



REVA\_L.3  
EN:Optional mattress  
IT:Materassino opzionale



**EN: Outdoor sun lounger with aluminium, waterproof textile mesh and two rear rubber-coated wheels for easy movement**

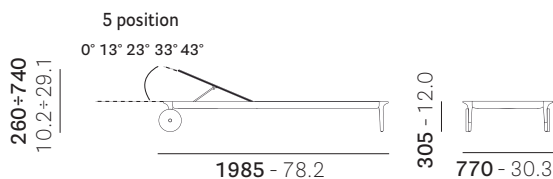
IT: Lettino per esterno con struttura in alluminio, rete tessile impermeabile e due ruote posteriori gommate che ne facilitano lo spostamento

DE: Sonnenliege für Außen mit Struktur aus Aluminium, wasserdichtem Textilgewebe und zwei gummierten Hinterrädern für leichte Bewegung

FR: Canapé pour extérieur avec structure en aluminium, maille textile imperméable et deux roulettes arrière caoutchoutées qui facilitent le mouvement

ES: Sofá para exterior con armazón de aluminio, malla textil impermeable y dos ruedas traseras de goma para facilitar el movimiento

mm - in



mc **0,61**  
ft<sup>3</sup> 21.5

kg **23**  
lb 50.7

max 10 pcs

## MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

### • FRAME - TELAIO - GESTELL - STRUCTURE - ARMAZÓN

**EN: Frame in extruded and legs in die-cast aluminium, backrest adjustment frame (5 position) and reinforcements in AISI 316 stainless steel, adjustment guides in polypropylene and waterproof textile mesh**

IT: Telaio in estruso e gambe in pressofusione di alluminio, telaio di regolazione schienale (5 posizioni) e rinforzi in acciaio Inox AISI 316, guide di regolazione in polipropilene e rete tessile impermeabile

DE: Rahmen aus stranggepresstem Aluminium und Beine aus Aluminiumdruckguss, Rahmen zur Einstellung der Rückenlehne (5 Positionen) und Verstärkungen aus Edelstahl AISI 316 Edelstahl, Verstellführungen aus Polypropylen und wasserdichtem Textilgewebe

FR: Structure en extrudé et pieds en aluminium moulé sous pression, cadre de réglage du dossier et renforts en acier inoxydable AISI 316, guides de réglage en polypropylène et maille textile imperméable

ES: Armazón en extrusión y patas en aluminio fundido a presión, marco de ajuste del respaldo (5 posiciones) y refuerzos en acero inoxidable AISI 316, guías de ajuste en polipropileno y malla textil impermeable

### • MESH - RETE - NETZ - MALLE - MALLA

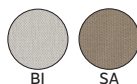
**EN: Waterproof textile mesh**

IT: Rete tessile impermeabile

DE: Wasserdichtem Textilgewebe

FR: Maille textile imperméable

ES: Malla textil impermeable



### FRAME FINISH - FINITURA TELAIO - AUSFÜHRUNG DES GESTELL - FINITION STRUCTURE - ACABADO ARMAZÓN

**EN: Powder coating**

IT: Verniciato a polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Barnizado en polvo



### • CASTORS - RUOTE - RÄDERN - ROULETTES - RUEDAS



**EN: Ø195 mm, nylon, with black rubber and white disc**

IT: Ø195 mm, nylon, con gomma nera e disco bianco

DE: Ø195 mm, Nylon, mit schwarzem Gummi und weißer Scheibe

FR: Ø195 mm, nylon, avec caoutchouc noir et disque blanc

ES: Ø195 mm, nylon, con goma negra y disco blanco

<p><b>ACCESSORIES</b> Accessori Zubehörteile Accessoires Accesorios</p>	<p><b>code REVA_L.3</b></p> <p><b>EN: Mattress with removable cover</b> IT: Materassino sfoderabile DE: Matratze mit abnehmbarem Bezug FR: Matelas avec housse amovible ES: Colchón con funda extraíble</p> <p><b>EN: *In case of combination with the sun lounger roof (item RAIL.30) use the RAIL sun lounger cushion (item RAIL.23)</b> IT: *In caso di abbinamento con il tettuccio parasole (art. RAIL.30) usare il cuscino per lettino del RAIL (art. RAIL.2)</p> <p><b>code RAIL.30</b></p> <p><b>EN: Sun lounger roof</b> IT: Tettuccio parasole DE: Dach der Sonnenliege FR: Toit de la chaise longue ES: Techo de tumbona</p>																																																
<p><b>REGULATIONS AND CERTIFICATES</b> Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados</p>	<ul style="list-style-type: none"> <li>• <b>RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA</b> <b>EN 1728:2012, 8.8 - EN 581-2:2015, 6.2.2</b> <b>EN 581-2:2015, A.1.1</b> <b>EN 581-2:2015, A.1.2</b> <b>EN 1022:2005, 6.6</b> <b>EN 1022:2005, 7.5</b></li> <li>• <b>ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT SUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL</b></li> </ul> <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>2,33</td> <td>57,3</td> <td>YES</td> <td>33,2</td> <td>100</td> </tr> <tr> <td>Extruded aluminium Alluminio estruso</td> <td>16</td> <td>69,4</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Die-cast aluminium Alluminio pressofuso</td> <td>3</td> <td>13</td> <td>YES</td> <td>94</td> <td>100</td> </tr> <tr> <td>Polyethylene Polietilene</td> <td>0,01</td> <td>0</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Polyamide Poliammide</td> <td>1,5</td> <td>6,5</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>PVC Pvc</td> <td>0,2</td> <td>0,9</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td><b>TOTAL</b> TOTALE</td> <td><b>23 Kg</b></td> <td><b>--</b></td> <td><b>--</b></td> <td><b>15,6%</b></td> <td><b>100%</b></td> </tr> </tbody> </table> <p><b>EN: Percentages referred to REVA_L without mattress</b> IT: Percentuali riferite al REVA_L senza materassino</p> <ul style="list-style-type: none"> <li>• <b>COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA</b></li> </ul> <div style="display: flex; justify-content: space-around;"> <div> <p><b>ISO 14001</b> Environmental management system Sistema di gestione ambientale</p> </div> <div> <p><b>ISO 9001</b> Quality management system Sistema di gestione della qualità</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;">   </div>	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	2,33	57,3	YES	33,2	100	Extruded aluminium Alluminio estruso	16	69,4	YES	0	100	Die-cast aluminium Alluminio pressofuso	3	13	YES	94	100	Polyethylene Polietilene	0,01	0	YES	0	100	Polyamide Poliammide	1,5	6,5	YES	0	100	PVC Pvc	0,2	0,9	YES	0	100	<b>TOTAL</b> TOTALE	<b>23 Kg</b>	<b>--</b>	<b>--</b>	<b>15,6%</b>	<b>100%</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	2,33	57,3	YES	33,2	100																																												
Extruded aluminium Alluminio estruso	16	69,4	YES	0	100																																												
Die-cast aluminium Alluminio pressofuso	3	13	YES	94	100																																												
Polyethylene Polietilene	0,01	0	YES	0	100																																												
Polyamide Poliammide	1,5	6,5	YES	0	100																																												
PVC Pvc	0,2	0,9	YES	0	100																																												
<b>TOTAL</b> TOTALE	<b>23 Kg</b>	<b>--</b>	<b>--</b>	<b>15,6%</b>	<b>100%</b>																																												