



EN: Barstool with ash veneered plywood shell, solid ash wood frame

IT: Sgabello con scocca in multistrato di frassino, struttura in massello di frassino

DE: Barhocker mit Sitzschale aus Eschen-Multiplex, Struktur aus massivem Eschenholz

FR: Tabouret avec coque en multiplis de frêne, structure en frêne massif

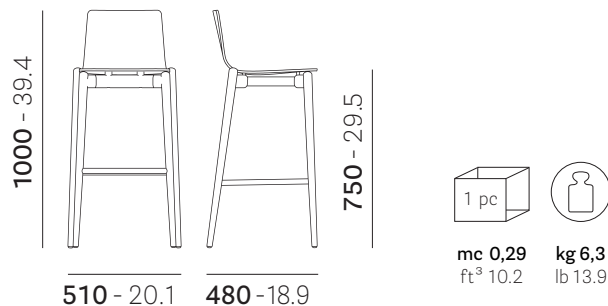
ES: Taburete con carcasa de madera contrachapada de fresno, marco de fresno macizo

mm - in

• 232



• 236



MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTO

EN: Ash plywood shell

IT: Scocca in multistrato di frassino

DE: Schale aus Eschen-Multiplex

FR: Coque en multiplis de frêne

ES: Carcasa de contrachapado de fresno

• FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN

EN: Solid ash

IT: Massello di frassino

DE: Eschen-Massivholz

FR: Frêne massif

ES: Fresno macizo

EN: Wooden parts have jointed components

IT: Le parti in legno presentano componenti giuntati

WOOD FINISH - FINITURA LEGNO - HOLZ AUSFÜHRUNG - FINITION BOIS - ACABADO MADERA

EN: Water-based paint, matt finish (5 gloss), anti-scratch

IT: Verniciatura a base acqua, finitura opaca (5 gloss), antigraffio

DE: Lack auf Wasserbasis, Ausführung matt (5 gloss), kratzfest

FR: Peinture à base d'eau, finition mate (5 gloss), anti-rayures

ES: Pintura a base de agua, acabado mate (brillo 5), anti-arañazos



DESIGN
CMP Design**EN: Lacquered visible grains**IT: Laccato poro aperto
DE: Laqué pore ouvert
FR: Offenporig lackiert
ES: Lacado poro abierto• **FOOTREST - POGGIPIEDI - FUßRING - REPOSE-PIEDS - REPOSA PIES****EN: Stainless steel AISI 304, tube Ø16 mm**IT: Acciaio inox AISI 304, tubo Ø16 mm
DE: Edelstahl AISI 304, Rohr Ø16 mm
FR: Acier inoxydable AISI 304, tube Ø16 mm
ES: Acero inoxidable AISI 304, tubo Ø16 mm**FOOTREST FINISH - FINITURA POGGIPIEDI - AUSFÜHRUNG DER FUßRINGE - FINITIONS REPOSE-PIEDS - ACABADO REPOSA PIES****EN: Brushed stainless steel**IT: Acciaio inox satinato
DE: Edeltah satiniert
FR: Acier inoxydable satiné
ES: Acero inoxidable satinado**EN: Antique bronze**IT: Bronzo anticato
DE: Antike Bronze
FR: Bronze antique
ES: Bronce antiguo**FEET - PIEDINI - GLEITER - PATINS - TACOS****EN: Feet with interchangeable insert in felt type "15", suitable for delicate and sensitive floors (wood, ceramic, marble) on request feet with interchangeable insert type "17" in plastic material, suitable for soft floors (carpet, rugs) or rough (concrete, metal)**

IT: Piedini con inserto intercambiabile in feltro tipo "15", adatti per pavimenti delicati e sensibili (legno, ceramica, marmo), a richiesta piedino con inserto intercambiabile in materiale plastico tipo "17", adatti per pavimenti morbidi (moquette, tappeti) o ruvidi (cemento, metallo)

DE: Gleiter mit austauschbaren Einsatz aus Filz Typ "15", für sanfte und zartfühlende Boden geeignet (Holz, Keramik, Marmor), nach Bedarf Gleiter mit Einsatz aus Kunststoff Typ "17" auch zur Verfügung, für weichen Boden geeignet (Teppichboden, Moquette) oder groben Boden (Metall, Beton)

FR: Patins avec insert interchangeable en feutre type "15", pour sols délicats et sensibles (bois, marbre, céramique), sur demande patin avec interchangeable en matériau plastique type "17", valable pour les sols plus doux (moquette, tapis) ou rugueux (béton, métal)

ES: Tacos con inserto intercambiabile de fieltro tipo "15", aptos para pisos delicados y sensibles (madera, cerámica, mármol), bajo pedido tacos con insertos intercambiables de plástico tipo "17", aptos para pisos suaves (moquetas, alfombras) o ásperos (hormigón, metal)

DESIGN
CMP Design

REGULATIONS AND CERTIFICATES

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

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

EN: FSC® certified product
IT: Prodotto certificato FSC®
DE: Zertifiziertes Produkt FSC®
FR: Produit certifié FSC®
ES: Producto certificado FSC®



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



• 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	0,884	14,20	YES	33,2	100
Tecnopolymer Tecnopolimero	0,012	0,19	YES	40	100
Polyethylene Poliethylene	0,0036	0,06	YES	0	100
Solid wood Legno massello	4,73	75,9	YES	0	100
Plywood Multistrato	0,6	9,63	YES	0	100
Felt Feltro	0,0016	0,03	NO	0	0
TOTAL TOTALE	6,23	--	--	4,8 %	100 %

EN: Percentages referred to 236
IT: Percentuali riferite al 236

• 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



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_MALMÖ_232_236_2023.0