

Buddy Oasi

PEDRALI®

210E - 211E - 212E - 213E - 214E - 215E - 206E - 207E -
208E - 209E - 209E.3

**100%
MADE IN
ITALY**

DESIGN
Busetti Garuti Radaelli



EN: Pouf with polyurethane foam padded seat and aluminium legs. Completely waterproof lining and removable outdoor fabric cover. Possibility of transforming the pouf into a sofa by positioning one or two mobile backrests in polyurethane foam, with a soft, elongated shape.

IT: Pouf con seduta imbottita in poliuretano espanso e gambe in alluminio. La fodera completamente impermeabile e il rivestimento in tessuto per esterno sfoderabile. Possibilità di trasformare il pouf in divano posizionando uno o due schienali mobili in schiumato poliuretano, dalla forma morbida e allungata.

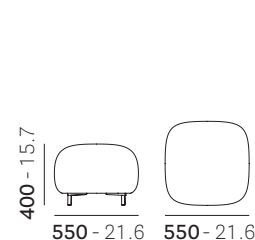
DE: Pouf mit gepolsterter Sitzfläche aus Polyurethanschaum und Beinen aus Aluminium. Völlig wasserdichtes Futter und abnehmbarer Bezug aus Outdoor-Stoff. Es besteht die Möglichkeit, den Pouf in ein Sofa zu verwandeln, indem eine oder zwei bewegliche Rückenlehnen aus Polyurethanschaum mit weicher, länglicher Form angebracht werden.

FR: Pouf avec assise rembourrée en mousse de polyuréthane et pieds en aluminium. Doublure totalement imperméable et housse amovible en tissu pour l'extérieur. Possibilité de transformer le pouf en canapé en positionnant un ou deux dossiers mobiles en mousse de polyuréthane, de forme souple et allongée.

ES: Puf con asiento acolchado de espuma de poliuretano y patas de aluminio. Forro totalmente impermeable y funda de tela de exterior desenfundable. Posibilidad de transformar el puf en sofá colocando uno o dos respaldos móviles de espuma de poliuretano, de forma suave y alargada.

