



TIP-ON BLUMOTION for TANDEMBOX

Two functions – fascinating combination

www.blum.com

 **blum**®



TIP-ON BLUMOTION – 100% mechanical opening and soft closing support

TIP-ON BLUMOTION introduces cutting edge technology that combines two competing forces and makes for a completely harmonious and convenient experience when opening drawers and pull-outs.

blum

TIP-ON BLUMOTION for TANDEMBOX

TIP-ON BLUMOTION is a 100% mechanical opening and soft closing support system which combines the convenient opening of TIP-ON, with the reliable function of BLUMOTION soft-close, in one form of motion technology to support handle-less furniture designs in living areas throughout the home. Handle-less drawers and pull-outs open reliably by pressing on the front and close silently and effortlessly.

blum

Small front gap

TIP-ON BLUMOTION applications have a small front gap of only 2.5mm. Additionally the synchronisation feature enlarges the opening trigger for wide and high fronts.

Fast and easy adjustment

The four-dimensional adjustment options ensure an exact gap alignment is possible for a precise and perfectly uniform gap layout. Tool-free depth adjustment is possible using the adjustment wheel on the TIP-ON BLUMOTION unit to create a precise front gap.

Reliable function

It is possible to open by pulling or manually pushing to close the drawer or pull-out without difficulty. The TIP-ON BLUMOTION technology will remain fully functional.



Lighter opening forces

Lighter opening forces provide a smoother transition through to the running action producing a better opening feel.



Improved stability

Stability has been significantly improved by optimising the drawer side and further developing the front fixing bracket.



Smooth running action

Optimisation to the drawer side and TANDEMBOX cabinet profile have further enhanced the smooth, light running action when operating the drawer or pull-out.



Technological developments

Blum's TANDEMBOX programme has been optimised to provide you with an even higher quality product. Important functions of the existing system have been re-engineered to improve operating characteristics with tangible improvements made to the technology providing even greater quality of motion.