

# Buddy

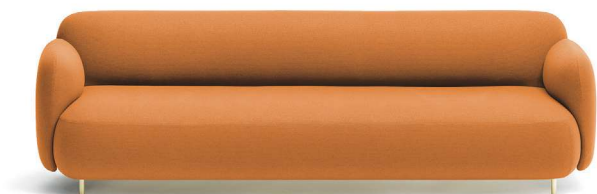
**PEDRALI**  
THE ITALIAN ESSENCE

218 - 218/2 - 219 - 219/2

100% MADE IN ITALY

DESIGN

Manuela Busetti - Andrea Garuti - Matteo Redaelli



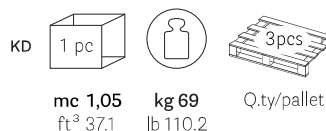
**Buddy sofa with or without armrests, seat made of molded, flexible, fire-retardant polyurethane, internal structure in metal, elastic belts and extruded aluminum feet**

Divano Buddy con o senza braccioli, sedute stampate in poliuretano espanso flessibile ignifugo, con struttura interna in acciaio, cinghie elastiche e piedini in estruso di alluminio / Sofa Buddy mit oder ohne Armlehnen, Sitzflächen aus flexiblem, feuerfestem Polyurethan, gedruckt, mit innerer Struktur aus Stahl, elastischen Gurten und Beinen aus extrudiertem Aluminium / Canapé Buddy avec ou sans accoudoirs, sièges moulés en polyuréthane souple ignifuge, structure interne en acier, sangles élastiques et pieds en aluminium extrudé / Sofá Buddy con o sin apoyabrazos, asientos moldeados en espuma de poliuretano flexible ignífuga, con estructura interna de acero, cinturones elásticos y pies en aluminio extruido

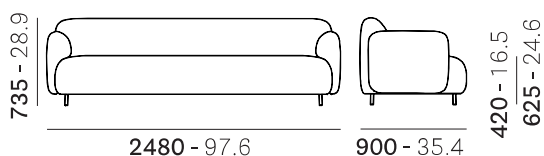
With armrest /con braccioli

• 218

mm - in

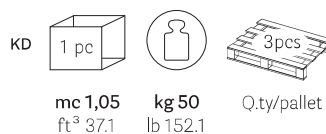
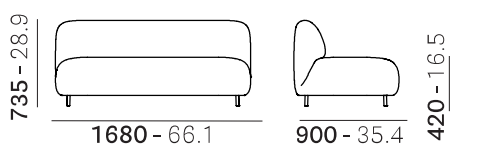


• 219

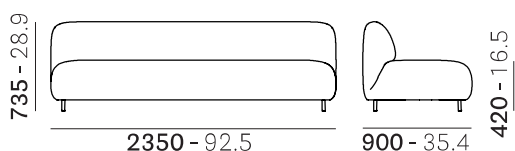


Without armrest /senza braccioli

• 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.

DESIGN

Manuela Buseti - Andrea Garuti - Matteo Redaelli

## MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

- **SEAT - SEDILE - SITZFLÄCHE - ASSISE - ASIEN TO**  
**Internal structure in metal, elastic belts, molded and padded expanded flexible polyurethane (variable density from 30 to 65 kg/m<sup>3</sup>), fire-retardant (certified 1IM), upholstered in fabric**  
Struttura interna in acciaio, cinghie elastiche, stampata e imbottita in poliuretano espanso flessibile (densità variabile da 30 a 65 kg/m<sup>3</sup>), ignifugo (classe 1IM), rivestita in tessuto / Innere Struktur aus Stahl, elastischen Gurten, gedrukt und gepolstert mit flexiblen Polyurethan (variable Dichte von 35 bis 65 kg/m<sup>3</sup>), feuerfest (Klasse 1IM), bezogen mit Stoff / Structure interne en acier, bandes élastiques moulées et rembourrées en polyuréthane expansé flexible (densité variable de 30 à 65 kg / m<sup>3</sup>), ignifuges (classe 1IM), revêtues en tissu / Estructura interna de acero, correas elásticas, moldeadas y acolchadas con espuma de poliuretano flexible (densidad variable de 30 a 65 kg/m<sup>3</sup>), ignífugo (clase 1IM), forrado de tela

