

BOBY®

design by Joe Colombo

Carrello - contenitore

Trolley – storage unit

Rollcontainer

Chariot – armoire

Carro - contenedor

Struttura e cassetti:

Materiale plastico ABS, stampato ad iniezione

Structure and drawers:

Injection-moulded ABS plastic material

Gestell und Schubkästen:

Spritzgegossener ABS-Kunststoff

Structure et tiroirs:

Matière plastique ABS, moulée par injection

Estructura y cajones:

Material plástico ABS, moldeado a inyección

Particolari:

Tiranti, viti e perni in acciaio zincato

Details:

Tie rods, screws and pivots in galvanised steel

Details:

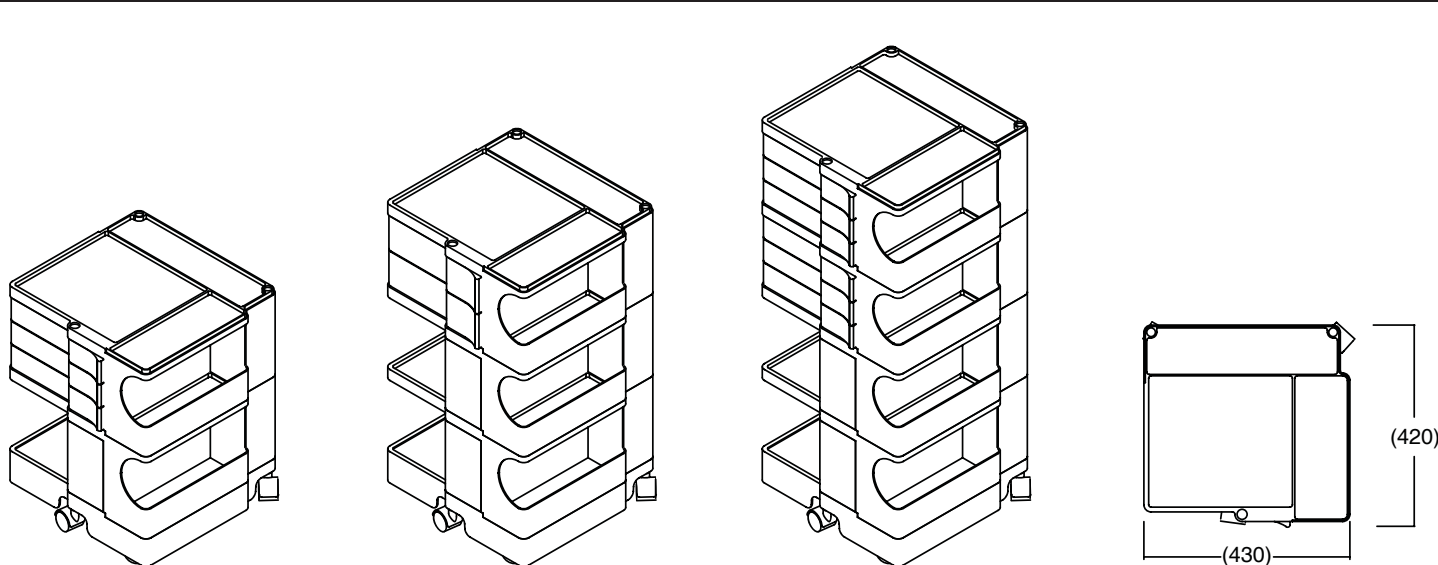
Stangen, Schrauben und Stifte aus verzinktem Stahl

Éléments:

Entretoises, vis et goujons en acier galvanisé

Detalles:

Tirantes, tornillos y pernos de acero galvanizado


 Cod.
 B x y w
 x= n° sezioni
 no. of sections
 Nr. Abteilungen
 n° de sections
 n. secciones

 y= n° cassetti
 no. of drawers
 Nr. Schubkästen
 n° de tiroirs
 n. cajones

 w= colore
 colour
 farbe
 couleur
 color

Colori struttura:

bianco (B)	
nero (N)	
rosso (R)	
giallo zinco (G)	
blu elettrico (E)	
alluminio (X)	

Colours of structure:

white (B)	
black (N)	
red (R)	
zinc yellow (G)	
electric blue (E)	
aluminium (X)	

Farben Gestell:

Weiß (B)	
Schwarz (N)	
Rot (R)	
Zinngelb (G)	
Elektrischblau (E)	
Aluminium (X)	

