

PRIMA WINDOW HANDLE

Functions

Window handle for manually operated GS1000 tilt-and-slide system.

Online data sheet



Technical features

Long window handle for manually operated tilt-and-slide system, ML and HL version.

10/7 mm square pin. Fixing C/C distance 43 mm.

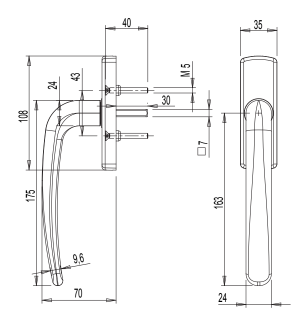
Operation with notches at 0°-90°-180°. Can be combined with the tilt-and-slide mechanisms.

Materials

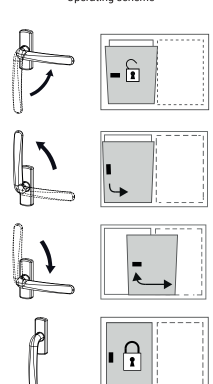
Aluminium handle and cover Zamak case Rotor made of zinc-plated steel Trim ring made of acetal resin Square pin 10/7 mm made of zinc-plated steel Self-forming screw for fixing to the rotor made of zinc-plated steel

Fixing screws, zinc-coated steel

Overall dimensions



Operating scheme



Item code	Description	C/C distance (I)	Handle length (L)	Compatible with mechanisms	GS1000-ML	GS1000-HL	GS1000- HD100	GS1000- HD160	GS1000- HD200	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
	PRIMA WINDOW HANDLE L175 GS1000	43 mm	175 mm	09751- 09752- 01062	Х	Х	-	-	-	Х	Х	Х	Х	5





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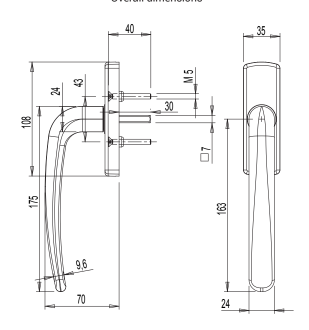
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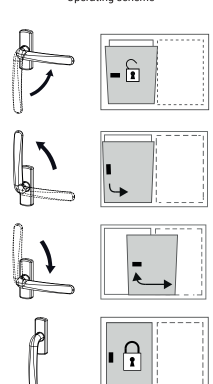
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