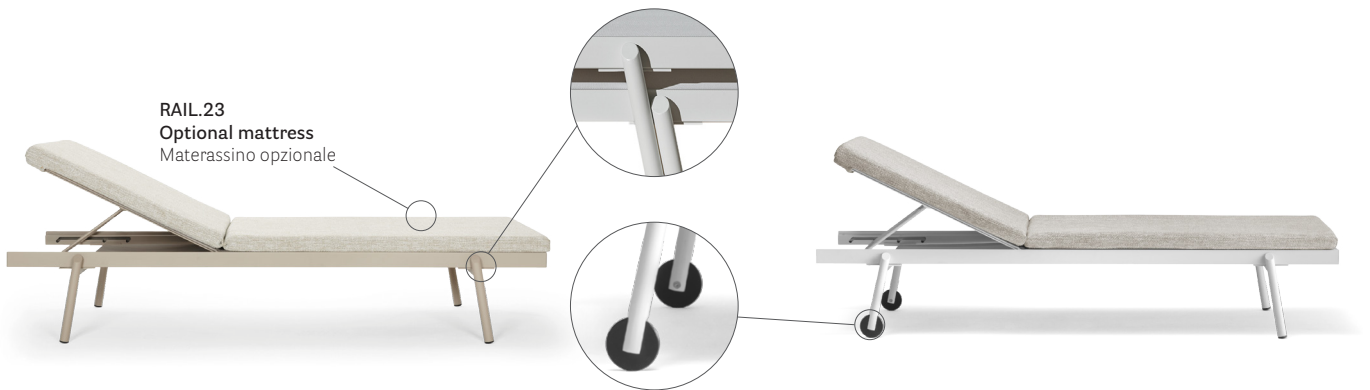


RAIL - RAIL/2

DESIGN
Pedrali R&D

100%
MADE IN
ITALY



EN: Sun lounger is made of aluminum bars, the legs and the back adjustment frame are made of stainless steel. The seat, the backrest and the port objects are made of a waterproof textile mesh. The backrest can be reclined in 4 positions. Available padded mattress in draining polyurethane foam upholstered with outdoor fabric, equipped with a cover to remain anchored to the structure. Feet in black polypropylene or available with black polyethylene wheels.

IT: Lettino composto da traverse in alluminio, gambe e telaio di regolazione in acciaio inox. La seduta, lo schienale ed il porta oggetti sono in rete tessile impermeabile. Schienale regolabile in quattro posizioni. Disponibile materassino imbottito in poliuretano espanso drenante rivestito in tessuto per esterno, dotato di cappuccio per restare ancorato alla struttura. Piedini in polipropilene neri oppure disponibile con ruote in polietilene nero.

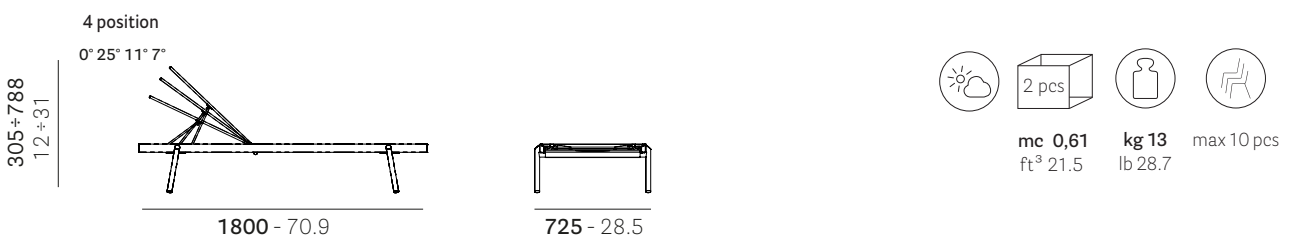
DE: Die Sonnenliege ist aus Aluminiumstangen gefertigt, die Beine und der Rahmen für die Rückenverstellung sind aus Edelstahl. Die Sitzfläche, die Rückenlehne und die Hafeneobjekte sind aus einem wasserdichten Textilgewebe gefertigt. Die Rückenlehne kann in 4 Positionen verstellt werden. Erhältlich ist eine gepolsterte Matratze aus entwässerndem Polyurethanschaum, bezogen mit Outdoor-Stoff, ausgestattet mit einem Bezug, um an der Struktur verankert zu bleiben. Füße aus schwarzem Polypropylen oder mit Rädern aus schwarzem Polyethylen erhältlich.

