

Social

PEDRALI®

DSO_2L - DSO_2LP - DSO_2AL - DSO_2A - DSO_2P - DSO_3L - DSO_3LLP -
DSO_3ALL - DSO_3AAL - DSO_3ALP - DSO_4L - DSO_4ALL - DSO_4AALL
- DSO2X2P

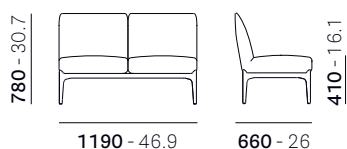
100%
MADE IN
ITALY

DESIGN
Patrick Jouin

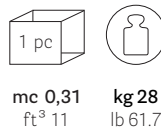


EN: Modular system consisting of linear polyurethane foam seating with elastic straps, steel frame and die-cast aluminium legs at the ends
IT: Sistema modulare composto da sedute lineari in schiumato poliuretano con cinghie elastiche, telaio in acciaio e gambe in pressofusione di alluminio poste alle estremità
DE: Modulares System, bestehend aus einer linearen Sitzfläche aus Polyurethanschaum mit elastischen Gurten, einem Stahlrahmen und Aluminiumdruckgussbeinen an den Enden
FR: Système modulaire composé d'une assise en mousse de polyuréthane linéaire avec sangles élastiques, d'un cadre en acier et de pieds en aluminium moulé sous pression aux extrémités
ES: Sistema modular compuesto por asientos lineales de espuma de poliuretano con correas elásticas, marco de acero y patas de aluminio fundido a presión en los extremos

• DSO_2L mm - in



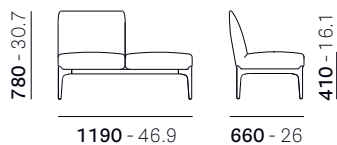
Disassembled
Da assemblare



mc 0,31
ft³ 11

kg 28
lb 61.7

• DSO_2LP



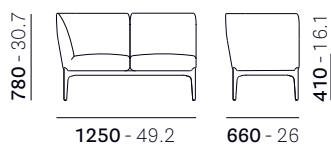
Disassembled
Da assemblare



mc 0,58
ft³ 20.5

kg 25
lb 55.1

• DSO_2AL



Disassembled
Da assemblare



mc 0,58
ft³ 20.5

kg 30,5
lb 67.2

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_SOCIAL_DSO_2022.0

Social

PEDRALI®

DSO_2L - DSO_2LP - DSO_2AL - DSO_2A - DSO_2P - DSO_3L - DSO_3LLP -
DSO_3ALL - DSO_3AAL - DSO_3ALP - DSO_4L - DSO_4ALL - DSO_4AALL
- DSO2X2P

DESIGN
Patrick Jouin

• DSO_2A mm - in

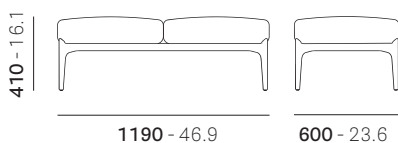


Disassembled
Da assemblare



mc 0,31 **kg 33**
ft³ 11 lb 72.8

• DSO_2P

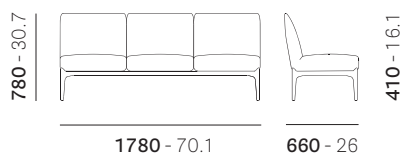


Disassembled
Da assemblare



mc 0,31 **kg 21,5**
ft³ 11 lb 47.4

• DSO_3L



Disassembled
Da assemblare



mc 0,31 **kg 39,5**
ft³ 11 lb 87.1

• DSO_3LLP



Disassembled
Da assemblare



mc 0,58 **kg 36,5**
ft³ 20.5 lb 80.5

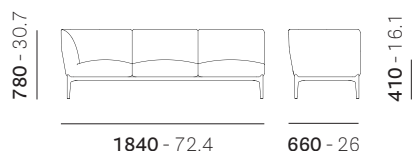
Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture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

ST_SOCIAL_DSO_2022.0

DSO_2L - DSO_2LP - DSO_2AL - DSO_2A - DSO_2P - DSO_3L - DSO_3LLP -
DSO_3ALL - DSO_3AAL - DSO_3ALP - DSO_4L - DSO_4ALL - DSO_4AALL
- DSO2X2P

