

interior
innovation
award
2013

Winner



Blum-Awards
www.blum.com/award

TANDEMBOX antaro, BLUMOTION

Webcode
ID20052 ◀

High fronted pull-out with gallery, height C (Space requirement 192 mm), load bearing class 30/65 kg

- High fronted pull-out with rectangular gallery
- Pure style with clear form and colouring
- All plastic parts match the drawer side colour
- Integrated BLUMOTION for soft and effortless closing action
- Smooth running action
- Harmonious gap layout thanks to convenient three-dimensional front adjustment

Product overview

Blum TANDEMBOX antaro high fronted pull-out.

Double walled drawer sides in

- a) Steel in silk white
- b) Steel in white aluminium (RAL9006)

With cover caps for drawer sides. Concealed, guided full extension with low-friction cylindrical nylon roller runners and integrated BLUMOTION.

Cabinet profiles and drawer sides in nominal length and load bearing class

- a) 270 mm, 30 kg
- b) 300 mm, 30 kg
- c) 350 mm, 30 kg
- d) 400 mm, 30 kg
- e) 450 mm, 30/65 kg
- f) 500 mm, 30/65 kg
- g) 550 mm, 30/65 kg
- h) 600 mm, 30/65 kg
- i) 650 mm, 65 kg

Dynamic carrying capacity: 100,000 opening and closing cycles with selected nominal length and load bearing class. Can optionally be equipped with electric opening support system. Option of combining with side stabiliser. Fast, tool-free assembly of front. Three-dimensional front adjustment. Appropriate ORGA-LINE inner dividing system available as an option. Optional use with Blum "CABLOXX" locking system (ID20267).

Equipment options

- ▶ ID20068 Design elements for TANDEMBOX antaro
- ▶ ID20144 SERVO-DRIVE for box systems LEGRABOX and TANDEMBOX
- ▶ ID20152 ORGA-LINE for pull-outs



Further information

In the print version of the Blum catalogue or online in the Blum browse catalogue under "Planning"
www.blum.com/catalogue

blum®