

mc 0,31  
ft<sup>3</sup> 10.9



kg 6,5  
lb 14.3



max 8 pcs



max 8 pcs

**EN: Gas assisted injection moulding polypropylene chair, charged with glass fibers. Upholstered front shell in fabric or simil leather**

IT: Sedia in polipropilene caricato con fibre di vetro e stampato a iniezione con gas air moulding, scocca frontale imbottita rivestita in tessuto o eco pelle  
DE: Stuhl aus glasfaserverstärktem Polypropylen, hergestellt mit Gasinjektionstechnik, Sitzschale an der Oberseite gepolstert und mit Stoff oder Kunstleder bezogen  
FR: Chaise en polypropylène renforcé de fibre de verre et moulée par injection à gaz, coque avant rembourrée revêtue en tissu ou simili cuir  
ES: Silla de polipropileno cargado con fibra de vidrio y moldeado por inyección con gass air moulding, carcasa delantera tapizada en tela o polipiel

### MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTO

**EN: Polypropylene, fiberglass charged, antistatic, UV resistant. Seat molded expanded flexible polyurethane (density 60-65kg/m<sup>3</sup>), fire-retardant (class 1IM), inner structure in polyethylene, covered with fabric**

IT: Polipropilene, caricato fibra di vetro, antistatico, anti-UV. Seduta stampata con poliuretano espanso flessibile (densità 60-65kg/m<sup>3</sup>), ignifugo (classe 1 IM), struttura interna in polietilene, rivestito in tessuto  
DE: Polypropylen, mit Fiberglas verstärkt, Antistatisch, Anti-UV. Sitz polsterung aus flexiblem Polyurethan (Dichte 60-65 kg/m<sup>3</sup>), feuerfest (Klasse 1 IM), innere Struktur aus Polyethylen und mit Stoff bezogen  
FR: Polypropylène, renforcé en fibre de verre, antistatique, anti-UV. Assise rembourrage moulé en polyuréthane expansé flexible (densité 60 - 65 kg/m<sup>3</sup>), ignifuge (classe 1 IM), structure interne en polyéthylène, recouverts de tissu  
ES: Polipropileno, en fibra de vidrio, antiestático, anti-UV. Asiento moldeo de espuma de poliuretano flexible (densidad 60-65 kg/m<sup>3</sup>), ignífugo (clase 1IM), estructura interna en polietileno, forrado de tela

TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

**EN: Gas-air moulding**

IT: Stampaggio ad iniezione con gas  
DE: Gas-Spritzgießen  
FR: Moulage sous injection  
ES: Molde de inyección

COLOURS - COLORI - FARBEN - COLORIS - COLORES

**EN: Hammered surface**

IT: Superficie goffrata  
DE: Gaurfirierte Oberfläche  
FR: Surface gaufrée  
ES: Superficie microtexturada



**EN: For more information see finishing legend on the website**

IT: Per maggiori informazioni vedere legenda finiture sul sito web

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. C83÷C89 - C100÷C101 - C110÷C122 - C90÷C95 - D40÷D44



**EN: For more information see finishing legend on the website**

IT: Per maggiori informazioni vedere legenda finiture sul sito web

• FEET - PIEDINI - GLEITER - PATINS - TACOS

**EN: In polyethylene, black or opaline**

IT: In polietilene, opalino o nero  
DE: Aus Polyethylen, opalin oder schwarz  
FR: En polyéthylène, opaline ou noir  
ES: En polietileno, opalino o negro

<p><b>ACCESSORIES</b></p> <p>Accessori Zubehörteile Accessoires Accesorios</p>	<p>code 1391.100___AL</p> <p>EN: Trolley IT: Carrello DE: Wagen FR: Chariot ES: Carrito</p>																																										
<p><b>REGULATIONS AND CERTIFICATES</b></p> <p>Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados</p>	<ul style="list-style-type: none"> <li> <p><b>RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA</b></p> <p>EN 1728:2012, 6.4 - EN 16139:2013, L2 EN 1728:2012, 6.5 - EN 16139:2013, L2 EN 1728:2012, 6.17 - EN 16139:2013, L2</p> <p>ANSI-BIFMA X5.1-2017/10 ANSI-BIFMA X5.1-2017/15 ANSI-BIFMA X5.1-2017/6 ANSI-BIFMA X5.1-2017/11 ANSI-BIFMA X5.1-2017/17 ANSI-BIFMA X5.1-2017/24</p> </li> <li> <p><b>ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL</b></p> <table border="1"> <thead> <tr> <th>MATERIAL Materiale</th> <th>Kg WEIGHT Peso</th> <th>% TOTAL ITEM Totale articolo</th> <th>MATERIAL RECYCLABILITY Riciclabilità del materiale</th> <th>% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine</th> <th>% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto</th> </tr> </thead> <tbody> <tr> <td>Steel Acciaio</td> <td>0,03</td> <td>0,46</td> <td>YES</td> <td>33,2</td> <td>100</td> </tr> <tr> <td>Polypropylene Polipropilene</td> <td>4,5</td> <td>69,20</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Polyethylene Polietilene</td> <td>1,41</td> <td>21,68</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Polyurethane Poliuretano</td> <td>0,44</td> <td>6,77</td> <td>NO</td> <td>0</td> <td>0</td> </tr> <tr> <td>Fabric 490 g/m Tessuto 490 g/m</td> <td>0,12</td> <td>1,88</td> <td>NO</td> <td>0</td> <td>0</td> </tr> <tr> <td><b>TOTAL TOTALE</b></td> <td><b>6,5 Kg</b></td> <td><b>--</b></td> <td><b>--</b></td> <td><b>0,2</b></td> <td><b>90,9 %</b></td> </tr> </tbody> </table> </li> <li> <p><b>COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA</b></p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>ISO 14001 Environmental management system Sistema di gestione ambientale</p>  </div> <div style="text-align: center;"> <p>ISO 9001 Quality management system Sistema di gestione della qualità</p>  </div> </div> </li> </ul>	MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto	Steel Acciaio	0,03	0,46	YES	33,2	100	Polypropylene Polipropilene	4,5	69,20	YES	0	100	Polyethylene Polietilene	1,41	21,68	YES	0	100	Polyurethane Poliuretano	0,44	6,77	NO	0	0	Fabric 490 g/m Tessuto 490 g/m	0,12	1,88	NO	0	0	<b>TOTAL TOTALE</b>	<b>6,5 Kg</b>	<b>--</b>	<b>--</b>	<b>0,2</b>	<b>90,9 %</b>
MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto																																						
Steel Acciaio	0,03	0,46	YES	33,2	100																																						
Polypropylene Polipropilene	4,5	69,20	YES	0	100																																						
Polyethylene Polietilene	1,41	21,68	YES	0	100																																						
Polyurethane Poliuretano	0,44	6,77	NO	0	0																																						
Fabric 490 g/m Tessuto 490 g/m	0,12	1,88	NO	0	0																																						
<b>TOTAL TOTALE</b>	<b>6,5 Kg</b>	<b>--</b>	<b>--</b>	<b>0,2</b>	<b>90,9 %</b>																																						

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\_VOLT\_671\_2022.1