

# Boxie

**PEDRALI**<sup>®</sup>

BXL\_1C - BXL\_2C - BXM\_2C - BXM\_3C - BXH\_3C - BXH\_4C

100%  
MADE IN  
ITALY

DESIGN  
Claudio Dondoli e Marco Pucci



**EN: Modular storage unit with swivel castors with high-strength steel frame, drawers and shelf in polypropylene**

IT: Mobile contenitore modulare con ruote piroettanti con telaio in acciaio altoresistenziale, cassetti e ripiano in polipropilene

DE: Aufbewahrungsmöbel mit hochresistentem Stahlrahmen mit Schubladen und Fachböden aus Polypropylen, mit Schwenk- und gebremsten Rädern

FR: Unité de stockage avec châssis en acier, tiroirs et étagères en polypropylène, avec roues pivotantes et verrouillables

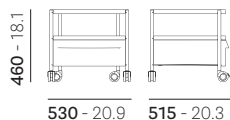
ES: Móvil de almacenamiento modular con ruedas giratorias con estructura de acero de alta resistencia, cajones y estante de polipropileno

mm - in

## • BXL\_1C



Q.ty/pallet

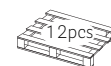


**Disassembled**  
Da assemblare

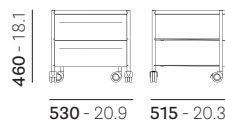


**mc 0,133** **kg 11**  
ft<sup>3</sup> 4.7 lb 24.2

## • BXL\_2C



Q.ty/pallet



**Disassembled**  
Da assemblare



**mc 0,133** **kg 12**  
ft<sup>3</sup> 4.7 lb 26.5

## • BXM\_2C



Q.ty/pallet

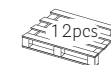


**Disassembled**  
Da assemblare

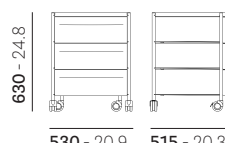


**mc 0,184** **kg 15,5**  
ft<sup>3</sup> 6.5 lb 34.4

## • BXM\_3C



Q.ty/pallet



**Disassembled**  
Da assemblare



**mc 0,184** **kg 17**  
ft<sup>3</sup> 6.5 lb 37.5

## • BXH\_3C



Q.ty/pallet



**Disassembled**  
Da assemblare



**mc 0,235** **kg 20**  
ft<sup>3</sup> 8.3 lb 44.1

## • BXH\_4C



Q.ty/pallet



**Disassembled**  
Da assemblare



**mc 0,235** **kg 21,5**  
ft<sup>3</sup> 8.3 lb 47.2

Wijzigingen voorbehouden, laatste update 2022-11, de getoonde afbeeldingen zijn enkel ter illustratie

BXL\_1C - BXL\_2C - BXM\_2C - BXM\_3C - BXH\_3C - BXH\_4C

DESIGN

Claudio Dondoli e Marco Pucci

## MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

### • FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN

**EN: High strength steel, tube Ø20 mm; steel sliding frame with drawer limit switch**

IT: Acciaio altoresistenziale, tubo Ø20 mm; cornice di scorrimento in acciaio con finecorsa cassetto

DE: Hoch resistenter Stahl, Rohr Ø20 mm, Führungsschiene aus Stahl mit Schubladen-Stoppung

FR: Acier haute résistance, tube Ø20 mm; châssis coulissant en acier avec fin de course de tiroir

ES: Acero de alta resistencia, tubo Ø20 mm; marco deslizable de acero con interruptor de límite de cajón

### FINISH - FINITURA - AUSFÜHRUNG - FINITIONS - ACABADO

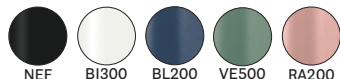
**EN: Powder coating**

IT: Verniciato con polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Barnizado con polvo



**EN: For more information see finishing legend on the website**

IT: Per maggiori informazioni vedere legenda finiture sul sito web

### • TOP AND DRAWER - RIPIANO E CASSETTO - REGALBODEN SCHUBLADE - PLATEAU ET TIROIR - SOBRE Y CAJON

**EN: Polypropylene**

IT: Polipropilene

DE: Polypropylen

FR: Polypropylène

ES: Polipropileno

### TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

**EN: Injection moulding**

IT: Stampaggio ad iniezione

DE: Spritzguß-Verfahren

FR: Moulage sous injection

ES: Molde de inyección

### COLOURS - COLORI - FARBEN - COLORIS - COLORES

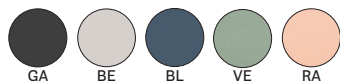
**EN: Hammered surface**

IT: Superficie goffrata

DE: Geraute Oberfläche

FR: Surface gaufrée

ES: Superficie microtexturada



**EN: For more information see finishing legend on the website**

IT: Per maggiori informazioni vedere legenda finiture sul sito web

### • CASTORS - RUOTE - RÄDERN - ROULETTES - RUEDAS

**EN: 4 swivel castors, 2 front wheels with brake, rotating part in grey or black PUR**

IT: 4 ruote piroettanti Ø68 mm, 2 anteriori con freno, parte rotante in PUR grigio o nero

DE: Schwenk-Raeder Ø68 mm, 2 vorderen gebremst, rollender Bestandteil PUR grau oder schwarz

FR: 4 roulettes pivotantes Ø68 mm, 2 roues avant avec frein, partie tournante en PUR gris ou noir

ES: 4 ruedas giratorias Ø68 mm, 2 ruedas delanteras con freno, parte giratoria en PUR gris o negro

Wijzigingen voorbehouden, laatste update 2022-11, de getoonde afbeeldingen zijn enkel ter illustratie

BXL\_1C - BXL\_2C - BXM\_2C - BXM\_3C - BXH\_3C - BXH\_4C

DESIGN

Claudio Dondoli e Marco Pucci

## 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 RÉSTANCE - PRUEBA DE RESISTENCIA

EN 14074:2004, 6.2.1  
EN 14074:2004, 6.2.2  
EN 14074:2004, 6.2.3  
EN 14074:2004, 6.7

### • ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT SUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL

MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% TOTAL ITEM % totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% RECYCLED AT ORIGIN % riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE % riciclabile fine vita prodotto
Steel Acciaio	4,5	40,56	YES	33,2	100
Polypropylene Polipropilene	6,15	55,43	YES	0	100
Technopolymer Tecnopolimero	0,0052	0,05	YES	40	100
Polyamide Poliammide	0,44	3,97	YES	0	100
<b>TOTAL</b> TOTALE	<b>11,1 Kg</b>	--	--	<b>13,5</b>	<b>100 %</b>

EN: Percentages referred to BXL\_1C

IT: Percentuali riferite al BXL\_1C

### • 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



Wijzigingen voorbehouden, laatste update 2022-11, de getoonde afbeeldingen zijn enkel ter illustratie