CLIP top BLUMOTION CRISTALLO

Memo

www.blum.com





Certain to impress

The new CLIP top BLUMOTION CRISTALLO combines the familiar convenient adjustment and CLIP mechanism with sophisticated technology in a compact space. Glass or mirror doors close silently, effortlessly and therefore safely thanks to the integrated BLUMOTION.

CLIP top BLUMOTION CRISTALLO with 0-protrusion enables standard applications and inner drawers/pull-outs to be implemented.

i High quality down to the last detail



BLUMOTION is integrated into the hinge arm



Switch for BLUMOTION deactivation



Attach the mounting plate in the standard position



Front overlay of up to 19 mm

CLIP top BLUMOTION CRISTALLO

Ablum



Easier positioning with new adhesion template



Tool-free assembly by clipping on



Easy removal by unclipping



Usual straightforward 3-dimensional adjustment



CLIP top BLUMOTION CRISTALLO with adhesive mounting plate for glass display cabinets



The new adhesive mounting plate also enables fronts that protrude at the sides to be implemented

Order specification

Overlay application, dual application, inset application				
A CONTRACTOR OF THE PARTY OF TH	Boss		CRISTALLO	
	Hinge	Spring	Colour	Part no
CLIP top BLUMOTION		•	NI ONS	71B4500C
CLIP top		•	NI	71T4500C
CLIP top		0	NI	70T4500CTL

Front material	CRISTALLO ad	hesion plate
W.	Colour	Part no
Glass / mirror	Matt-nickel plated	70T4568C
Mirror	Special nickel plated	70T4568C

	Front material		CRISTALLO mounting plate	
		Colour		Part no
Glass / mirror		Matt-nickel plated	d	175M4C20N

Accessories

Print/Stam	р	Hinge arm cov	Hinge arm cover cap	
	Logo	Colour	Part no	
Plain	-	NI ONS	70.4503	
Stamped	Blum	NI	70.4503.BP	

	Opening angle	Opening angle stop		stop
		Colour		Part no
85°		Dark grey		70T4503
92°		R7037 dust grey		70T4503.09

The different overlay applications can be achieved with the appropriate adhesion positions.

With springUnsprung

pring

NI Nickel plated ONS Onyx black

Disclaimer of liability

If the Blum fittings are installed according to instructions and on suitable glass and mirror fronts, they will meet the requirements concerning the stability of the connection. This is monitored through internal and external testing. As the adhesive and/or the adhesive process are beyond our control, Blum cannot accept liability for claims arising from the failure or malfunction of this/these process/es. It is recommended that the adhesive be applied by an experienced glass manufacturer.