mm - in

• 210E

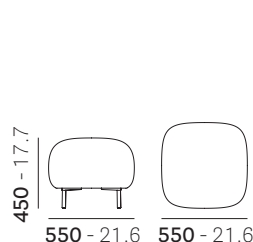


Disassembled
Da assemblare



mc **0,109** kg **7,3**
ft³ 3.85 lb 16.1

• 211E

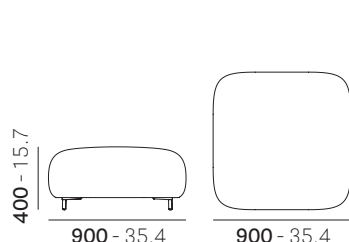


Disassembled
Da assemblare



mc **0,109** kg **7,5**
ft³ 3.85 lb 16.5

• 212E

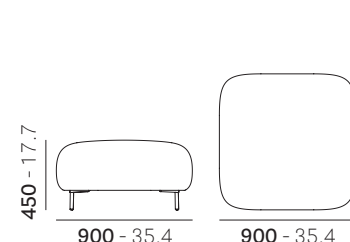


Disassembled
Da assemblare

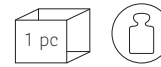


mc **0,29** kg **17,3**
ft³ 10.24 lb 38.1

• 213E



Disassembled
Da assemblare



mc **0,29** kg **17,5**
ft³ 10.24 lb 38.6

Buddy Oasi

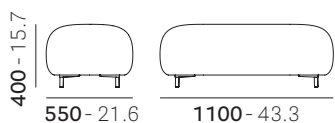
PEDRALI®

210E - 211E - 212E - 213E - 214E - 215E - 206E - 207E -
208E - 209E - 209E.3

100%
MADE IN
ITALY

DESIGN
Busetti Garuti Radaelli

• 214E

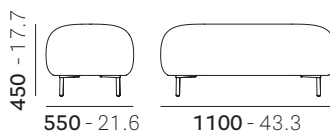


Disassembled
Da assemblare

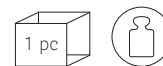


mc 0,216 kg 14
ft³ 7.63 lb 30.9

• 215E

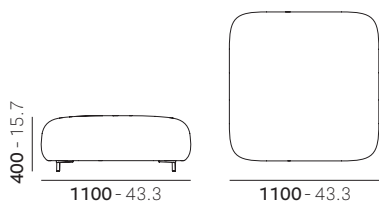


Disassembled
Da assemblare



mc 0,216 kg 14,2
ft³ 7.63 lb 31.3

• 206E

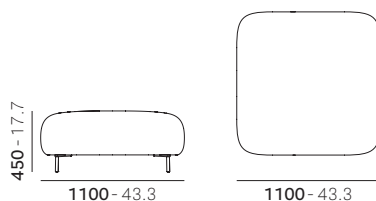


Disassembled
Da assemblare

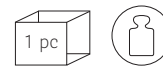


mc 0,455 kg 25,1
ft³ 16.07 lb 55.34

• 207E

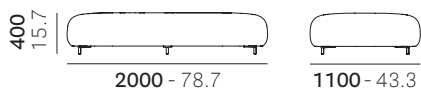


Disassembled
Da assemblare



mc 0,475 kg 25,3
ft³ 16,77 lb 55,78

• 208E

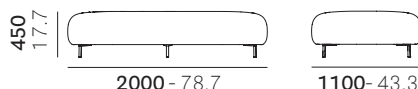


Disassembled
Da assemblare

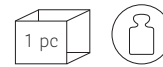


mc 0,865 kg 48,2
ft³ 30.55 lb 106.26

• 209E

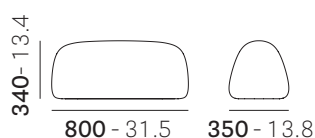


Disassembled
Da assemblare



mc 0,885 kg 48,5
ft³ 31.25 lb 106.92

• 209E.3



mc 0,116 kg 15,6
ft³ 4,10 lb 34,39

EN: Only for the version 206E - 207E - 208E - 209E - 212E - 213E
IT: Solo per la versione 206E - 207E - 208E - 209E - 212E - 213E

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_OASI_2024-0

210E - 211E - 212E - 213E - 214E - 215E - 206E - 207E -
208E - 209E - 209E.3

DESIGN
Busetti Garuti Radaelli

MATERIALS

Materiali
Materialien
Matériaux
Materiales

- **SEAT - SEDUTA - SITZ - ASSISE - ASIEN TO**
210E - 211E - 212E - 213 - 214 - 215

EN: Plywood panel, polystyrene inner structure, moulded with flexible polyurethane foam (density 65 kg/m³), fire retardant (class 1IM), waterproof and fabric-covered lining

IT: Pannello in multistrato, struttura interna in polistirolo, stampata con poliuretano espanso flessibile (densità 65 kg/m³), ignifugo (classe 1IM), fodera impermeabile e rivestita in tessuto

DE: Mehrschichtige Platte, Innenstruktur aus Polystyrol, geformt mit flexiblem Polyurethanschaum (Dichte 65 kg/m³), feuerhemmend (Klasse 1IM), wasserdicht und mit Stoff bezogene Auskleidung

FR: Panneau multicouche, structure intérieure en polystyrène, moulée avec de la mousse de polyuréthane flexible (densité 65 kg/m³), ignifuge (classe 1IM), doublure imperméable et recouverte de tissu.

ES: Panel multicapa, estructura interna de poliestireno, moldeado con espuma de poliuretano flexible (densidad 65 kg/m³), ignifugo (clase 1IM), forro impermeable y recubierto de tela

- **SEAT - SEDUTA - SITZ - ASSISE - ASIEN TO**
206E - 207E - 208E - 209E

EN: Multilayer panel, polystyrene inner structure, moulded with flexible polyurethane foam (double density 30-35 kg/m³), fire retardant (class 1IM), waterproof and fabric-covered lining

