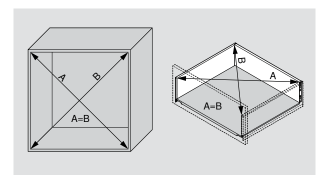


## **Manufacturer tips**

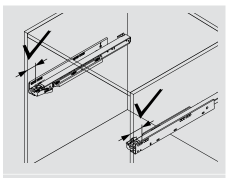
# **Ablum**

In order for you as a manufacturer and your customers as future users to enjoy long-term use of pull-outs with TIP-ON BLUMOTION, we ask you to please consider the following points during manufacture, assembly and transportation.

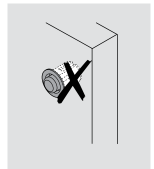
#### **Furniture construction**



To ensure a front gap of at least 2.5 mm, precise manufacturing is required, so it should be ensured that planned measurements and angle accuracy are adhered to.

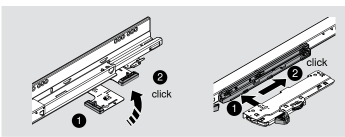


Observe exact depth position of both cabinet profiles.

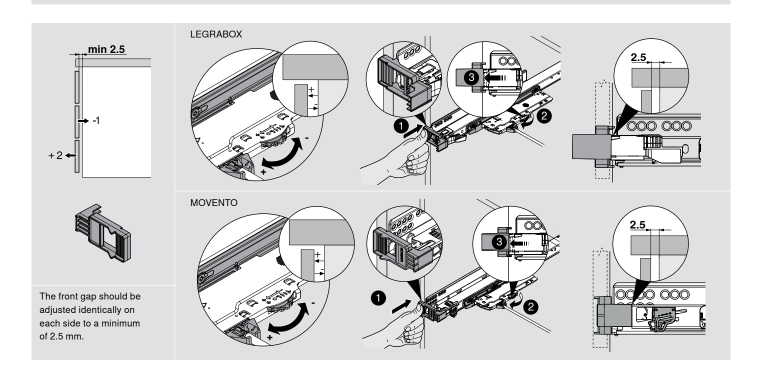


Do not use a bumper, as this restricts the triggering function.

### Manufacture and adjustment of fittings



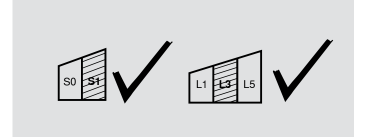
Engage TIP-ON BLUMOTION components until there is an audible clicking sound.



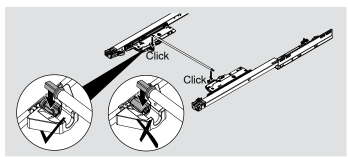
## **Manufacturer tips**

## **TIP-ON BLUMOTION**



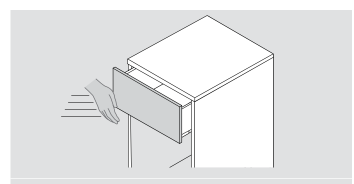


Select the right TIP-ON BLUMOTION unit: the hatched surface of the marking on the underside shows the relevant load configuration (for short nominal lengths S0 and S1, for longer nominal lengths L1, L3 and L5).

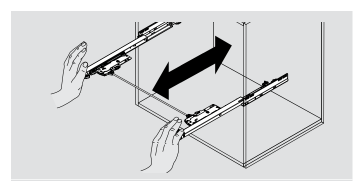


For optimal function and an optimised trigger range for TIP-ON BLUMOTION, use synchronisation linkage.

#### **Operation**

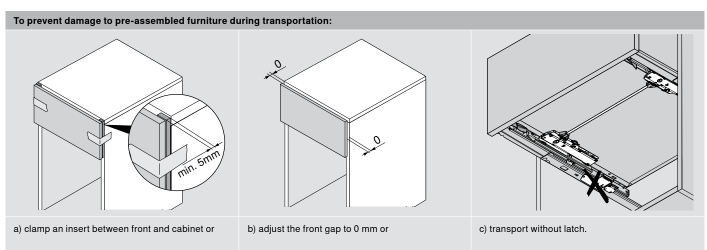


To tension TIP-ON springs, always close pull-outs with TIP-ON BLUMOTION with some force. Reduce the amount of force used accordingly for loaded pull-outs.



Open or close cabinet profiles with synchronisation in parallel, in order to prevent damage to the synchronisation adapter.

### **Transportation**





Julius Blum GmbH Furniture Fittings Mfg. 6973 Höchst, Austria Tel.: +43 5578 705-0 Fax: +43 5578 705-44 E-mail: info@blum.com

www.blum.com