DESIGN
Patrick Jouin

• DSO_3ALL mm - in

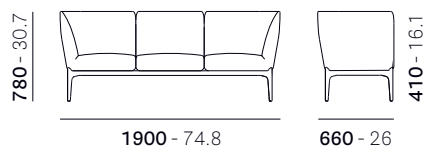


Disassembled
Da assemblare



mc 0,58 kg 42
ft³ 20.5 lb 92.6

• DSO_3AAL

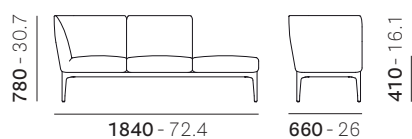


Disassembled
Da assemblare



mc 0,58 kg 44,5
ft³ 20.5 lb 98.1

• DSO_3ALP

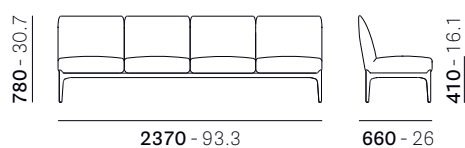


Disassembled
Da assemblare



mc 0,85 kg 39
ft³ 30 lb 86

• DSO_4L



Disassembled
Da assemblare



mc 0,315 kg 57
ft³ 11.1 lb 125.7

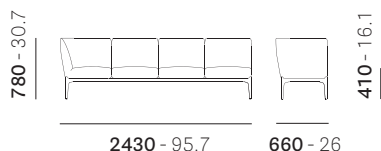
Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture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

ST_SOCIAL_DSO_2022.0

DSO_2L - DSO_2LP - DSO_2AL - DSO_2A - DSO_2P - DSO_3L - DSO_3LLP -
DSO_3ALL - DSO_3AAL - DSO_3ALP - DSO_4L - DSO_4ALLL - DSO_4AALL
- DSO2X2P

DESIGN
Patrick Jouin

• DSO_4ALLL mm - in

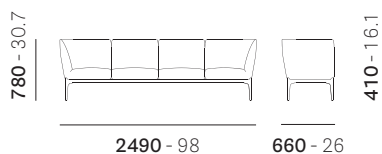


Disassembled
Da assemblare



mc 0,585 **kg 60**
ft³ 20.7 lb 132.3

• DSO_4AALL

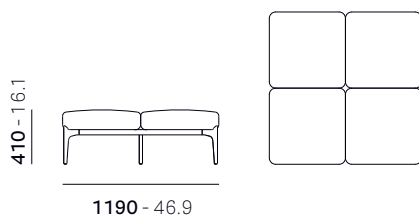


Disassembled
Da assemblare



mc 0,585 **kg 62**
ft³ 20.7 lb 136.9

• DSO_2X2P



Disassembled
Da assemblare



mc 0,345 **kg 37,5**
ft³ 12.2 lb 82.7

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_SOCIAL_DSO_2022.0

DSO_2L - DSO_2LP - DSO_2AL - DSO_2A - DSO_2P - DSO_3L - DSO_3LLP -
DSO_3ALL - DSO_3AAL - DSO_3ALP - DSO_4L - DSO_4ALL - DSO_4AALL
- DSO2X2P

DESIGN
Patrick Jouin

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTO

EN: Internal steel frame, with elastic straps, moulded in flexible polyurethane (density 60 kg/m³), fireproof (class 1 IM), covered in fabric

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

DE: Interner Stahlrahmen, mit elastischen Bändern, geformt aus flexiblem Polyurethan (Dichte 60 kg/m³), feuerfest (Klasse 1 IM), mit Stoff bezogen

FR: Cadre interne en acier, avec sangles élastiques, moulé en polyuréthane flexible (densité 60 kg/m³), ignifugé (classe 1 IM), recouvert de tissu

ES: Marco interno de acero, con correas elásticas, moldeado en poliuretano flexible (densidad 60 kg/m³), ignifugo (clase 1 IM), cubierto de tela

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A, C (Excluding / Escluso C36÷C39), D40÷D44, E, G, H, N01÷N08, P

EN: For full range of color available see finishing legend on the website

IT: Per tutta la gamma di colori disponibili vedere legenda finiture sul sito web

• FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN

EN: Die-cast aluminium legs, high-strength steel crossbars

IT: Gambe in pressofusione di alluminio, traversi in acciaio alto resistenziale

DE: Beine aus Aluminiumdruckguss, Querstreben aus hochfestem Stahl

FR: Pieds en aluminium moulé sous pression, barres transversales en acier haute résistance

ES: Patas de aluminio fundido a presión, travesaños de acero de alta resistencia

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

EN: Powder coating

IT: Verniciato con polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Barnizado con polvo



EN: For full range of color available see finishing legend on the website

IT: Per tutta la gamma di colori disponibili vedere legenda finiture sul sito web

