Tessuto 490 g/m ²	0,31	2,64	NO	0	0
TOTAL TOTALE	11,7	--	--	29,7%	69,2%

• 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





Disassembled **mc 0,189** **kg 11,8**
Da assemblare **ft³ 6.67** **lb 26.01**

EN: Armchair with steel structure and seat formed by crossed elastic belts, immersed in polyurethane foam. Four-spoke swivel base in die-cast aluminum

IT: Poltrona con struttura in acciaio e seduta formata da cinghie elastiche incrociate, immerse in schiuma di poliuretano espanso. Base girevole a quattro razze in pressofusione di alluminio

DE: Sessel mit Stahlkonstruktion und Sitz aus gekreuzten elastischen Gurten, eingetaucht in Polyurethanschaum. Schwenkfuß mit vier Speichen aus Aluminiumdruckguss

FR: Fauteuil avec structure en acier et assise formée de sangles élastiques croisées, immergées dans une mousse de polyuréthane. Base centrale pivotante à quatre branches en aluminium moulé sous pression

ES: Sillón con estructura de acero y asiento con cinchas elásticas cruzadas, sumergidas en espuma de poliuretano. Base giratoria de cuatro radios en fundición de aluminio

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTOSA

EN: Inner structure in steel, with elastic belts, flexible moulded polyurethane density (60 kg/m³), fire retardant (class 1 IM) covered with fabric

IT: Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile densità (60 kg/m³), ignifugo (classe 1 IM), rivestito in tessuto

DE: Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, dichtigkeit (60 kg/m³), feuerfest (Klasse 1 IM) bezogen mit Stoff

FR: Structure interne en acier, avec sangles élastiques, injectée en polyuréthane flexible densité (60 kg/m³), ignifuges (classe 1 IM), revêtues en tissu

ES: Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible densidad de (60 kg/m³), ignifugo clase 1 IM), forrado de tela

• FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C (Excluding / Escluso C36÷C39) - G - H - P

EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

• 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

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

EN: Polished

IT: Lucidato

DE: Poliert

FR: Poli

ES: Pulido



EN: Powder coating

IT: Verniciato a polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Barnizado en polvo





BI00



NE

DESIGN
Alessandro Busana

<p>MATERIALS Materiali Materialien Matériaux Materiales</p>	<p>• FEET - PIEDINI - GLEITER - PATINS - TACOS</p> <p>EN: Fixed, 4xØ18 mm, polyethylene, opaline IT: Fissi, 4xØ18 mm, polietilene, opalini DE: Standard Gleiter, 4xØ18 mm, Polyethylen, opalin FR: Fixes, 4xØ18 mm, polyéthylène, opaline ES: Tacos, 4xØ18 mm, polietileno, opalino</p>																																																
<p>REGULATIONS AND CERTIFICATES Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados</p>	<p>• COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA</p> <table border="1"> <thead> <tr> <th>MATERIAL Materiale</th> <th>WEIGHT (Kg) Peso (Kg)</th> <th>% ON TOTAL ITEM % su tot articolo</th> <th>RECYCLABILITY OF THE MATERIAL Riciclabilità del materiale</th> <th>% RICICLED AT ORIGIN % riciclato all'origine</th> <th>% RECYCLABLE AT END OF PRODUCT LIFE % riciclabile fine vita prodotto</th> </tr> </thead> <tbody> <tr> <td>Steel Acciaio</td> <td>5,5</td> <td>46,5</td> <td>YES</td> <td>33,2</td> <td>100</td> </tr> <tr> <td>Die-cast aluminium Alluminio pressofuso</td> <td>2</td> <td>16,8</td> <td>YES</td> <td>94</td> <td>100</td> </tr> <tr> <td>Polyethylene Polietilene</td> <td>0,13</td> <td>1,1</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Polyurethane Poliuretano</td> <td>3,3</td> <td>27,9</td> <td>NO</td> <td>0</td> <td>0</td> </tr> <tr> <td>ABS ABS</td> <td>0,6</td> <td>5,1</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Fabric 490 g/m² Tessuto 490 g/m²</td> <td>0,31</td> <td>2,62</td> <td>NO</td> <td>0</td> <td>0</td> </tr> <tr> <td>TOTAL TOTALE</td> <td>11,84</td> <td>--</td> <td>--</td> <td>31,3%</td> <td>69,5%</td> </tr> </tbody> </table> <p>• COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA</p> <div style="display: flex; justify-content: space-around;"> <div> <p>ISO 14001 Environmental management system Sistema di gestione ambientale</p> </div> <div> <p>ISO 9001 Quality management system Sistema di gestione della qualità</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;">   </div>	MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% ON TOTAL ITEM % su tot articolo	RECYCLABILITY OF THE MATERIAL Riciclabilità del materiale	% RICICLED AT ORIGIN % riciclato all'origine	% RECYCLABLE AT END OF PRODUCT LIFE % riciclabile fine vita prodotto	Steel Acciaio	5,5	46,5	YES	33,2	100	Die-cast aluminium Alluminio pressofuso	2	16,8	YES	94	100	Polyethylene Polietilene	0,13	1,1	YES	0	100	Polyurethane Poliuretano	3,3	27,9	NO	0	0	ABS ABS	0,6	5,1	YES	0	100	Fabric 490 g/m ² Tessuto 490 g/m ²	0,31	2,62	NO	0	0	TOTAL TOTALE	11,84	--	--	31,3%	69,5%
MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% ON TOTAL ITEM % su tot articolo	RECYCLABILITY OF THE MATERIAL Riciclabilità del materiale	% RICICLED AT ORIGIN % riciclato all'origine	% RECYCLABLE AT END OF PRODUCT LIFE % riciclabile fine vita prodotto																																												
Steel Acciaio	5,5	46,5	YES	33,2	100																																												
Die-cast aluminium Alluminio pressofuso	2	16,8	YES	94	100																																												
Polyethylene Polietilene	0,13	1,1	YES	0	100																																												
Polyurethane Poliuretano	3,3	27,9	NO	0	0																																												
ABS ABS	0,6	5,1	YES	0	100																																												
Fabric 490 g/m ² Tessuto 490 g/m ²	0,31	2,62	NO	0	0																																												
TOTAL TOTALE	11,84	--	--	31,3%	69,5%																																												