

# Buddy Sofa

218 - 218/2 - 219 - 219/2

DESIGN  
Busetti Garuti Redaelli

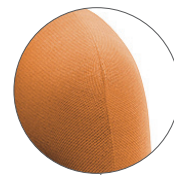
**PEDRALI**<sup>®</sup>

100%  
MADE IN  
ITALY

EN: Stitching for simil leather and leather version  
IT: Cucitura versione in finta e vera pelle



EN: Stitching for fabric version  
IT: Cucitura versione in tessuto



EN: Sofa with or without armrests, seat made of molded polyurethane and extruded aluminum feet

IT: Divano con o senza braccioli, sedute stampate in poliuretano e piedini in estruso di alluminio

DE: Sofa mit oder ohne Armlehnen, Sitzflächen aus Polyurethan, gedruckt und Beinen aus extrudiertem Aluminium

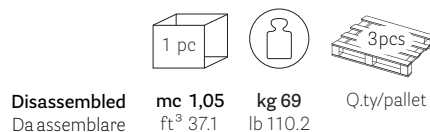
FR: Canapé avec ou sans accoudoirs, sièges moulés en polyuréthane et pieds en aluminium extrudé

ES: Sofá Buddy con o sin apoyabrazos, asientos moldeados en poliuretano y pies en aluminio extruido

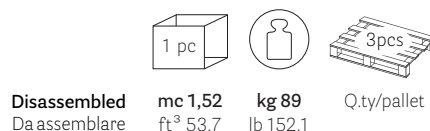
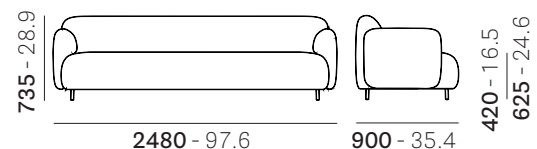
mm - in

With armrest /con braccioli

## • 218

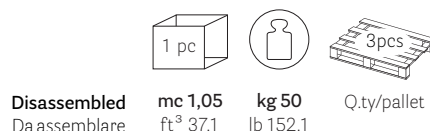
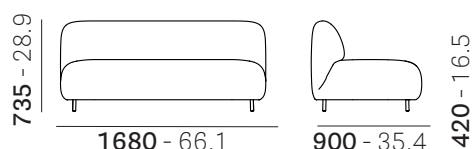


## • 219

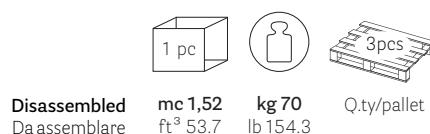
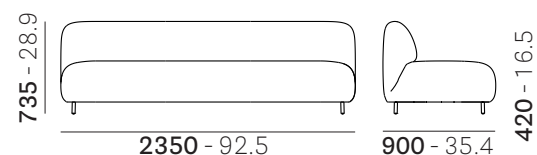


Without armrest /senza braccioli

## • 218/2



## • 219/2



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\_SOFA\_2022.0

### MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

#### • SEAT - SEDILE - SITZFLÄCHE - ASSISE - ASIENTO

**EN: Molded and padded expanded flexible polyurethane (variable density from 30 to 65 kg/m<sup>3</sup>), fire-retardant (certified 11M), upholstered in fabric, internal structure in metal with elastic belts**

IT: Stampata e imbottita in poliuretano espanso flessibile (densità variabile da 30 a 65 kg/m<sup>3</sup>), ignifugo (classe 11M), rivestita in tessuto, struttura interna in acciaio con cinghie elastiche

DE: Gedruckt und gepolstert mit flexiblem Polyurethan (variable Dichte von 30 bis 65 kg/m<sup>3</sup>), feuerfest (Klasse 11M), bezogen mit Stoff. Innere Struktur aus Stahl mit elastischen Gurten

FR: Moulées et rembourrées en polyuréthane expansé flexible (densité variable de 30 à 65 kg / m<sup>3</sup>), ignifuges (classe 11M), revêtues en tissu, structure interne en acier avec bandes élastiques

ES: Moldeadas y acolchadas con espuma de poliuretano flexible (densidad variable de 30 a 65 kg/m<sup>3</sup>), ignifugo (clase 11M), forrado de tela, estructura interna de acero con correas elásticas

