

**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  
Ruote in polipropilene

**Details:**

 Tie rods, screws and pivots in galvanized steel  
Castors in polypropylene

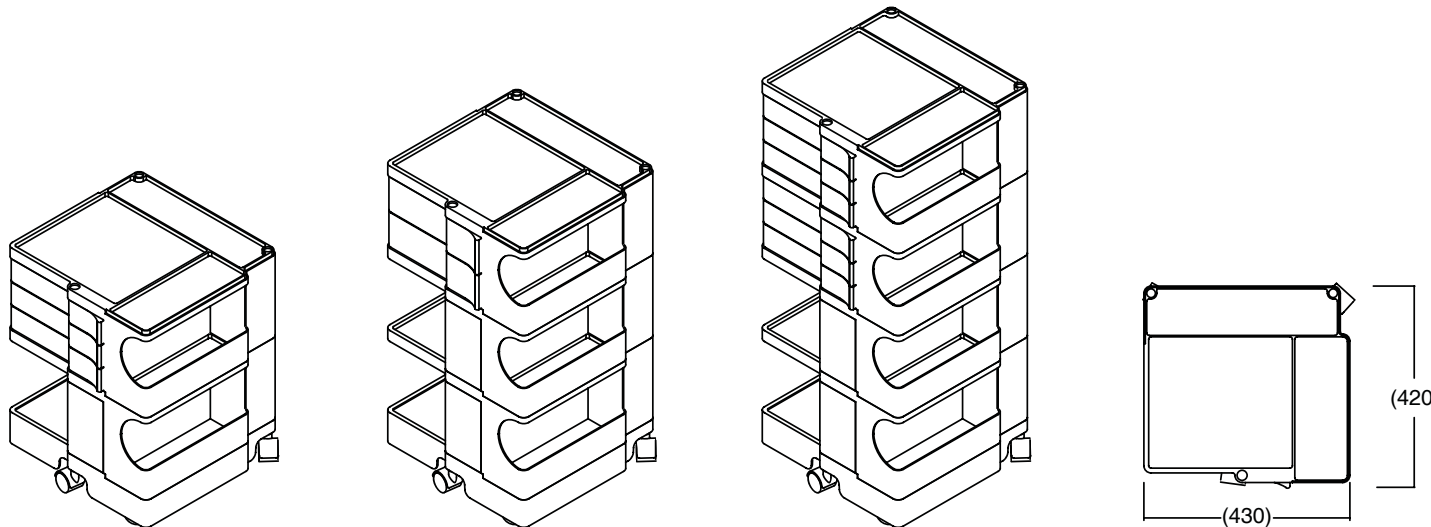
**Details:**

 Stangen, Schrauben und Stifte aus verzinktem Stahl  
Rollen aus Polypropylen

**Éléments :**

 Entretoises, vis et goujons en acier galvanisé  
Roulettes en polypropylène

**Detalles:**

 Tirantes, tornillos y pernos de acero galvanizado  
Ruedas depolipropileno


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

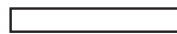
farbe

couleur

color

**Colori struttura:**

bianco


**Colours of structure:**

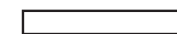
white (B)


**Farben Gestell:**

weiß (B)


**Couleurs de la structure:**

blanc (B)


**Colores Estructura:**

blanco (B)



nero



black (N)



schwarz (N)



noir (N)



negro (N)



rosso



red (R)



rot (R)



rouge (R)



rojo (R)



giallo zinco



zinc yellow (G)



zinkgelb (G)



jaune zinc (G)



amarillo cinc (G)



blu elettrico



electric blue (E)



elektrischblau (E)



bleu électrique (E)



azul eléctrico (E)



alluminio



aluminium (X)



aluminium (X)



aluminium (X)



aluminio (X)

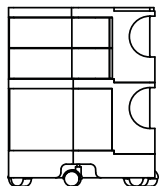


**Nw** = Peso netto / Net weight / Nettogewicht / Poids net / Peso neto **Gw** = Peso lordo / Gross weight / Bruttogewicht / Poids brut / Peso bruto

**D** = n° cassetti / nr. of drawers / Nr. Schubkästen / n° de tiroirs / n. cajones **h** = altezza cassetti / height of drawers / Höhe Schubkästen / hauteur des tiroirs / altura cajones

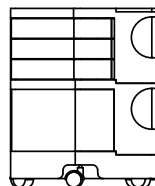
### 2

Sezioni  
Sections  
Abteilungen



**B22**

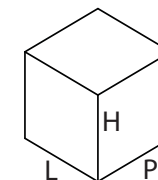
D = 2 x h9 cm  
Nw = 8,10 kg  
Gw = 9,80 kg



**B23**

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

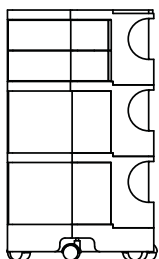
(525)



L = 45 cm  
P = 46 cm  
H = 58 cm  
V = 0,12 mc

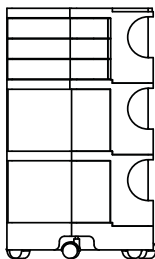
### 3

Sezioni  
Sections  
Abteilungen



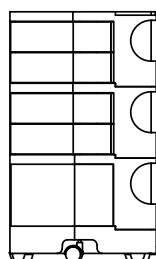
**B32**

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



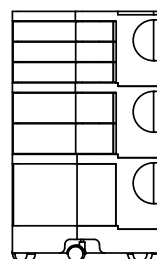
**B33**

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



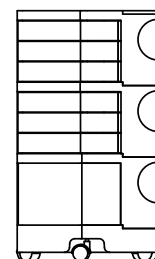
**B34**

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



**B35**

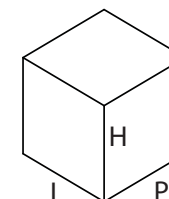
D = 2 x h9 cm + 3 x h6 cm  
Nw = 12,45 kg  
Gw = 14,45 kg



**B36**

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

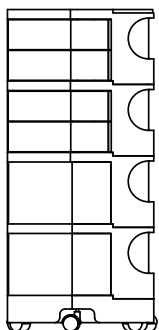
(735)



L = 45 cm  
P = 46 cm  
H = 78 cm  
V = 0,16 mc

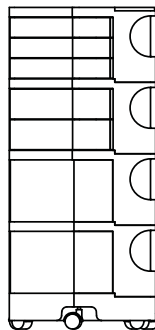
### 4

Sezioni  
Sections  
Abteilungen



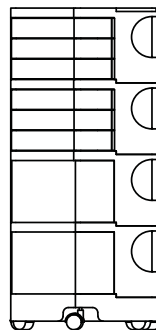
**B44**

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



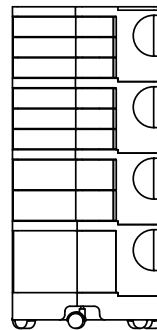
**B45**

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



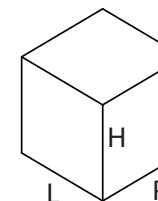
**B46**

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 cm  
P = 46 cm  
H = 99 cm  
V = 0,21 mc