**FABRIC - TESSUTO - STOFF - TISSU - TEJIDO**

Cat. C110+C122 - C130+C141 - E - G - H40+H53 - H60+H64 - H20+H35 - H100+H108 - H80+H90 - N - P

- **BACKREST - SCHIENALE - RÜCKENLEHNE - DOSSIER - RESPALDO**  
**Internal structure in metal, molded and padded expanded flexible polyurethane (variable density 30-65 kg/m<sup>3</sup>), fire-retardant (certified 1IM), upholstered in fabric**  
Struttura interna in acciaio, stampata in poliuretano espanso flessibile (densità variabile da 30 a 65 kg/m<sup>3</sup>), ignifugo (classe 1IM), rivestita in tessuto / Innere Struktur aus Stahl, gedrukt aus flexiblen Polyurethan (variable Dichte von 35 bis 65 kg/m<sup>3</sup>), bezogen mit Stoff / Structure interne en acier moulé en polyuréthane expansé flexible (densité variable de 30 à 65 kg / m<sup>3</sup>), ignifuge (classe 1IM), revêtue en tissu / Estructura interna de acero, moldeada en espuma de poliuretano flexible (densidad variable de 30 a 65 kg/m<sup>3</sup>), ignífuga (clase 1IM), forrada de tela

**FABRIC - TESSUTO - STOFF - TISSU - TEJIDO**

Cat. C110+C122 - C130+C141 - E - G - H40+H53 - H60+H64 - H20+H35 - H100+H108 - H80+H90 - N - P

- **ARMREST - BRACCIOLI - ARMLEHNE - ACCOUDOIRS - REPOSABRAZOS**  
**Pine plywood, molded expanded flexible polyurethane (density 65kg/m<sup>3</sup>), fire-retardant (certified 1IM), upholstered in fabric**  
Multistrato di pino, stampata in poliuretano espanso flessibile (densità 65kg/m<sup>3</sup>), ignifugo (classe 1IM), rivestita in tessuto / Kiefern-Sperrholz, gedrukt aus flexiblen Polyurethan (Dichte 65 kg/m<sup>3</sup>), feuerfest (Klasse 1M), bezogen mit Stoff / Multiplis de pin moulé en polyuréthane expansé flexible (densité 65kg / m<sup>3</sup>), ignifuge (classe 1IM), revêtu en tissu / Contrachapado de pino, moldeado de espuma de poliuretano flexible (densidad 65kg/m<sup>3</sup>), ignífugo (clase 1IM), forrado de tela

**FABRIC - TESSUTO - STOFF - TISSU - TEJIDO**

Cat. C110+C122 - C130+C141 - E - G - H40+H53 - H60+H64 - H20+H35 - H100+H108 - H80+H90 - N - P

- **FEET - PIEDINI - BEINE - PATINS - TACOS**  
**Extruded aluminium, Ø25 mm**  
Estruso di alluminio, Ø25 mm / Aus extrudiertem Aluminium Ø25 mm / Aluminium extrudé, Ø25 mm / Aluminio extruido, Ø25 mm

**FEET FINISH - FINITURA PIEDINI - AUSFÜHRUNG GLEITER - FINITIONS PATINS - ACABADO TACOS**

**Powder coating**

Verniciato a polvere / Pulverbeschichtet / Époxy à poudre / Barnizado en polvo

**Antique brass**

Ottone anticato / Antikes Messingrohr / Laitonné vieilli / Latón envejecido



OA

## REGULATIONS AND CERTIFICATES

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

According to EN 16139:2013 level 2, extreme  
EN di riferimento 16139:2013 livello 2, extreme

**Seat and back static load test EN 1728:2012+AC:2013**

Carico statico sul sedile e schienale EN 1728:2012+AC:2013

**Seat and back fatigue test, 200.000 cycles EN 1728:2012+AC:2013**

Resistenza a fatica del sedile-schienale, 200.000 cicli EN 1728:2012+AC:2013

**Arm sideways static load test EN 1728:2012+AC:2013**

Prova di carico statico laterale del bracciolo EN 1728:2012+AC:2013

**Arm downwards static load test EN1728:2012+AC:2013**

Prova di carico statico verso il basso del bracciolo EN 1728:2012+AC:2013

**CATAS CERTIFICATE - CERTIFICATO CATAS**

**Test report 279847**

Rapporto di prova 279847 / Testbericht 279847 / Rapport d'essai 279847 / Prueba n° 279847

**48% demountable product - 11% recyclable material\***

Prodotto 48% disassemblabile - 11% materiali riciclabili / Produkt 48% demontierbar - 11% Material recyclingfähig / Produit 48% démontable - 11% recyclable / Producto 48% desmontable - 11% materiales reciclables

\* Percentages referred to 219  
Percentuali riferite al 219

