



Blum Aventos HK-XS Tip-On Lift Mechanism Complete Set c/w Tip-on Piston & Adapter Plates - Power Factor 500 -1200

Variant code: 20K1300T.22KRA

Achieve Seamless Cabinet Functionality with the Aventos HK-XS Tip-On Lift Mechanism Set (Power Factor 800-1600)

Transform your small wall cabinets with the Aventos HK-XS Tip-On Lift Mechanism Set. This high-quality set is engineered for smooth, silent, and effortless opening, thanks to the integrated Tip-On technology. Simply touch the cabinet door to activate the lift, eliminating the need for handles and creating a clean, modern aesthetic.

Specifically designed for cabinets with a **power** factor range of 800 to 1600, this mechanism ensures optimal performance and reliable support. The **Aventos HK-XS** is perfect for kitchen cabinets, bathroom cabinets, and other small wall units where space and accessibility are crucial.

Key Benefits:

- **Tip-On Technology:** Handle-less design with easy touch-to-open functionality.
- Smooth & Silent Operation: Enjoy quiet and effortless cabinet movement.
- Ideal for Small Wall Cabinets: Perfect for maximising space in kitchens, bathrooms, and more.
- Power Factor 800-1600: Ensures optimal performance for a wide range of cabinet sizes and weights.
- Easy Installation: Designed for simple and efficient setup.
- High-Quality Blum Engineering: Reliable and durable construction.

Upgrade your cabinets with the Aventos HK-XS Tip-On Lift Mechanism Set and experience the difference in quality and performance

Lift Mechanism Set To calculate Power Factor required multiply the cabinet height in mm x the door weight including double handle weight in kg.



A trial application is recommended when you are in a borderline area of the individual lift mechanism. Box sizes are shown to give a guide on quantity per box, please note that items are priced individually.

PLEASE NOTE: The power factor is doubled when used on two sides. Products with **AUSTRIAN** in the description aren't stocked in the UK and are generally subject to minimum order quantities and lead times of 4–6 weeks.