Couleurs de la structure:

blanc (B)	
noir (N)	
rouge (R)	
jaune zinc (G)	
bleu électrique (E)	
aluminium (X)	

Colores Estructura:

blanco (B)	
negro (N)	
rojo (R)	
amarillo cinc (G)	
azul eléctrico (E)	
aluminio (X)	

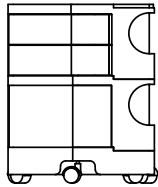
Nw= peso netto - Gw= peso lordo
D= n° cassetti / altezza dei cassetti

Nw= Net weight - Gw= gross weight
D= no. of drawers / height of drawers

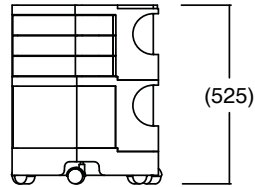
Nw= Nettogewicht - Gw= Bruttogewicht
D= Nr. Schubkästen / Höhe Schubkästen

Nw= poids net - Gw= poids brut
D= n° de tiroirs / hauteur des tiroirs

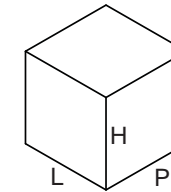
Nw= peso neto - Gw= peso bruto
D= n. cajones / altura cajones

**B22**

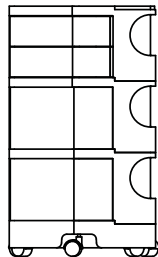
D = 2 x h9 cm
Nw = 8,10 kg
Gw = 9,80 kg

**B23**

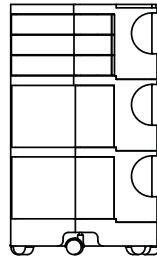
D = 3 x h6 cm
Nw = 8,25 kg
Gw = 9,95 kg



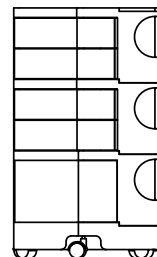
L= 45,0 cm
P= 46,0 cm
H= 58,0 cm

**B32**

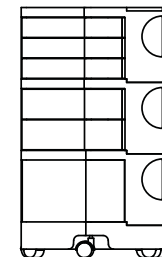
D = 2 x h9 cm
Nw = 10,45 kg
Gw = 12,45 kg

**B33**

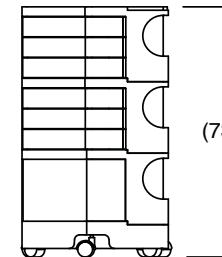
D = 3 x h6 cm
Nw = 10,85 kg
Gw = 12,85 kg

**B34**

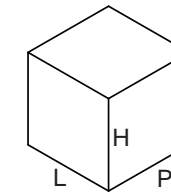
D = 4 x h9 cm
Nw = 12,05 kg
Gw = 14,05 kg

**B35**

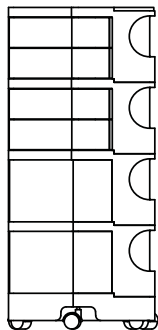
D = 2 x h9 cm + 3 x h6 cm
Nw = 12,45 kg
Gw = 14,45 kg

**B36**

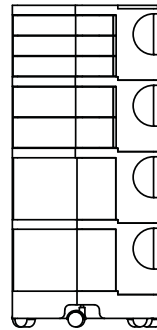
D = 6 x h6 cm
Nw = 12,75 kg
Gw = 14,75 kg



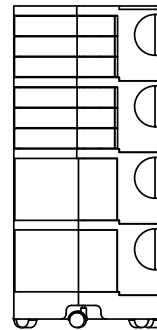
L= 45,0 cm
P= 45,0 cm
H= 78,0 cm

**B44**

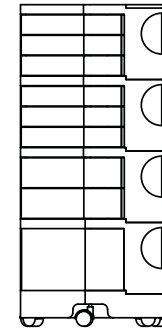
D = 4 x h9 cm
Nw = 14,70 kg
Gw = 17,00 kg

**B45**

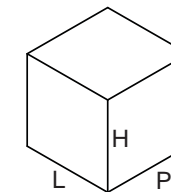
D = 2 x h9 cm + 3 x h6 cm
Nw = 15,10 kg
Gw = 17,40 kg

**B46**

D = 6 x h6 cm
Nw = 15,40 kg
Gw = 17,70 kg

**B48**

D = 2 x h9 cm + 6 x h6 cm
Nw = 17,00 kg
Gw = 19,30 kg



L= 45,0 cm
P= 45,0 cm
H= 99,0 cm