

Social Plus

PEDRALI[®]

DSO2_2L - DSO2_2AL - DSO_2A - DSO2_3L - DSO2_3ALL - DSO2_3AAL -
DSO2_4L - DSO2_4ALLL - DSO2_4AALL

100%
MADE IN
ITALY

DESIGN
Patrick Jouin



EN: Modular system consisting of linear, deep and wide seating in polyurethane foam with elastic straps in the backrest, steel frame and die-cast aluminium legs at the ends

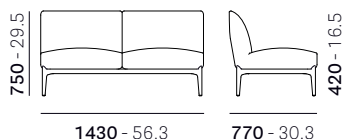
IT: Sistema modulare composto da sedute lineari, profonde ed ampie, in schiumato poliuretano con cinghie elastiche, telaio in acciaio e gambe in pressofusione di alluminio poste alle estremità

DE: Modulares System, bestehend aus geradlinigen, tiefen und breiten Sitzflächen aus Polyurethanschaum mit elastischen Gurten in der Rückenlehne, Stahlrahmen und Beinen aus Aluminiumdruckguss an den Enden

FR: Système modulaire composé d'une assise linéaire, profonde et large en mousse de polyuréthane avec sangles élastiques dans le dossier, d'une structure en acier et de pieds en aluminium moulé sous pression aux extrémités

ES: Sistema modular compuesto por asientos lineales, profundos y anchos de espuma de poliuretano con correas elásticas en el respaldo, marco de acero y patas de aluminio fundido a presión en los extremos

• DSO2_2L mm - in

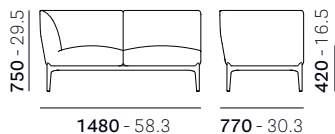


Disassembled
Da assemblare



mc 0,52 kg 34,5
ft³ 18.4 lb 76.1

• DSO2_2AL

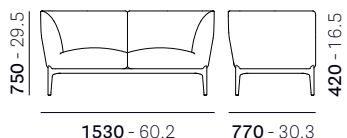


Disassembled
Da assemblare



mc 0,88 kg 37
ft³ 31.1 lb 81.6

• DSO2_2A



Disassembled
Da assemblare



mc 0,4 kg 39,5
ft³ 14.3 lb 87.1

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_DSO2_2022.0

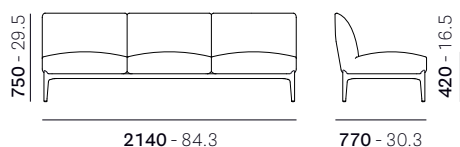
Social Plus

PEDRALI®

DSO2_2L - DSO2_2AL - DSO_2A - DSO2_3L - DSO2_3ALL - DSO2_3AAL -
DSO2_4L - DSO2_4ALLL - DSO2_4AALL

DESIGN
Patrick Jouin

• DSO2_3L mm - in

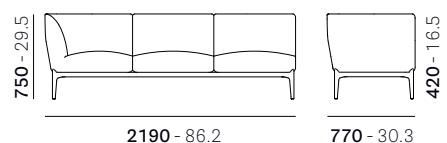


Disassembled
Da assemblare



mc 0,53 **kg 49,5**
ft³ 18.7 lb 109.1

• DSO2_3ALL

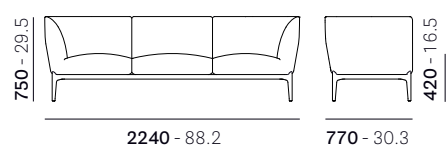


Disassembled
Da assemblare



mc 0,88 **kg 52**
ft³ 31.1 lb 114.6

• DSO2_3AAL

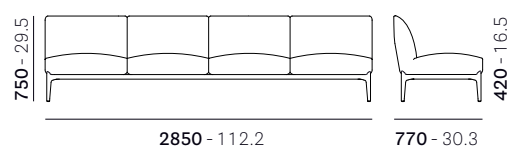


Disassembled
Da assemblare



mc 0,88 **kg 55**
ft³ 31.1 lb 121.3

• DSO2_4L



Disassembled
Da assemblare



mc 0,52 **kg 81,5**
ft³ 18.4 lb 179.7

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_DSO2_2022.0

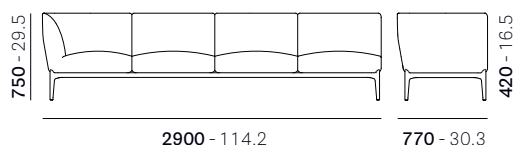
Social Plus

PEDRALI®

DSO2_2L - DSO2_2AL - DSO_2A - DSO2_3L - DSO2_3ALL - DSO2_3AAL -
DSO2_4L - DSO2_4ALLL - DSO2_4AALL

DESIGN
Patrick Jouin

• DSO2_4ALLL mm - in

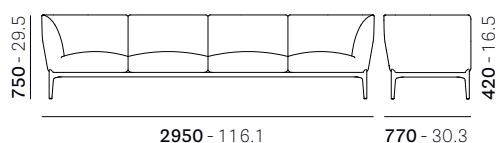


Disassembled
Da assemblare



mc 0,88 kg 84
ft³ 31.1 lb 185.2

• DSO2_4AALL



Disassembled
Da assemblare



mc 0,88 kg 87
ft³ 31.1 lb 191.8

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

DSO2_2L - DSO2_2AL - DSO_2A - DSO2_3L - DSO2_3ALL - DSO2_3AAL -
DSO2_4L - DSO2_4ALLL - DSO2_4AALL

DESIGN
Patrick Jouin

• **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: Tecnopolimero, nero
DE: Technopolymer, schwarz
FR: Technopolymère, noir
ES: Tecnopolímero, negro

ACCESSORIES

Accessori
Zubehörteile
Accessoires
Accesorios

code DSO.3

EN: Pillow

IT: Cuscino
DE: Kissen
FR: Coussin
ES: Cojín

code DSO_LINK

EN: Connecting plate

IT: Lamiera di collegamento
DE: Verbindungsplatte
FR: Plaque de connexion
ES: Placa de conexión

DSO2_2L - DSO2_2AL - DSO_2A - DSO2_3L - DSO2_3ALL - DSO2_3AAL -
DSO2_4L - DSO2_4ALLL - DSO2_4AALL

DESIGN
Patrick Jouin

REGULATIONS AND CERTIFICATES

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

• RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA

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

• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL

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	6,69	16,9	YES	33,2	100
Die-cast aluminium Alluminio pressofuso	3,88	9,8	YES	94	100
Polypropylene Polipropilene	0,96	2,4	YES	0	100
Technopolymer Tecnopolimero	0,004	--	YES	40	100
Polyurethane foam Poliuretano espanso	25	63,3	NO	0	0
Multilayer Multistrato	1,28	3,2	YES	0	100
Fabric Tessuto	1,65	4,2	NO	0	0
TOTAL TOTALE	39,47 Kg	--	--	14,9 %	32,5 %

EN: Percentages referred to SOCIAL PLUS DSO2_2A
IT: Percentuali riferite al SOCIAL PLUS DSO2_2A

• 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

