

# TANDEMBOX

Time for a new design

 **blum**<sup>®</sup>

## Time for the new T design

We have already noticeably improved the technology, and now TANDEMBOX boasts a new design. Visually speaking, the box system has been updated with linear external surfaces and new colours.

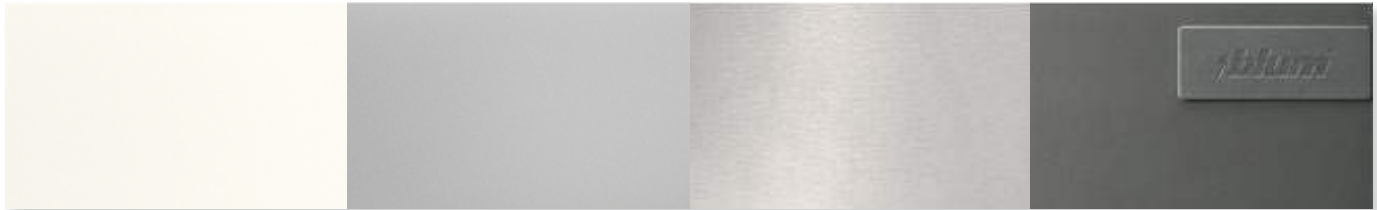
 **blum**





## Creating distinctive designs with new colours

TANDEMBOX T design offers a modern colour programme for even greater design freedom. Choose between silk white, titanium grey, orion grey matt or stainless steel – and drawers and pull-outs can be integrated into the cabinet interior even more harmoniously.



Silk white

Titanium grey

Stainless steel (inox)  
anti-fingerprint

Orion grey matt

## With only one programme ...

TANDEMBOX offers a wide programme range for a host of different applications: from an open drawer box with a gallery and closed sides with glass design elements through to a fully closed metal drawer box.



TANDEMBOX antaro with gallery



TANDEMBOX antaro with design element

### ... Implement variety

With the tried-and-tested TANDEMBOX cabinet profile as your base, you can decide which line you want. The additional options within the TANDEMBOX product line offer even more design freedom, without any changes in measurements, drilling positions or during assembly.



TANDEMBOX intivo with BOXCOVER



TANDEMBOX intivo with BOXCAP

## Experience quality with optimised technology

Quality to the touch for your customers during daily use. Enhanced components in the drawer side and cabinet profile ensure a smoother opening motion for pull-outs, even greater quality of motion and more stability – for the whole life of the furniture.



---

**The new line.**

Julius Blum GmbH  
Furniture Fittings Mfg.  
6973 Höchst, Austria  
Tel.: +43 5578 705-0  
Fax: +43 5578 705-44  
E-mail: [info@blum.com](mailto:info@blum.com)  
[www.blum.com](http://www.blum.com)



All content is copyrighted by Blum.  
Subject to technical modifications and changes to the range without notice.  
IDNR: 576.850.6 · FO-098/1 EN-AL/09.17-1 **LIGHTHOUSE.de**