

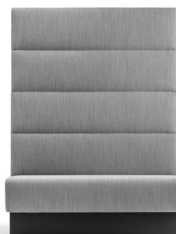
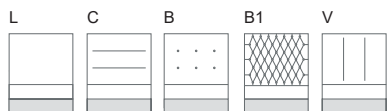
Modus

PEDRALI®

MDL_110 - MDL_140 - MDL_175 - MDL_240

DESIGN
Pedrali R&D

100%
MADE IN
ITALY



EN: Linear module with seat and backrest upholstered in polyurethane foam covered in fabric and base in extruded aluminium

IT: Modulo lineare con seduta e schienale imbottiti in schiumato poliuretano ricoperto in tessuto e zoccolo in estruso di alluminio

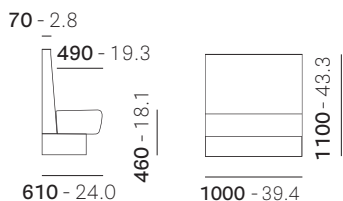
DE: Lineares Modul mit Sitz und Rückenlehne aus gepolstertem Polyurethanschaum mit Stoffbezug und Untergestell aus stranggepresstem Aluminium

FR: Module linéaire avec assise et dossier rembourrés en mousse de polyuréthane recouverte de tissu et base en aluminium extrudé

ES: Módulo lineal con asiento y respaldo tapizados en espuma de poliuretano recubierta de tela y base de aluminio extruido

mm - in

• MDL_110_L100



Disassembled
Da assemblare

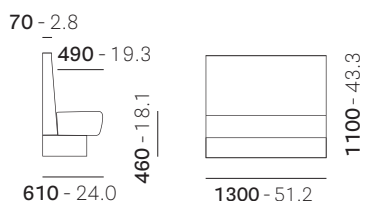


mc 0,38
ft³ 13.4



kg 42
lb 92.6

• MDL_110_L130

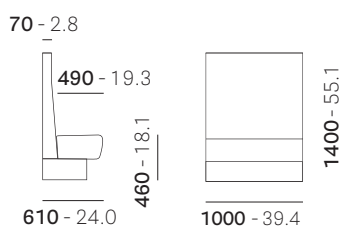


Disassembled
Da assemblare



mc 0,46
ft³ 16.2

• MDL_140_L100



Disassembled
Da assemblare



mc 0,51
ft³ 18

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.

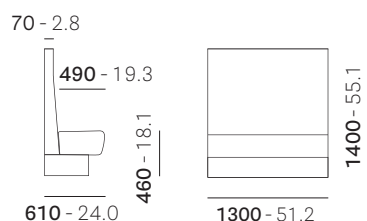
ST_MODUS_MD_L110_MD_L140_MD_L175_MD_L240_2022.0

