

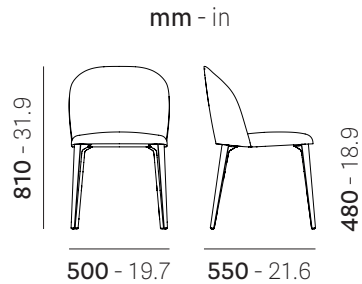
# Laja 2

880/2

DESIGN  
Alessandro Busana

PEDRALI®

100%  
MADE IN  
ITALY



mc 0,385  
ft<sup>3</sup> 13.6

kg 8,5  
lb 18.7

**EN: Chair with steel frame and seat made of crossed elastic straps, dipped in polyurethane foam, legs in die-cast aluminium.**

IT: Sedia con struttura in acciaio e seduta formata da cinghie elastiche incrociate, immerse in schiuma di poliuretano espanso, gambe in presso fusione di alluminio.

DE: Stuhl mit Stahlgestell und Sitz aus gekreuzten elastischen Bändern, getaucht in Polyurethanschaum, Beine aus Aluminiumdruckguss.

FR: Chaise avec structure en acier et assise en sangles élastiques croisées, enrobées de mousse de polyuréthane, pieds en aluminium moulé sous pression.

ES: Silla con armazón de acero y asiento de cintas elásticas cruzadas, bañadas en espuma de poliuretano, patas de aluminio fundido a presión.

## MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

### • SEAT - SEDUTA - SITZ - ASSISE - ASIENTOSA

**EN: Inner structure in steel, with elastic belts, flexible moulded polyurethane density (60 kg/m<sup>3</sup>), fire retardant (class 1 IM) covered with fabric**

IT: Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile densità (60 kg/m<sup>3</sup>), ignifugo (classe 1 IM), rivestito in tessuto

DE: Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, dichtigkeit (60 kg/m<sup>3</sup>), feuerfest (Klasse 1 IM) bezogen mit Stoff

FR: Structure interne en acier, avec sangles élastiques, injectée en polyuréthane flexible densité (60 kg/m<sup>3</sup>), ignifuges (classe 1 IM), revêtues en tissu

ES: Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible densidad de (60 kg/m<sup>3</sup>), ignífugo clase 1 IM, forrado de tela

### FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C\* - G - H\* - N\* - P\*

\* Excluding C36+C39, H140+H143, N20+N27, N30+N39; N50, N40+N45, PBS-PCO-PMS-PVE

Escluso C36+C39, H140+H143, N20+N27, N30+N39; N50, N40+N45, PBS-PCO-PMS-PVE

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

IT: Per maggiori informazioni vedere legenda finiture sul sito web

### • LEGS - GAMBE - FÜSSE - PIEDS - PATAS

**EN: Die-cast aluminium**

IT: Pressofusione d'alluminio

DE: Aluminium-Druckguss,

FR: Aluminium moulé sous-préssion

ES: Fusión de aluminio

### LEGS FINISH - FINITURA GAMBE - BEINE FERTIG - FINITION DES PATTES - PIERNAS TERMINAR

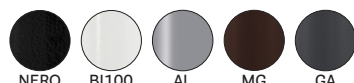
**EN: Powder coating**

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

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\_LAJA\_2\_880-2\_2024-0



**EN: Polished**

IT: Lucidato  
DE: Poliert  
FR: Poli  
ES: Pulido



- FEET - PIEDINI - GLEITER - PATINS - TACOS

**EN: In technopolymer, white or black**

IT: In tecnopolimero, bianco o nero  
DE: Technopolymer, weiß oder schwarz  
FR: En tecnopolymère, blanc ou noir  
ES: De tecnopolimero, blanco o negro