IT: Pannello in multistrato, struttura interna in polistirolo, stampata con poliuretano espanso flessibile (doppia densità 30-35 kg/m³), ignifugo (classe 1IM), fodera impermeabile e rivestita in tessuto

DE: Mehrschichtige Platte, Innenstruktur aus Polystyrol, geformt mit flexiblem Polyurethanschaum (doppelte Dichte 30-35 kg/m³), feuerhemmend (Klasse 1IM), wasserdicht und mit Stoff bezogene Auskleidung

FR: Panneau multicouche, structure intérieure en polystyrène, moulée avec de la mousse de polyuréthane flexible (double densité 30-35 kg/m³), ignifuge (classe 1IM), doublure imperméable et recouverte de tissu

ES: Panel multicapa, estructura interior de poliestireno, moldeado con espuma de poliuretano flexible (doble densidad 30-35 kg/m³), ignifugo (clase 1IM), revestimiento impermeable y revestido de tela

- **BACKREST CUSHION - CUSCINO SCHIENALE - RÜCKENPOLSTER - COUSSIN DE DOSSIER - COJÍN LUMBAR**
209E.3

EN: Internal steel frame with elastic straps, moulded with flexible expanded polyurethane (double density 30-35 kg/m³), fire retardant (class 1IM), waterproof and fabric-covered lining with steel ballast.

IT: Struttura interna in acciaio con cinghie elastiche, stampato con poliuretano espanso flessibile (doppia densità 30-35 kg/m³), ignifugo (classe 1IM), fodera impermeabile e rivestita in tessuto con zavorra in acciaio.

DE: Interner Stahlrahmen mit elastischen Bändern, geformt mit flexiblem, geschäumtem Polyurethan (doppelte Dichte 30-35 kg/m³), feuerhemmend (Klasse 1IM), wasserdicht und mit Stoff überzogene Auskleidung mit Stahlballast.

FR: Cadre interne en acier avec sangles élastiques, moulé avec du polyuréthane expansé flexible (double densité 30-35 kg/m³), ignifuge (classe 1IM), revêtement imperméable et recouvert de tissu avec lest en acier.

SP: Estructura interior de acero con correas elásticas, moldeada con poliuretano expandido flexible (doble densidad 30-35 kg/m³), ignifugo (clase 1IM), impermeable y forro recubierto de tela con lastre de acero.

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. D22÷D26 - D80÷D89 - D100÷D105 - D110÷D115 - D130÷D133 - D140÷D144

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: Anodised die-cast aluminium plate with aluminium leg Ø22 mm

IT: Piastra anodizzata in pressofusione di alluminio con gamba in alluminio Ø22 mm

DE: Eloxierte Aluminiumdruckgussplatte mit Aluminiumfuß Ø22 mm

FR: Plaque en aluminium moulé sous pression anodisé avec pied en aluminium Ø22 mm

ES: Placa de fundición de aluminio anodizado con pata de aluminio Ø22 mm

LEGS FINISH - FINITURA GAMBE - AUSFÜHRUNG BEINE - FINITIONS PIEDS - ACABADO PATAS

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

FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Technopolymer, black

IT: Tecnopolimero, nero

DE: Technopolymer, schwarz

FR: Technopolymère, noir

ES: Tecnopolímero, negro

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_OASI_2024-0

210E - 211E - 212E - 213E - 214E - 215E - 206E - 207E -
208E - 209E - 209E.3

DESIGN
Busetti Garuti Radaelli

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	0,098	0,57	YES	33,2	100
Extruded aluminium Alluminio estruso	0,4	2,31	YES	0	100
Die-cast aluminium Alluminio pressofuso	0,66	3,81	YES	94	100
Technopolymer Tecnopolimero	0,0048	0,03	YES	40	100
Polystyrene Polistirene	1,7	9,82	NO	0	0
Polyurethane foam Poliuretano espanso	6,5	37,56	NO	0	0
Chipboard Truciolare	7,15	41,32	NO	90	0
Fabric 490 g/m Tessuto 490 g/m	0,79	4,57	NO	0	0
TOTAL TOTALE	17,3 Kg	--	--	41	6,7 %

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

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_OASI_2024-0