

# Blum Modul Mounting Plate – Cruciform /w System Screws to suit Blind Corner Applications – Nickel – Omm

Variant code: 199.8130

**Blum Modul Mounting Plate – Cruciform /w System Screws to suit Blind Corner Applications – Nickel** is engineered to provide secure and accurately positioned hinge fixing within the Blum MODUL hinge system for blind corner cabinet configurations. Designed specifically to accommodate restricted cabinet access, this mounting plate ensures stable attachment and precise door alignment in challenging installation environments. Manufactured from durable steel with a protective **nickel-plated finish**, it delivers dependable long-term performance in residential and light commercial cabinetry.

The **cruciform mounting plate design** supports consistent hinge positioning and secure fixing to the cabinet side panel. Supplied with **pre-mounted system screws**, it simplifies installation in confined blind corner applications where access can be limited. When paired with the appropriate Blum MODUL hinge, it maintains correct hinge geometry and reliable door operation.

The **Omm height configuration** provides a neutral hinge offset between the cabinet side and hinge arm. Correct selection of plate height ensures accurate overlay calculation, proper door projection and consistent alignment, even within restricted blind corner layouts.

## Product Features

- Designed for **Blum MODUL hinge systems**
- **Cruciform mounting plate configuration**
- Supplied with **pre-mounted system screws**
- Configured to suit **blind corner applications**
- **Omm height configuration**
- Durable **nickel-plated steel finish**
- Engineered for secure cabinet side fixing

## Product Benefits

- Provides stable and secure hinge mounting in restricted spaces
- Simplifies installation with pre-mounted system screws
- Supports accurate door positioning and consistent reveals
- Maintains correct hinge offset for overlay calculations
- Integrates seamlessly within the Blum MODUL hinge platform
- Suitable for residential and light commercial cabinetry

## Technical Characteristics

- **Omm plate height** determines final hinge positioning
- Pre-mounted screws support efficient installation
- Requires accurate cabinet side preparation
- Steel construction with protective nickel finish
- Designed for use with compatible **Blum MODUL hinges**
- Correct hinge and plate pairing ensures optimal door performance

## Applications

This mounting plate is intended for cabinet installations utilising the Blum MODUL hinge system in **blind corner cabinet applications** where access is restricted. The **Omm hinge offset** makes it suitable for overlay configurations requiring precise door projection and alignment. Commonly specified in kitchen corner units and bespoke cabinetry, it provides reliable hinge mounting and consistent performance in both residential and light commercial environments.

Property	Value
Finish	Nickel
Mounting Plate Height (mm)	3
Mounting Plate Type	Cruciform
Fixing Type	Screw-on