



Kimana mock up

Part Number: IFY0DU110400

Kimana Flat Hinge Set Mock-Up

A working display of the sleek Kimana flat hinge, showcased in all available finishes.

Hinge Type - - - - Flat Flat

Product Description

Kimana is a sleek, flat hinge designed for effortless operation of flap and drop-down doors, even in challenging configurations where the cabinet bottom rests on another panel or the top is capped with decorative or lighting elements. Its compact design, with a Ø 26mm boring for both the door and bottom, combines minimalist elegance with superior functionality. The perpendicular fixing screws ensure precise positioning, making it ideal for aluminum profiles, while concealed PZ2 screws allow easy adjustments. Kimana accommodates various door and cabinet thicknesses through simple adjustments or adapters, ensuring perfect movement and alignment. Available in nickel-plated, black nickel-plated, and graphite varnished finishes, each option includes matching countersunk screws for a polished, cohesive look.

Product Advantages

- Space-saving design with small dimensions, with a Ø 26mm boring for both the door and the bottom.
- Perpendicular fixing screws for perfect positioning. Secures the hinge by putting pressure flat to the surface. Better than other models offered on the market with diagonal screwing having the forces not working together but applied in different location.
- Easy adjustment through hidden screws (PZ2) underneath the cover.
- Adaptability to various door and cabinet thickness combinations. The provided spacers (2mm and 4mm) help the installer to reach different thickness scenario. by following the different combinaison of spacers, 5/8 or 3/4 thick cabinet or doors could be achieve and delivered a coplanar door with the cabinet.
- Available in three finishes: nickel-plated, black-nickel plated and graphite color.
- Matching fixing countersunk screws provided for each finish are included with each set.



Technical Documents



View this product online at https://marathonhardware.com/pd/IFY0DU110400