

Babila

2757 - 2758

PEDRALI®

100%
MADE IN
ITALY

DESIGN
Odo Fioravanti



EN: Barstool with polypropylene shell, ash legs and footrest in die-cast aluminum

IT: Sgabello con scocca in polipropilene, gambe in frassino e poggiatesta in pressofusione di alluminio

DE: Barhocker mit Schale aus Polypropylen, Beinen und Fußstütze aus Aluminium-Druckguss

FR: Tabouret avec coque en polypropylène, pieds en frêne et repose-pieds en aluminium moulé sous pression

ES: Taburete con carcasa de polipropileno, patas de fresno y reposapiés de aluminio fundido a presión

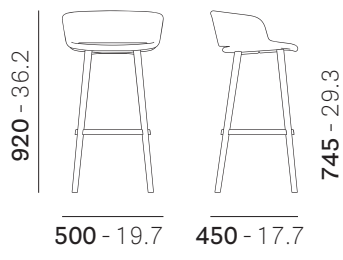
mm - in

• 2757



Disassembled mc 0,29 kg 5,7
Da assemblare ft³ 10.2 lb 12.6

• 2758



Disassembled mc 0,29 kg 6
Da assemblare ft³ 10.2 lb 13.2

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SHELL - SCOCCA - SCHALE - COQUE - CARCASA

EN: Polypropylene, fiberglass charged, antistatic, UV resistant

IT: Polipropilene, caricato fibra di vetro, antistatico, anti-UV

DE: Polypropylen, mit Fiberglas verstärkt, Antistatisch, Anti-UV

FR: Polypropylène, renforcé en fibre de verre, antistatique, anti-UV

ES: Polipropileno, en fibra de vidrio, antiestático, anti-UV

TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

EN: Injection moulding

IT: Stampaggio ad iniezione

DE: Injektionsdruck-Guss

FR: Moulage sous injection

ES: Molde de inyección

COLOURS - COLORI - FARBEN - COLORIS - COLORES

EN: Hammered surface

IT: Superficie gofrata

DE: Geraute Oberfläche

FR: Surface gaufrée

ES: Superficie microtexturada



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_BABILA_2757_2758_2021.0

• **FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN**

EN: **Steel, tube Ø14 mm**
IT: Acciaio, tubo Ø14 mm
DE: Stahl, Rohr Ø14 mm
FR: Acier, tube Ø14 mm
ES: Acero, tubo Ø14 mm

• **FRAME FINISH - FINITURA TELAIO - AUSFÜHRUNG DER STRUKTUR - FINITIONS STRUCTURE - ACABADO ARMAZÓN**

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

• **LEGS - GAMBE - BEINE - PIEDS - PATAS**

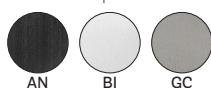
EN: **Solid ash-wood legs**
IT: Gambe in massello di frassino
DE: Beinen aus massivem Eschenholz
FR: Pieds en frêne massif
ES: Patas de fresno macizo

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), kratzfes
FR: Peinture à base d'eau, finition mate (5 gloss), anti-rayures
ES: Pintura a base de agua, acabado mate (brillo 5), anti-arañazos



EN: **Lacquered visible grains**
IT: Laccato poro aperto
DE: Laqué pore ouvert
FR: Offenporig lackiert
ES: Lacado poro abierto



• **FOOTREST - POGGIAPIEDI - FUSSRING - REPOSE-PIEDS - REPOSA PIES**

EN: **Die-cast aluminium**
IT: Pressofusione d'alluminio
DE: Aluminium-Druckguss
FR: Aluminium moulé sous-préssion
ES: Fundición de aluminio

FOOTREST FINISH - FINITURA POGGIAPIEDI - AUSFÜHRUNG DER FUSSTÜTZE - FINITIONS REPOSE-PIEDS - ACABADO REPOSA PIES

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
Odo Fioravanti

EN: Antique brass

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



OA

EN: Polished aluminium

IT: Alluminio lucidato
DE: Poliertes Aluminium
FR: Aluminium poli
ES: Aluminio pulido



AL

EN: Satin aluminium

IT: Alluminio Satinato
DE: Satiniertes Aluminium
FR: Aluminium satiné
ES: Aluminio satinado



AS

• **FEET - PIEDINI - GLEITER - PATINS - TACOS**

EN: Feet with interchangeable insert in felt type "15", suitable for delicate and sensitive floors (wood, ceramic, marble) provided 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), in dotazione

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),

austauschbar 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), en dotation insert

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), en dotación insertos intercambiables de plástico tipo "17", aptos para pisos suaves (moquetas, alfombras) o ásperos (hormigón, metal)

DESIGN
Odo Fioravanti

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, 6.17 - EN 16139:2013, L2
EN 1728:2012, 6.21 - 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	1,07	17,9	YES	33,2	100
Die-cast aluminium Alluminio pressofuso	0,624	10,3	YES	94	100
Polypropylene Polipropilene	2,5	41,7	YES	0	100
Polyethylene Polietilene	0,004	0,1	YES	0	100
Solid wood Legno massello	1,8	30,1	YES	0	100
Felt Feltro	0,0008	0,01	NO	0	0
TOTAL TOTALE	5,99 Kg	--	--	15,6 %	99,9 %

EN: Percentages referred to 2758
IT: Percentuali riferite al 2758

• 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



Inspire. Create. Deliver.