Two styles of metal drawer boxes are in use. Check the shape of the adjustment holes to determine the type of box needing adjustment.

**Easy Adjustment with Just A Few Turns**

One of the many benefits of the TANDEMBOX system is the fully integrated three-dimensional adjustment mechanism. Height, side and front removal can be made easily through the opening in the drawer side beneath the cover cap.

For drawers with gallery rails, tilt adjustment can be achieved by an adjustment at the end of the rail. Additionally, the drawer front can also be removed quickly with just a turn.

**Adjustment for TANDEMBOX – N, M and Gallery Drawers**
**TANDEMBOX Planning Tool**

**Easy Planning and Ordering**
Blum offers many online tools to help you with your kitchen planning and ordering. Planning tools allow you to select components based on your cabinet construction and size. Additional components can be selected as needed. Once complete, they provide an easy-to-follow order form.

Planning tools are easily accessible on our website at blum.com/planning

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**Adjustment for TANDEMBOX Deep Drawer – BOXCAP and Design Element**

- **Height Adjustment**
- **Tilt Adjustment**
- **Side Adjustment**
- **Front Removal**
Metal drawer box adjustments

**DRAWER INSERTION**

1. Place onto extended slides.
2. Raise gently at the front and close. Will lock into guides when fully closed.

**DRAWER REMOVAL**

1. Open drawer and raise slightly approx. 10cm before fully extended.
2. Lift when extended and pull out horizontally.
3. Lift drawer up off the slides.

**DRAWER FRONT MOUNTING**

Insert front holder into drawer. Drawer front snaps into place.

**SIDE ADJUSTMENT**

Turn screw (A) - make adjustment to right side of drawer only.

**HEIGHT ADJUSTMENT**

Loosen screw (B) on both sides, adjust height and retighten.
Metal drawer box adjustments

**DRAWER FRONT REMOVAL**

1. Loosen with Pozi driver #2.
2. Loosen bottom/front connector (if used) and remove drawer front.

**SCREW-ON RAILING MOUNTING**

1. Screw onto both sides of drawer front and insert dividing rail.
2. Click onto both sides of drawer back.

**REMOVAL**

1. Loosen front fixing.
2. Take off rail from wooden back adapter.

When using front fittings with press-in dowels, the front bores must be countersunk. The sharp bore edges produced with hard surface coatings (e.g. melamine) can damage dowel protrusions when pressed in, reducing holding strength. Front fixings with expanding dowels do not require any countersinking and preserves optimal holding strength.