#### • BACKREST - SCHIENALE - RÜCKENLEHNE - DOSSIER - RESPALDO

**EN: Molded and padded expanded flexible polyurethane (variable density 30-65 kg/m<sup>3</sup>), fire-retardant (certified 11M), upholstered in fabric, internal structure in metal**

IT: Stampato in poliuretano espanso flessibile (densità variabile da 30 a 65 kg/m<sup>3</sup>), ignifugo (classe 11M), rivestita in tessuto, struttura interna in acciaio

DE: Gedruckt aus flexiblem Polyurethan (variable Dichte von 30 bis 65 kg/m<sup>3</sup>), bezogen mit Stoff, Innere Struktur aus Stahl

FR: Moulé en polyuréthane expansé flexible (densité variable de 30 à 65 kg / m<sup>3</sup>), ignifuge (classe 11M), revêtue en tissu, structure interne en acier

ES: Moldeada en espuma de poliuretano flexible (densidad variable de 30 a 65 kg/m<sup>3</sup>), ignífuga (clase 11M), forrada de tela, estructura interna de acero

#### • ARMREST - BRACCIOLI - ARMLEHNE - ACCOUDOIRS - REPOSABRAZOS

**EN: Molded expanded flexible polyurethane (density 65kg/m<sup>3</sup>), fire-retardant (certified 11M), upholstered in fabric, internal structure in pine plywood**

IT: Stampata in poliuretano espanso flessibile (densità 65kg/m<sup>3</sup>), ignifugo (classe 11M), rivestita in tessuto, struttura interna in multistrato di pino

DE: Gedruckt aus flexiblem Polyurethan (Dichte 65 kg/m<sup>3</sup>), feuerfest (Klasse 11M), bezogen mit Stoff. Innere Struktur aus Kiefern-Sperrholz

FR: Moulé en polyuréthane expansé flexible (densité 65kg / m<sup>3</sup>), ignifuge (classe 11M), revêtu en tissu, structure interne en multiplis de pin

ES: Moldeado de espuma de poliuretano flexible (densidad 65kg/m<sup>3</sup>), ignifugo (clase 11M), forrado de tela, estructura interna de contrachapado de pino

#### FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. C130÷C141 - E - G - H40÷H53 - H60÷H61 - H20÷H35 - H100÷H108 - H80÷H89 - N01÷N08 - P

**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: Extruded aluminium, Ø25 mm**

IT: Estruso di alluminio, Ø25 mm

DE: Aus extrudiertem Aluminium Ø25 mm

FR: Aluminium extrudé, Ø25 mm

ES: Aluminio extruido, Ø25 mm

#### LEGS FINISH - FINITURA GAMBE - AUSFÜHRUNG BEINE - FINITIONS PIEDS - 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

**EN: Antique brass**

IT: Ottone anticato

DE: Antikes Messingrohr

FR: Laitonné vieilli

ES: Latón envejecido



# Buddy Sofa

**PEDRALI®**

218 - 218/2 - 219 - 219/2

DESIGN  
Busetti Garuti Redaelli

- FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Technopolymer, black  
IT: Tecnopolimero, nero  
DE: Technopolymer, schwarz  
FR: Technopolymère, noir  
ES: Tecnopolimero, negro

## REGULATIONS AND CERTIFICATES

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

- RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST D'ENDURANCE - PRUEBA DE RESISTENCIA

EN 1728:2012, 6.4 - EN 16139:2013, L2  
EN 1728:2012, 6.5 - EN 16139:2013, L2  
EN 1728:2012, 6.10 - EN 16139:2013, L2  
EN 1728:2012, 6.11 - EN 16139:2013, L2  
EN 1728:2012, 6.17 - EN 16139:2013, L2  
EN 1728:2012, 6.20 - 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	25,97	51,82	YES	33,2	100
Extruded aluminium Alluminio estruso	0,4	0,8	YES	0	100
Technopolymer Tecnopolimero	0,005	0,01	YES	40	100
Polyethylene Polietilene	1,37	2,73	YES	0	100
Polyurethane Poliuretano	20,8	41,5	NO	0	0
Fabric 490 g/m Tessuto 490 g/m	1,51	3,14	NO	0	0
<b>TOTAL</b> TOTALE	<b>50,12 Kg</b>	<b>--</b>	<b>--</b>	<b>17,2 %</b>	<b>55,4 %</b>

EN: Percentages referred to 218/2  
IT: Percentuali riferite al 218/2

- 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\_BUDDY\_SOFA\_2022.0