MDL_110 - MDL_140 - MDL_175 - MDL_240

DESIGN
Pedrali R&D

mm - in

• MDL_140_L130

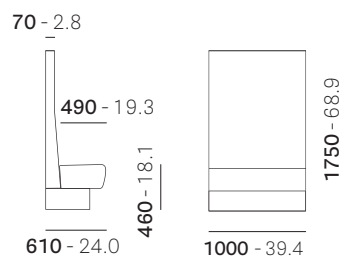


Disassembled
Da assemblare



mc 0,55
ft³ 19.4

• MDL_175_L100

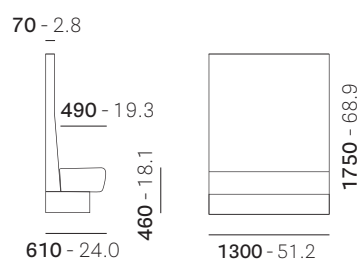


Disassembled
Da assemblare



mc 0,51
ft³ 18

• MDL_175_L130

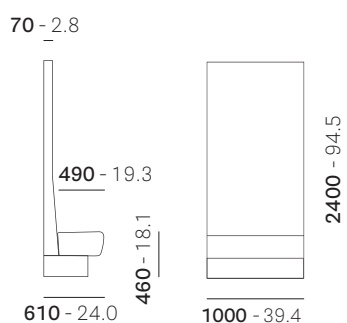


Disassembled
Da assemblare



mc 0,63
ft³ 22.3

• MDL_240_L100



Disassembled
Da assemblare



mc 0,71
ft³ 25.1

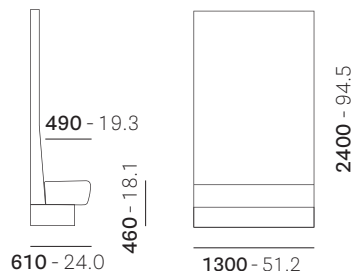
MDL_110 - MDL_140 - MDL_175 - MDL_240

DESIGN
Pedrali R&D

mm - in

• MDL_240_L130

70 - 2.8



Disassembled
Da assemblare

mc 0,76
ft³ 26.8

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN

EN: Steel structure

IT: Struttura in acciaio
DE: Stahlkonstruktion
FR: Structure en acier
ES: Estructura de acero

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

EN: Powder coating

IT: Verniciato con polvere
DE: Pulverbeschichtet
FR: Époxy à poudre
ES: Barnizado con polvo



NERO

• BACKREST - SCHIENALE - RÜCKENLEHNE - DOSSIER - RESPALDO

EN: Wooden frame, padded with flexible polyurethane (density 60 kg/m³), flame retardant (class 1IM, Crib 5), covered with fabric

IT: Struttura in legno, imbottito in poliuretano flessibile (densità 60 kg/m³), ignifugo (classe 1IM, Crib 5), rivestita in tessuto
DE: Holzrahmen, gepolstert mit flexiblem Polyurethan (Dichte 60 kg/m³), schwer entflammbar (Klasse 1IM, Krippe 5), mit Stoff bezogen
FR: Cadre en bois, rembourré de polyuréthane flexible (densité 60 kg/m³), ignifuge (classe 1IM, Crib 5), recouvert de tissu
ES: Marco de madera, acolchado de poliuretano flexible (densidad 60 kg/m³), ignífugo (clase 1IM, Crib 5), recubierto de tela

EN: Available finish: plain (L), with horizontal stitching (C), with vertical stitching (V)

IT: Finitura disponibile: liscio (L), con cuciture orizzontali (C), con cuciture verticali (V)

• SEAT - SEDILE - SITZFLÄCHE - ASSISE - ASIENTO

EN: Wooden frame with steel reinforcements, padded with flexible polyurethane (density 60 kg/m³), flame retardant (class 1IM, Crib 5), covered with fabric

IT: Struttura in legno con rinforzi in acciaio, imbottito in poliuretano flessibile (densità 60 kg/m³), ignifugo (classe 1IM, Crib 5), rivestita in tessuto
DE: Holzrahmen mit Stahlverstärkung, gepolstert mit flexiblem Polyurethan (Dichte 60 kg/m³), flammhemmend (Klasse 1IM, Crib 5), mit Stoff bezogen
FR: Cadre en bois avec renforts en acier, rembourré en polyuréthane flexible (densité 60 kg/m³), ignifugé (classe 1IM, Crib 5), recouvert de tissu
ES: Marco de madera con refuerzos de acero, acolchado de poliuretano flexible (densidad 60 kg/m³), ignífugo (clase 1IM, Crib 5), recubierto de tela

• FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A, C (Excluding / Escluso C36÷C39, C83÷C89, C100÷C101, C110÷C122), D40÷D44, E, G, H, N

EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

• BASEBOARD - ZOCCOLO - SOCKELLEISTEN - SOCLE - ZÓCALO

EN: Extruded aluminium

IT: Estruso di alluminio
DE: Stranggepresstes Aluminium
FR: Aluminium extrudé
ES: Aluminio extruido

