

Buddy

210S - 211S - 212S - 213S - 214S - 215S

DESIGN
Busetti Garuti Redaelli

PEDRALI®

100%
MADE IN
ITALY

212S.3
EN: Optional cushion
IT: Cuscino opzionale



EN: Upholstered seating in polyurethane injected foam and aluminium legs

IT: Seduta imbottita in schiumato poliuretano e gambe in alluminio

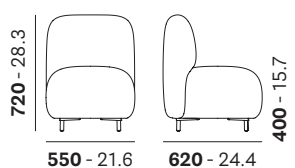
DE: Sitz aus gepolstertem Polyurethanschaum und Aluminiumbeine

FR: Assise rembourrée en mousse de polyuréthane et pieds en aluminium

ES: Asiento tapizado con espuma de poliuretano y patas de aluminio

mm - in

• 210S

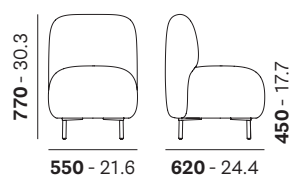


Disassembled
Da assemblare



mc 0,209 kg 14,3
ft³ 7.4 lb 31.5

• 211S

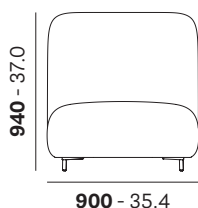


Disassembled
Da assemblare



mc 0,209 kg 14,5
ft³ 7.4 lb 32

• 212S

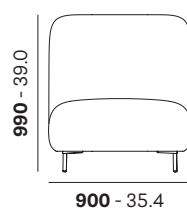


Disassembled
Da assemblare

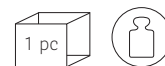


mc 0,58 kg 34,5
ft³ 20.5 lb 76.1

• 213S

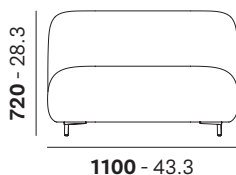


Disassembled
Da assemblare



mc 0,58 kg 34,7
ft³ 20.5 lb 76.5

• 214S

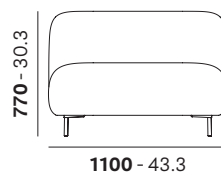


Disassembled
Da assemblare

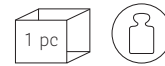


mc 0,415 kg 28,8
ft³ 14.7 lb 63.5

• 215S



Disassembled
Da assemblare



mc 0,415 kg 29
ft³ 14.7 lb 63.9

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_BUDDY_210S_211S_212S_213S_214S_215S_2022.0

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIEN TO

EN: Birch plywood panel, polystyrene internal structure, Molded flexible polyurethane foam (density 65 kg/m³), fire-retardant (certified 1IM), upholstered in fabricIT: Pannello in multistrato di betulla, struttura interna in polistirolo, stampata con poliuretano espanso flessibile (densità 65 kg/m³), ignifugo (classe 1IM), rivestita in tessutoDE: Birkenperrholzplatte, innere Struktur aus polystyrol Aus flexiblem gedrucktem Polyurethanschaum (Dichte 65 kg/m³), feuerfest (Klasse 1IM), mit Stoff bezogenFR: Panneau en mélamine, structure interne en polystyrène, Âme de polyuréthane expansé flexible (densité 65 kg / m³), résistant au feu (classe 1IM), recouvert de tissuES: Panel de madera contrachapada de abedul, estructura interna de poliestireno, moldeo con espuma de poliuretano flexible (densidad 65 kg/m³), ignífuga (clase 1IM), forrada de tela

• BACKREST - SCHIENALE - RÜCKENLEHNE - DOSSIER - RESPALDO

EN: Internal steel structure, molded flexible polyurethane foam (density 65 kg/m³), fire-retardant (certified 1IM), upholstered in fabricIT: Struttura interna in acciaio, stampata con poliuretano espanso flessibile (densità 65 kg/m³), ignifugo (classe 1IM), rivestita in tessutoDE: Interne Stahlstruktur, aus flexiblem gedrucktem Polyurethanschaum (Dichte 65 kg/m³), feuerfest (Klasse 1IM), mit Stoff bezogenFR: Structure interne en acier, âme de polyuréthane expansé flexible (densité 65 kg / m³), résistant au feu (classe 1IM), recouvert de tissuES: Estructura interna de acero, moldeo con espuma de poliuretano flexible (densidad 65 kg/m³), ignífuga (clase 1IM), forrada de tela

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. C - D40÷D44 - E - G - H

EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

• FRAME - TELAI O - GESTELL - STRUCTURE - ARMAZÓN

EN: Steel frame, tubular legs Ø20 mm

IT: Struttura in acciaio, gambe in tubo Ø20 mm

DE: Struktur aus Edelstahl, FüÙe aus Rohr Ø20 mm

FR: Structure en acier, jambes en tube Ø20 mm

ES: Estructura de acero, patas en tubo Ø20 mm

FRAME FINISH - FINITURA TELAI O - AUSFÜHRUNG DES GESTELL - FINITIONS STRUCTURE - ACABADO ARMAZÓN

EN: Powder coating

IT: Verniciato con polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Barnizado con polvo



BI100 NERO GA SA200 SA300

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

EN: Antique brass

IT: Ottone anticato

DE: Antikes Messingrohr

FR: Laitonné vieilli

ES: Latón envejecido



OA

FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Technopolymer, black

IT: Tecnopolimero, nero

DE: Technopolymer, schwarz

FR: Technopolymère, noir

ES: Tecnopolímero, negro

ACCESSORIES

Accessori
Zubehör
Accessoires
Accesorios

code 215S/TT

EN: Turning tablet

IT: Tavolett a girevole

DE: Tablett, drehbar

FR: Tablette tournante

ES: Tableta giratoria

EN: For item 212S - 213S - 214S - 215S

IT: Per articoli 212S - 213S - 214S - 215S

code 212S.3

EN: Cushion
IT: Cuscino
DE: Kissen
FR: Coussin
ES: Cojín

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: Only for item 212S - 213S
IT: Solo per articoli 212S - 213S

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

EN: Ministerial type approval «serie Buddy» Class 1 IM (Cat. G59+G69 - G190+H197)
IT: Omologazione Ministeriale «serie Buddy» Classe 1 IM (Cat. G59+G69 - G190+H197)
DE: Ministerial Zulassung «Serie Buddy» Klasse 1 IM (Cat. G59+G69 - G190+H197)
FR: Homologation Ministérielle «Serie Buddy» Classe 1 IM (Cat. G59+G69 - G190+H197)
ES: Homologación Ministerial «Serie Buddy» Clase 1 IM (Cat. G59+G69 - G190+H197)

• **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	15	43,48	YES	33,2	100
Extruded aluminium Alluminio estruso	0,4	1,16	YES	0	100
Die-cast aluminium Alluminio pressofuso	0,66	1,91	YES	94	100
Technopolymer Tecnopolimero	0,0048	0,01	YES	40	100
Polystyrene Polistirene	1,7	4,93	NO	0	0
Polyurethane foam Poliuretano espanso	8,3	24,06	NO	0	0
Plywood Multistrato	6,83	19,8	YES	0	100
Fabric 490 g/m Tessuto 490 g/m	1,61	4,66	NO	0	0
TOTAL TOTALE	34,5 Kg	--	--	16,2 %	66,4 %

EN: Percentages referred to 212S
IT: Percentuali riferite al 212S

• **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