EN: Polished aluminium

IT: Alluminio lucidato

DE: Poliertes Aluminium

FR: Aluminium poli

ES: Aluminio pulido



• FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Technopolymer, black

IT: In tecnopolimero, nero



DE: Technopolymer, schwarz

FR: Technopolymère, noir

ES: Tecnopolímero, negro

DSO_2L - DSO_2LP - DSO_2AL - DSO_2A - DSO_2P - DSO_3L - DSO_3LLP -
DSO_3ALL - DSO_3AAL - DSO_3ALP - DSO_4L - DSO_4ALL - DSO_4AALL
- DSO2X2P

DESIGN
Patrick Jouin

<p>ACCESSORIES Accessori Zubehörteile Accessoiresw Accesorios</p>	<p>code DSO_LINK</p> <p>EN: Connecting plate IT: Lamiera di collegamento DE: Verbindungsplatte FR: Plaque de connexion ES: Placa de conexión</p>																																																						
<p>REGULATIONS AND CERTIFICATES Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados</p>	<ul style="list-style-type: none"> <p>RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA</p> <p>EN 1728:2012, 6.4 - EN 16139:2013, L2 EN 1728:2012, 6.5 - EN 16139:2013, L2 EN 1728:2012, 6.10 - EN 16139:2013, L2 EN 1728:2012, 6.11 - EN 16139:2013, L2 EN 1728:2012, 6.15 - EN 16139:2013, L2 EN 1728:2012, 6.16 - EN 16139:2013, L2 EN 1728:2012, 6.17 - EN 16139:2013, L2 EN 1728:2012, 6.18 - EN 16139:2013, L2 EN 1728:2012, 6.20 - EN 16139:2013, L2 EN 1728:2012, 6.24 - EN 16139:2013, L2 EN 1728:2012, 6.25 - EN 16139:2013, L2 EN 1728:2012, 6.26 - EN 16139:2013, L2</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>11,51</td> <td>29,15</td> <td>YES</td> <td>33,2</td> <td>100</td> </tr> <tr> <td>Die-cast aluminium Alluminio pressofuso</td> <td>3,88</td> <td>9,83</td> <td>YES</td> <td>94</td> <td>100</td> </tr> <tr> <td>Polypropylene Polipropilene</td> <td>0,96</td> <td>2,43</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Technopolymer Tecnopolimero</td> <td>0,004</td> <td>0,01</td> <td>YES</td> <td>40</td> <td>100</td> </tr> <tr> <td>Polyurethane foam Poliuretano espanso</td> <td>14,9</td> <td>37,73</td> <td>NO</td> <td>0</td> <td>0</td> </tr> <tr> <td>Multilayer Multistrato</td> <td>7,95</td> <td>20,13</td> <td>YES</td> <td>0</td> <td>100</td> </tr> <tr> <td>Fabric Tessuto</td> <td>0,28</td> <td>0,72</td> <td>NO</td> <td>0</td> <td>0</td> </tr> <tr> <td>TOTAL TOTALE</td> <td>39,49 Kg</td> <td>--</td> <td>--</td> <td>18,9 %</td> <td>61,5 %</td> </tr> </tbody> </table> <p>EN: Percentages referred to SOCIAL DSO_3L IT: Percentuali riferite al SOCIAL DSO_3L</p> <p>COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA</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> 	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	11,51	29,15	YES	33,2	100	Die-cast aluminium Alluminio pressofuso	3,88	9,83	YES	94	100	Polypropylene Polipropilene	0,96	2,43	YES	0	100	Technopolymer Tecnopolimero	0,004	0,01	YES	40	100	Polyurethane foam Poliuretano espanso	14,9	37,73	NO	0	0	Multilayer Multistrato	7,95	20,13	YES	0	100	Fabric Tessuto	0,28	0,72	NO	0	0	TOTAL TOTALE	39,49 Kg	--	--	18,9 %	61,5 %
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	11,51	29,15	YES	33,2	100																																																		
Die-cast aluminium Alluminio pressofuso	3,88	9,83	YES	94	100																																																		
Polypropylene Polipropilene	0,96	2,43	YES	0	100																																																		
Technopolymer Tecnopolimero	0,004	0,01	YES	40	100																																																		
Polyurethane foam Poliuretano espanso	14,9	37,73	NO	0	0																																																		
Multilayer Multistrato	7,95	20,13	YES	0	100																																																		
Fabric Tessuto	0,28	0,72	NO	0	0																																																		
TOTAL TOTALE	39,49 Kg	--	--	18,9 %	61,5 %																																																		

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_SOCIAL_DSO_2022.0