

## LEGRABOX free, TIP-ON BLUMOTION

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

■ Slimline design with 12.8 mm drawer side thickness

- Large design elements on the side as design variant for individual design preferences
- 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

Design variant for individual design of inner pull-outs using design elements. 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) $350 \mathrm{~mm}, 40 \mathrm{~kg}$
b) $400 \mathrm{~mm}, 40 \mathrm{~kg}$
c) $450 \mathrm{~mm}, 40 / 70 \mathrm{~kg}$
d) $500 \mathrm{~mm}, 40 / 70 \mathrm{~kg}$
e) $550 \mathrm{~mm}, 40 / 70 \mathrm{~kg}$
f) $600 \mathrm{~mm}, 40 / 70 \mathrm{~kg}$
g) $650 \mathrm{~mm}, 70 \mathrm{~kg}$

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

