







Blum-Awards www.blum.com/award

Webcode ID20210 ◀

## LEGRABOX pure, TIP-ON BLUMOTION

Inner pull-out with half-height design element, height C (Space requirement 191 mm), load bearing class 40/70 kg

- Slimline design with 12.8 mm drawer side thickness
- Elegant appearance and clear lines thanks to accent lines on the outside of the drawer sides
- Straight interior and exterior drawer sides
- Opens with a light touch, has a feather-light glide and closes silently and effortlessly 100% mechanically
- No gaps between front piece and drawer side
- Tool-free clip-on for the front

## **Product overview**

Inner pull-out suitable for Blum LEGRABOX. Double walled drawer sides in

- a) Steel in silk white matt
- b) Steel in orion grey matt
- c) Steel in carbon black matt
- d) Anti-fingerprint stainless steel

Optionally with individual branding element on the outside of the drawer sides. Cabinet profiles with low-friction cylindrical nylon rollers and synchronised carriage system. Opens with just a touch, has a feather-light glide and closes softly and effortlessly, 100% mechanically with TIP-ON BLUMOTION technology. It is possible to pull to open and push to close. Synchronisation available as an option.

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

- a) 270 mm, 40 kg
- b) 300 mm, 40 kg
- c) 350 mm, 40 kg
- d) 400 mm, 40 kg

- e) 450 mm, 40/70 kg
- f) 500 mm, 40/70 kg
- g) 550 mm, 40/70 kg
- h) 600 mm, 40/70 kg
- i) 650 mm, 70 kg

Dynamic carrying capacity: 100,000 opening and closing cycles with selected nominal length and load bearing class. Option of combining with side stabiliser. Fast, tool-free assembly of front. Optionally with appropriate inner dividing system AMBIA-LINE.

## **Equipment options**

- ▶ ID20264 TIP-ON BLUMOTION for LEGRABOX
- ▶ ID20199 AMBIA-LINE for pull-outs
- ▶ ID20331 myLEGRABOX LEGRABOX pure, LEGRABOX free



## **Further information**

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

