

2967 - 2968

100%
MADE IN
ITALY

DESIGN
Sebastian Herkner



EN: Barstool with Ø20 mm steel tube frame, seat and back upholstered in flexible polyurethane foam

IT: Sgabello con struttura in tubo d'acciaio Ø20 mm, sedile e schienale imbottiti in poliuretano espanso flessibile

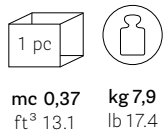
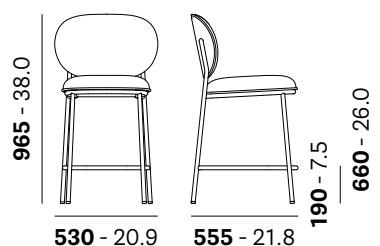
DE: Barhocker mit Ø20 mm Stahlrohrgestell, Sitz und Rücken gepolstert aus flexiblem Polyurethan

FR: Tabouret avec structure en tube d'acier de Ø20 mm, assise et dossier rembourrés en mousse polyuréthane flexible

ES: Taburete con armazón de tubo de acero de Ø20 mm, asiento y respaldo tapizados en espuma de poliuretano flexible

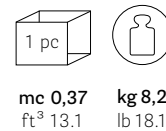
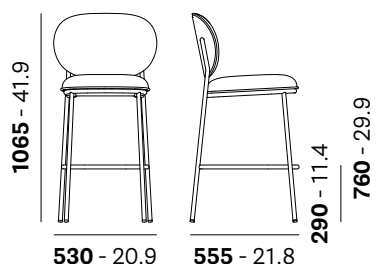
mm - in

• 2967



mc 0,37 kg 7,9
ft³ 13.1 lb 17.4

• 2968



mc 0,37 kg 8,2
ft³ 13.1 lb 18.1

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN

EN: Steel, structure in Ø20 mm tube

IT: Acciaio, struttura in tubo Ø20 mm

DE: Stahl, Struktur aus Ø20 mm Rohr

FR: Acier, structure en tube de Ø20 mm

ES: Acero, estructura en tubo de Ø20 mm

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

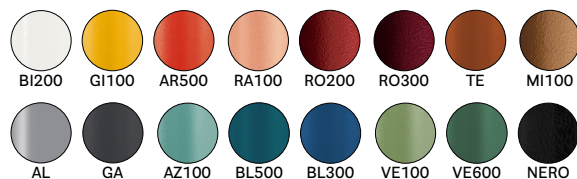
EN: Powder coating

IT: Verniciato con polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Barnizado con polvo



EN: For 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.

EN: Chromed
IT: Cromato
DE: Verchromt
FR: Chromé
ES: Cromado



• SEAT - SEDILE - SITZ - ASSISE - ASIENTO

EN: Birch plywood panel, seat molded in flexible polyurethane foam (density 65 kg/m³), fire-retardant (classe 1 IM – Italian regulation), upholstered in fabric with perimeter rim. Carter for stacking, in black thermoformed ABS

IT: Pannello in multistrato di betulla, stampato in poliuretano espanso flessibile (densità 65 kg/m³), ignifugo (classe 1 IM), rivestito in tessuto con cordoncino perimetrale. Sottoscocca per impilaggio, in ABS nero, termoformato

DE: Paneel aus Birken-Multiplex, gedruckt aus flexiblem Polyurethanschaum (Dichte 65 kg/m³), feuerhemmend (Klasse 1 IM), bezogen mit Stoff und Abnäher am Rand. Stapel-Paneel aus ABS, schwarz, thermogeformt

FR: Panneau en multiplis de bouleau, moulé en mousse polyuréthane flexible (densité 65 kg/m³), ignifuge (classe 1 IM), revêtu de tissu avec cordon périmétrique. Sous-coque d'empilage, en ABS noir, thermoformé