### REGULATIONS AND CERTIFICATES

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

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

MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% ON TOTAL ITEM % su tot articolo	RECYCLABILITY OF THE MATERIAL Riciclabilità del materiale	% RICICLED AT ORIGIN % riciclato all'origine	% RECYCLABLE AT END OF PRODUCT LIFE % riciclabile fine vita prodotto
<b>Steel</b> Acciaio	2,3	26,9	YES	33,2	100
<b>Aluminium</b> Alluminio	2,88	33,7	YES	94	100
<b>Polypropylene</b> Polipropilene	0,2	2,3	YES	0	100
<b>Technopolymer</b> Tecnopolimero	0,004	0,05	YES	40	100
<b>Polyurethane</b> Poliuretano	2,75	32,2	NO	0	0
<b>Fabric 490 g/m<sup>2</sup></b> Tessuto 490 g/m <sup>2</sup>	0,4	4,7	NO	0	0
<b>Felt</b> Feltro	0,0016	0,02	NO	0	0
<b>TOTAL</b> TOTALE	<b>8,54</b>	--	--	<b>40,7%</b>	<b>63,1%</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\_LAJA\_2\_880-2\_2024-0

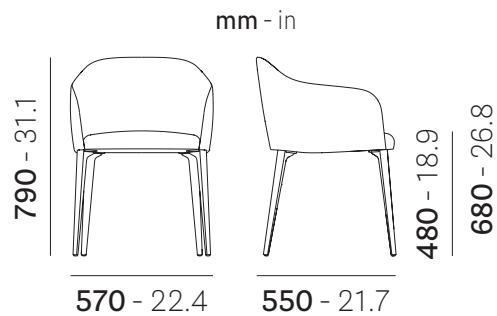
# Laja 2

885/2

DESIGN  
Alessandro Busana

PEDRALI®

100%  
MADE IN  
ITALY



mc 0,295  
ft<sup>3</sup> 10.42

kg 9,6  
lb 21.2

**EN: Armchair with polyurethane foam seat with elastic straps, a flexible and comfortable backrest, and die-cast aluminum legs.**

IT: Poltrona con seduta in schiumato poliuretano con cinghie elastiche, schienale flessibile ed accogliente e gambe in pressofusione di alluminio.

DE: Sessel mit Sitz aus Polyurethanschäum mit elastischen Gurten, flexible Rückenlehne und Beinen aus Aluminiumdruckguss.

FR: Fauteuil avec assise en mousse de polyuréthane avec sangles élastiques, dossier flexible et accueillant et pieds en aluminium moulé sous pression.

ES: Butaca con asiento de espuma de poliuretano con correas elásticas, respaldo flexible y acogedor y patas de aluminio inyectado.

## MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

### • SEAT - SEDUTA - SITZ - ASSISE - ASIENTOSA

**EN: Inner structure in steel, with elastic belts, flexible moulded polyurethane density (60 kg/m<sup>3</sup>), fire-retardant (class 1 IM, EN 1021-1, EN 1021-2), covered with fabric**

IT: Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile densità (60 kg/m<sup>3</sup>), ignifugo (classe 1 IM, EN 1021-1, EN 1021-2), rivestita in tessuto

DE: Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, dichtigkeit (60 kg/m<sup>3</sup>), schwerentflammbar (Klasse 1 IM, EN 1021-1, EN 1021-2), stoffe bezogen

FR: Structure interne en acier, avec sangles élastiques, injectée en polyuréthane flexible densité (60 kg/m<sup>3</sup>), ignifuge (classe 1 IM, EN 1021-1, EN 1021-2), garnie avec tissu

ES: Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible densidad de (60 kg/m<sup>3</sup>), ignifugo (clase 1 IM, EN 1021-1, EN 1021-2), forrado de tela

### • FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C (excluding/escluso C36÷C39) - G (excluding/escluso G260÷G263, G270÷G272) -

H (excluding/escluso H140÷H143, H150÷H151) - N (excluding/escluso N20÷N27, N30÷N39; N50÷N51, N40÷N45) - P (excluding/escluso PBS-PCO-PMS-PVE)

