

Sliding hinge

For door weights up to 15Kg

Applications

Dishwashers

Geometry

Footprint: W, H, L

Technical features

Footprint: W=101,6mm, H=25,7mm, L=212mm

Type of fixing: the hinge is hooked to the support by "clip" and two holes M5 between the hinge and the door.

Primitive tie-rod: Ø46.5 module 2 Total sliding: 45.9mm at 88 degree

Functionality

Balancing: 0 - 88°

Automatic door opening function: available on customer

request

Opening force: 30 - 50N depending on the weight of the

panel

Pre-load position: available at 33°

Removability

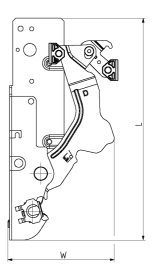
Through two M5 screws

Performance

Resistance to static load: till 30Kg Dynamic test: till 50k cycles





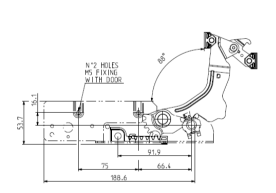


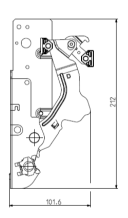


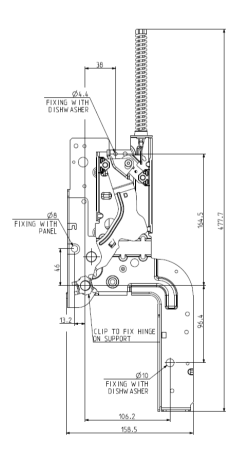
2D Drawing

The following drawing shows the main functional dimensions. Possibility of customized designs based on customer needs









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