



# Angled application +30° III CLIP top BLUMOTION Hinge

Product # 79B9496180

### DESCRIPTION

### **Integrated BLUMOTION**

Precise movement, like clockwork. Integrated BLUMOTION is a technical masterpiece that fits into the smallest of spaces and provides your furniture doors with silent, effortless closing.

CLIP top BLUMOTION is designed to open and close 200,000 times, with a compelling quality of motion, to last the lifetime of the furniture.

### ADVANTAGES AND BENEFITS

- Innovative technology concentrated into the smallest space, with BLUMOTION integrated into the hinge boss. - Silent, effortless closing action provides every door with inspiringly perfect motion. - Effortless closing even for small doors; BLUMOTION can optionally be deactivated. - Elegant design for a high-quality look, with compelling technology in a stylish body.



### REQUIRED PRODUCTS

Requires ONE of the following products

Sales unit



# **Angled Spacer for Mounting Plate** Product # 171A5070180

Hinge Opening Angle:





### **Angled Spacer for Mounting Plate**

Product # 171A5500180

Hinge Opening Angle: -

Requires ONE of the following products

Sales unit



# **BLUM Mounting Plate** Product # 175H916180





### **BLUM Mounting Plates with Adjusting Cam**

Product # 173H710180



### **TECHNICAL SPECIFICATIONS**

Product #	79B9496180
Use Type	Angle Cabinet
Cabinet Angle	+30°, +25°, +35°
Cabinet Type	Frameless
Door Position	Angled Max. Overlay, Angled Overlay
Finish	Nickel
Cabinet Thickness	Min. 5/8 in*
Door Thickness	Min. 3/4 in*
Hinge Type	CLIP top BLUMOTION
Fixing Type	Inserta
Milling Depth	1/2 in*
Milling Diameter	1 3/8 in*
Hinge Opening Angle	+95°
Closing Mechanism	Soft-Closing
Brand	Blum

#### Disclaimer

Measures shown with an asterisk (\*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

### **IMPORTANT INFORMATION**

- Do not use a hammer to insert the hinge into the drill hole. - CLIP top BLUMOTION hinges should be operated within the temperature range of 18 °C and 28 °C to ensure optimal functioning.



## PRODUCT PHOTOS