FR: Transat se compose de traverses en aluminium, de pieds et d'une structure de réglage en acier inoxydable. L'assise, le dossier et le porte-objet sont en maille textile imperméable. Dossier réglable en quatre positions. Matelas rembourré disponible en mousse polyuréthane drainante recouverte de tissu d'extérieur, équipée d'une capuche pour rester ancrée à la structure. Pieds en polypropylène noir ou disponible avec des roues en polyéthylène noir.

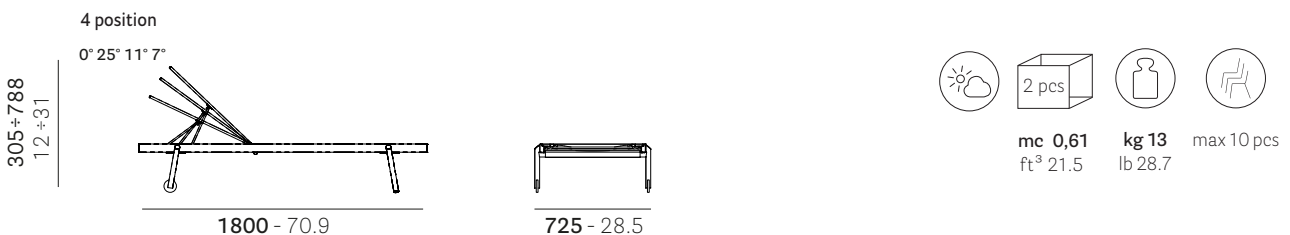
ES: Tumbona es compuesta de travesaños de aluminio, patas y armazón de ajuste en acero inoxidable. El asiento, el respaldo y el portaobjetos son demalla textil impermeable. El respaldo es ajustable en cuatro posiciones. Colchón tapizado disponible en espuma de poliuretano drenante recubierta de un tejido para exteriores al agua y resistente a los rayos UV, equipado con una capucha para permanecer anclado a la estructura. Tacos de polipropileno negro o disponible con ruedas de polietileno negro.

mm - in

• RAIL



• RAIL/2



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_RAIL_RAIL_RAIL/2_2023-0

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN

EN: Bars in extruded aluminum. Legs, back adjustment frame, reinforcement elements and screws in AISI 304 steel. The seat, the backrest and the port object are made in waterproof textile mesh

IT: Traverse in estruso di alluminio. Gambe, telaio di regolazione schienale (4 posizioni), rinforzi e viteria in acciaio Inox AISI 304.

Rete seduta, schienale e porta oggetti in rete tessile impermeabile

DE: Stangen aus extrudiertem Aluminium. Beine, Rahmen der verstellbaren Rückenlehne (4 Positionen), Verstärkungen und Schrauben aus Edelstahl AISI 304. Sitzfläche, Rückenlehne und Ablagefach aus wasserdichtem Textilgewebe gefertigt..

FR: Traverses en aluminium extrudé. Pieds, structure de réglage du dossier (4 positions), renforts et vis en acier inoxydable AISI 304. Assise, dossier et porte-objet en maille textile imperméable

ES: Barras transversales de aluminio extruido. Patas, armazón de ajuste del respaldo (4 posiciones), refuerzos y tornillos en acero inoxidable AISI 304. Asiento, respaldo y red portaobjetos son de malla textil impermeable

• MESH - RETE - NETZ - MALLE - MALLA

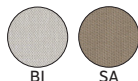
EN: Waterproof textile mesh

IT: Rete tessile impermeabile

DE: Wasserdichtem Textilgewebe

FR: Maille textile imperméable

ES: Malla textil impermeable



FRAME FINISH - FINITURA TELAIO - AUSFÜHRUNG DER STRUKTUR - FINITION STRUCTURE - ACABADO ARMAZÓN

EN: Powder coating

IT: Verniciato a polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Barnizado en polvo



• FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: In polypropylene, black

IT: In polipropilene, nero

DE: Aus Polypropylen, schwarz

FR: Enpolypropylène, noir

ES: De polipropileno, negro

EN: Available only for versions RAIL

IT: Disponibile solo per le versioni RAIL

• CASTORS - RUOTE - RÄDERN - ROULETTES - RUEDAS

EN: In polyethylene, black

IT: In polietilene, nero



DE: Aus Polyethylen, schwarz

FR: En polyéthylène, noir

ES: De polietileno, negro

EN: Available only for versions RAIL/2

IT: Disponibile solo per le versioni RAIL/2

<p>ACCESSORIES</p> <p>Accessori Zubehör Accessoires Accesorios</p>	<p>code RAIL.23</p> <p>EN: Mattress with removable cover IT: Materassino sfoderabile DE: Matratze mit abnehmbarem Bezug FR: Matelas avec housse amovible ES: Colchón con funda extraíble</p> <p>code RAIL.30</p> <p>EN: Sun lounger roof IT: Tettuccio parasole DE: Dach der Sonnenliege FR: Toit de la chaise longue ES: Techo de tumbona</p>																																										
<p>REGULATIONS AND CERTIFICATES</p> <p>Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados</p>	<p>• RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA</p> <p>EN 581-1:2017, 5.1 EN 581-1:2017, 5.2 EN 581-1:2017 5.3 EN 1728:2012, 8.2 - EN 581-2:2015, 6.2.2 EN 1728:2012, 8.3 - EN 581-2:2015, 6.2.2 EN 1728:2012, 8.4.1 - EN 581-2:2015, 6.2.2 EN 1728:2012, 8.4.2 - EN 581-2:2015, 6.2.2 EN 1728:2012, 8.5 - EN 581-2:2015, 6.2.2 EN 1728:2012, 8.8 - EN 581-2:2015, 6.2.2 EN 581-2:2015, A.1.1 EN 581-2:2015, A.1.2 EN 1022:2005, 6.6 EN 1022:2005, 7.5</p> <p>EN: Resistance test referred only for versions RAIL IT: Test di resistenza riferiti solo alla versione RAIL</p> <p>• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL</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>3,9</td> <td>30,6</td> <td>YES</td> <td>33,2</td> <td>100</td> </tr> <tr> <td>Extruded aluminium Alluminio estruso</td> <td>6,8</td> <td>53,3</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Polypropylene Polipropilene</td> <td>0,06</td> <td>0,5</td> <td>YES</td> <td>94</td> <td>100</td> </tr> <tr> <td>Polyamide Poliammide</td> <td>0,2</td> <td>1,6</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>PVC PVC</td> <td>1,8</td> <td>14,1</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>TOTAL TOTALE</td> <td>13 Kg</td> <td>--</td> <td>--</td> <td>10,1 %</td> <td>100 %</td> </tr> </tbody> </table> <p>EN: Percentages referred to RAIL without mattress IT: Percentuali riferite al RAIL senza materassino</p> <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: 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	3,9	30,6	YES	33,2	100	Extruded aluminium Alluminio estruso	6,8	53,3	YES	0	100	Polypropylene Polipropilene	0,06	0,5	YES	94	100	Polyamide Poliammide	0,2	1,6	YES	0	100	PVC PVC	1,8	14,1	YES	0	100	TOTAL TOTALE	13 Kg	--	--	10,1 %	100 %
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	3,9	30,6	YES	33,2	100																																						
Extruded aluminium Alluminio estruso	6,8	53,3	YES	0	100																																						
Polypropylene Polipropilene	0,06	0,5	YES	94	100																																						
Polyamide Poliammide	0,2	1,6	YES	0	100																																						
PVC PVC	1,8	14,1	YES	0	100																																						
TOTAL TOTALE	13 Kg	--	--	10,1 %	100 %																																						

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_RAIL_RAIL_RAIL/2_2023.0