ES: Panel en multiestrado de abedul, moldeado en espuma de poliuretano flexible (densidad 65 kg/m³), ignifugo (clase 1 IM), tapizado con ribete perimetral. Placa inferior para el apilamiento, en ABS negro, termoformado pintado en polvo negro

• BACKREST - SCHIENALE - RÜCKENLEHNE - DOSSIER - RESPALDO

EN: Polypropylene internal structure, with steel supports, moulded in flexible polyurethane foam (density 65 kg/m³), fireproof (class 1 IM) and padded on the back with flexible polyurethane foam (density 35 kg/m³), fireproof (class 1 IM, Crib 5), covered in fabric with perimeter cord. Patented release system

IT: Struttura interna in polipropilene, con supporti in acciaio, stampato in poliuretano espanso flessibile (densità 65 kg/m³), ignifugo (classe 1 IM) ed imbottito sul retro con poliuretano espanso flessibile (densità 35 kg/m³), ignifugo (classe 1 IM, Crib 5), rivestito in tessuto con cordoncino perimetrale. Sistema di sgancio brevettato

DE: Innenstruktur aus Polypropylen, mit Stahlstützen, geformt aus flexiblem Polyurethanschaum (Dichte 65 kg/m³), feuerfest (Klasse 1 IM) und im Rückenbereich gepolstert mit flexiblem Polyurethanschaum (Dichte 35 kg/m³), feuerfest (Klasse 1 IM, Crib 5), bezogen mit Stoff und umlaufender Kordel. Patentiertes Auslösesystem

FR: Structure interne en polypropylène, avec supports en acier, moulée en mousse de polyuréthane souple (densité 65 kg/m³), ignifuge (classe 1 IM) et rembourrée sur le dos avec de la mousse de polyuréthane souple (densité 35 kg/m³), ignifuge (classe 1 IM, Crib 5), recouverte de tissu avec cordon périphérique. Système de libération breveté

ES: Estructura interna de polipropileno, con soportes de acero, moldeada en espuma de poliuretano flexible (densidad 65 kg/m³), ignífuga (clase 1 IM) y acolchada en el respaldo con espuma de poliuretano flexible (densidad 35 kg/m³), ignífuga (clase 1 IM, Crib 5), cubierta de tela con cordón perimetral. Sistema de liberación patentado

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. C210÷C217 - D120÷D123 - E - G (Excluding G100÷G102) - H (Excluding H20÷H35 - H100÷H108 - H80÷H89)

EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

• FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: In polypropylene, black, on request glide with felt /00 suitable for delicate and sensitive floors (wood, ceramics, marble)

IT: In polipropilene, nero, a richiesta piedini con feltrino /00 adatti per pavimenti delicati e sensibili (legno, ceramica, marmo)

DE: Polypropylen, schwarz, nach Bedarf Silzgleiter /00 für sanfte und zartfühlende Boden geeignet (Holz, Keramik, Marmor)

FR: En polypropylène, noir, sur demande patin avec feutre /00 pour sols délicats et sensibles (bois, marbre, céramique)

ES: De polipropileno, negro, bajo pedido tacos con fieltro /00 aptos para suelos delicados y sensibles (madera, cerámica, mármol)

REGULATIONS AND CERTIFICATES

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

• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT SUR 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	4,91	59,86	YES	33,2	100
Polypropylene Polipropilene	0,38	4,58	YES	0	100
Polyamide Poliammide	0,003	0,04	YES	0	100
Polyethylene Polietilene	0,004	0,04	YES	0	100
Polyurethane foam Poliuretano espanso	1,10	13,41	NO	0	0
ABS ABS	0,37	4,51	YES	0	100
Plywood Multistrato	1,15	14,02	YES	0	100
Fabric Tessuto	0,29	3,50	NO	0	0
Felt Feltro	0,002	0,02	NO	0	0
TOTAL TOTALE	8,20 Kg	--	--	19,9 %	83,1 %

EN: Percentages referred to 2968
IT: Percentuali riferite al 2968

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.