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

IT: Per maggiori informazioni vedere legenda finiture sul sito web

### • LEGS - GAMBE - FÜSSE - PIEDS - PATAS

**EN: Die-cast aluminium**

IT: Pressofusione d'alluminio

DE: Aluminium-Druckguss,

FR: Aluminium moulé sous-préssion

ES: Fusión de aluminio

### • LEGS FINISH - FINITURA GAMBE - BEINE FERTIG - FINITION DES PATTES - PIERNAS TERMINAR

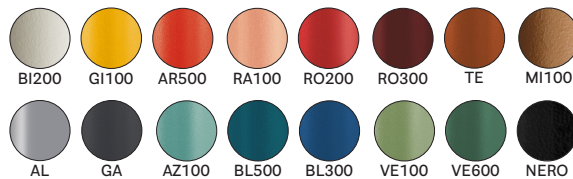
**EN: Powder coating**

IT: Verniciato con polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Barnizado con polvo



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

IT: Per maggiori informazioni vedere legenda finiture sul sito web



DESIGN  
Alessandro Busana

**EN: Polished aluminium**  
IT: Alluminio lucidato  
DE: Poliertes Aluminium  
FR: Aluminium poli  
ES: Aluminio pulido



- FEET - PIEDINI - GLEITER - PATINS - TACOS

**EN: In technopolymer, white or black**  
IT: In tecnopolimero, bianco o nero  
DE: Technopolymer, weiß oder schwarz  
FR: En technopolymère, blanc ou noir  
ES: De tecnopolimero, blanco o negro

### 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, 4 - EN 16139:2013, L2  
EN 1728:2012, 7 - EN 16139:2013, L2  
EN 1728:2012, 6.4 - EN 16139:2013, L2  
EN 1728:2012, 6.5 - EN 16139:2013, L2  
EN 1728:2012, 6.6 - 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  
EN 1022:2023, 7.3

- PRODUCT CERTIFICATIONS - CERTIFICAZIONI DI PRODOTTO - PRODUKTZERTIFIZIERUNGEN - CERTIFICATIONS DE PRODUITS - CERTIFICACIONES DE PRODUCTO

**EN: Product tested in accordance with UL 2821 test method to show compliance to emission limits on UL 2818. Section 7.1 and 7.2**  
IT: Prodotto testato secondo il metodo UL 2821 test per dimostrare la conformità ai limiti di emissione della UL 2818. Sezione 7.1 e 7.2



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\_LAJA\_2\_885-2\_2025.0

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

MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% ON TOTAL ITEM % su tot articolo	RECYCLABILITY OF THE MATERIAL Riciclabilità del materiale	% RICICLED AT ORIGIN % riciclato all'origine	% RECYCLABLE AT END OF PRODUCT LIFE % riciclabile fine vita prodotto
Steel Acciaio	2,7	27,91	YES	27	100
Alluminum Alluminio	2,82	29,15	YES	94	100
Polypropylene Polipropilene	0,2	2,07	YES	0	100
Tecnopolymer Tecnopolimero	0,004	0,04	YES	40	100
Polyurethane Poliuretano espanso	3,5	36,17	NO	0	0
Fabric Tessuto	0,45	4,65	NO	0	0
Felt Feltro	0,0016	0,02	NO	0	0
<b>TOTAL</b> TOTALE	<b>9,68 Kg</b>	--	--	<b>34,9 %</b>	<b>59,2 %</b>

• **PACKAGING RECYCLING** - RICICLAGGIO IMBALLI - VERPACKUNGSRECYCLING - RECYCLAGE DES EMBALLAGES - RECICLAJE DE ENVASES

EN: Pedrali uses 100% FSC recycled cardboard packaging and plastic bags with a minimum recycled content of 35%.

IT: Pedrali utilizza imballi in cartone riciclato 100% FSC e scacchetti in plastica con %min riciclata del 35%

DE: Pedrali verwendet Verpackungen aus 100 % FSC-zertifiziertem Recyclingkarton und Plastikbeutel mit einem Mindestanteil von 35 % recyceltem Material.

FR: Pedrali utilise des emballages en carton recyclé 100 % FSC et des sachets plastiques contenant au minimum 35 % de matière recyclée.

ES: Pedrali utiliza embalajes de cartón reciclado 100 % FSC y bolsas de plástico con un contenido mínimo del 35 % de material reciclado.