



Blum TIP-ON for Doors – Long Version Strong Spring Push to Open Mechanism – Platinum Grey

Variant code: 956A1006F-G

The **TIP-ON for Doors** is a **mechanical push-to-open system** designed for contemporary **handle-less cabinetry**. A light press on the door front activates the internal mechanism, releasing the door for smooth opening without the need for external handles. The **long version with strong spring** is engineered to deliver a more positive ejection response where additional opening force is beneficial. As a fully mechanical solution, it operates without electricity, making it suitable for projects where simplicity, reliability and clean aesthetics are priorities. For full compatibility and installation guidance, always refer to the Blum 2024 catalogue.

Product Features

- **Mechanical push-to-open** operation
- **Long version** format for standard cabinet construction
- **Strong spring mechanism** for firmer ejection force
- Designed for use with compatible Blum hinge configurations
- Integrated bumper tip for controlled door contact
- On-site depth adjustment for precise alignment
- Concealed installation within cabinet carcass

Product Benefits

- Enables a clean **handle-less design aesthetic**
- Provides intuitive press-to-open functionality

- Delivers consistent door activation when correctly installed
- Improves usability in kitchens, bedrooms and fitted interiors
- Allows installers to fine-tune door response
- Maintains uninterrupted visual lines across cabinetry

Technical Characteristics

- Installed by drilling or routing to suit cabinet specification
- Must be paired with the correct hinge type specified for TIP-ON systems
- Adjustable to accommodate minor installation tolerances
- May be used with a strike or counterplate where required
- Accurate hinge positioning and reveal gaps are essential
- Periodic alignment checks support long-term performance

Applications

Suitable for **handle-less cabinet doors** in residential and light commercial interiors, including kitchens, wardrobes, utility rooms and fitted storage. The long, strong-spring configuration is particularly appropriate where a more decisive ejection action is required, such as on taller doors or doors fitted with multiple hinges. It provides a reliable mechanical solution for contemporary cabinetry focused on minimal hardware visibility.