MDL_110 - MDL_140 - MDL_175 - MDL_240

DESIGN
Pedrali R&D

BASEBOARD FINISH - FINITURA ZOCCOLO - AUSFÜHRUNG DER SOCKELLEISTE - FINITIONS SOCLE - ACABADO ZÓCALO

EN: Matt black anodised

IT: Anodizzato nero opaco
DE: Mattschwarz eloxiert
FR: Anodisé noir mat
ES: Anodizado negro mate



NERO

EN: Satin

IT: Satinato
DE: Satin
FR: Satin
ES: Satén



AS

EN: Antique brass

IT: Ottone anticato
DE: Messing Antik
FR: Laiton vieilli
ES: Latón antiguo



OA2

• FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Adjustable black polypropylene feet, Ø 30 mm

IT: Piedini in polipropilene regolabili neri, Ø 30 mm
DE: Verstellbare Füße aus schwarzem Polypropylen, Ø 30 mm
FR: Pieds réglables en polypropylène noir, Ø 30 mm
ES: Pies ajustables de polipropileno negro, Ø 30 mm

ACCESSORIES

Accessori
Zubehörteile
Accessoires
Accesorios

code MD5_175x130 - MD5_175x100

EN: Laminate panel with ABS edge, thickness 30 mm, available in the following colours

IT: Pannello in laminato con bordo ABS, spessore 30 mm, disponibile nei colori
DE: Laminatplatte mit ABS-Kante, Dicke 30 mm, erhältlich in folgenden Farben
FR: Panneau stratifié avec bord en ABS, épaisseur 30 mm, disponible dans les couleurs suivantes
ES: Panel laminado con borde de ABS, espesor 30 mm, disponible en los siguientes colores

EN: Only for bench height 1000 and 1300 mm

IT: Solo per panche altezza 1000 e 1300 mm

FINISH - FINITURA - AUSFÜHRUNG - FINITIONS - ACABADO



312



421

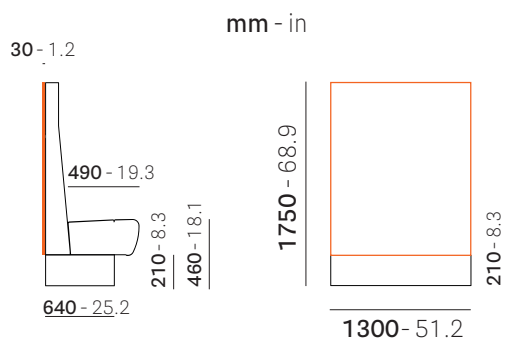


1016



406_0020

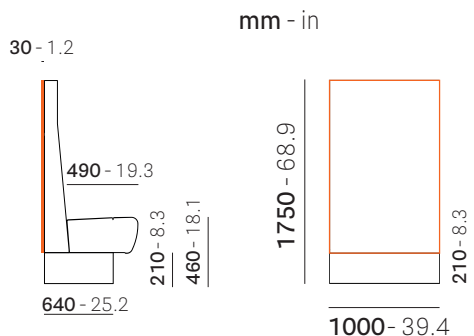
• MD5_175x130



MDL_110 - MDL_140 - MDL_175 - MDL_240

DESIGN
Pedrali R&D

• MD5_175x100



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	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilita' del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto
Steel Acciaio	7,74	18,60	YES	33,2	100
Extruded aluminium Alluminio estruso	1,39	3,34	YES	0	100
Technopolymer Tecnopolimero	0,04	0,10	YES	40	100
Polyurethan foam Poliuretano espanso	6,1	14,66	NO	0	0
Chipboard Truciolare	18,87	45,35	NO	90	0
Fabric Tessuto	7,47	17,96	NO	0	0
TOTAL TOTALE	41,61 Kg	--	--	47,0 %	22,0 %

EN: Percentages referred to MDL_110_L100

IT: Percentuali riferite al MDL_110_L100

• 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

