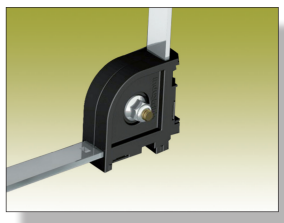
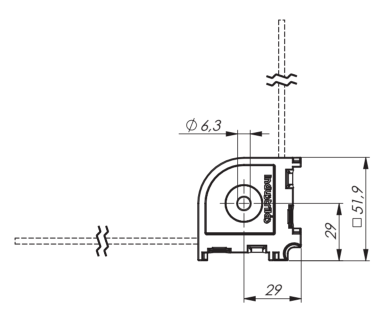
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Product Datasheet

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CORNER CONTROL MECHANISM FOR VISION INSIDE OR VISION OUTSIDE

The corner control mechanism allows you to place latching points along any side of a door. Works in conjunction with both "Vision Outside" and "Vision Inside" and allows you to operate all latching points with one rod latch handle - even if the latching points are placed on different sides.

A typical application would be on hinged doors where latching on more than one side is required.

The corner control mechanisms may also be used on completely removable doors to operate latching points on all four sides. In this case, the door may be completely removed from the application as the handle is opened.

Mounted on welding stud M6 x 25 mm (not included) or equivalent bolt. Latching rod ordeered separately. See page 1-008.13 for standard length 2000 mm that you can cut to length. Contact us for pre-cut rods in the dimensions you want.

MATERIAL

Cover: Glass fibre reinforced polyamide (PA6), black. Cogwheel: Stainless steel (304).

CORNER CONTROL MECHANISM FOR VISION INSIDE OR VISION OUTSIDE	
P/N	Description
135001	Corner control mechanism to extend latching points to multiple door-sides.