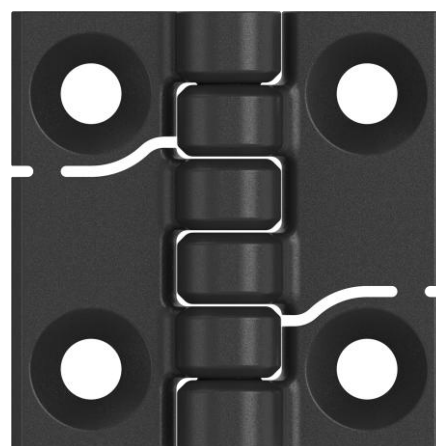
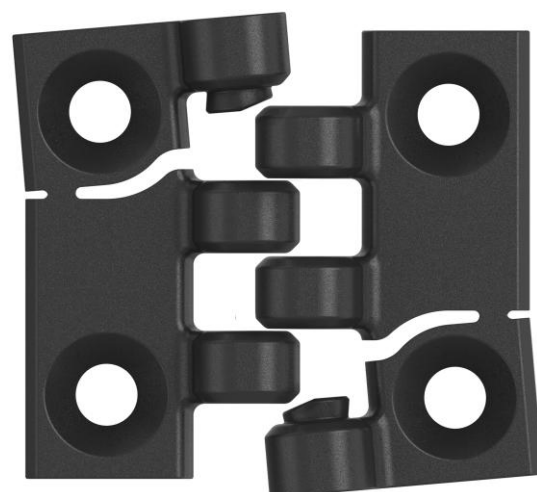
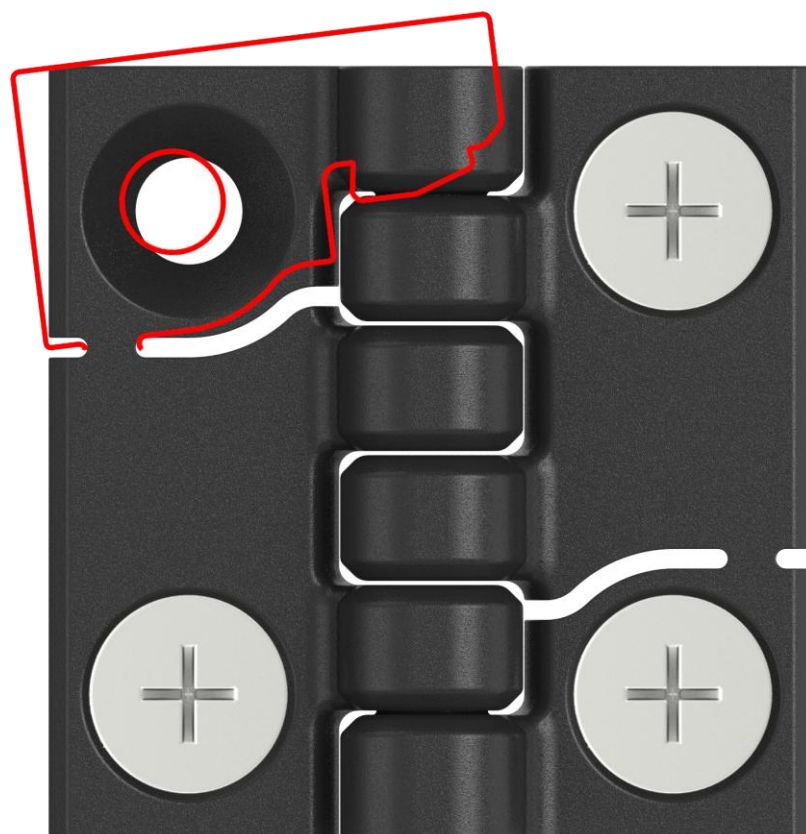


1056
Clip-in hinge
EMKA Standard



Optimisation of assembly

Two identical plastic hinge halves complement each other by simply clipping in to a highly resilient hinge.

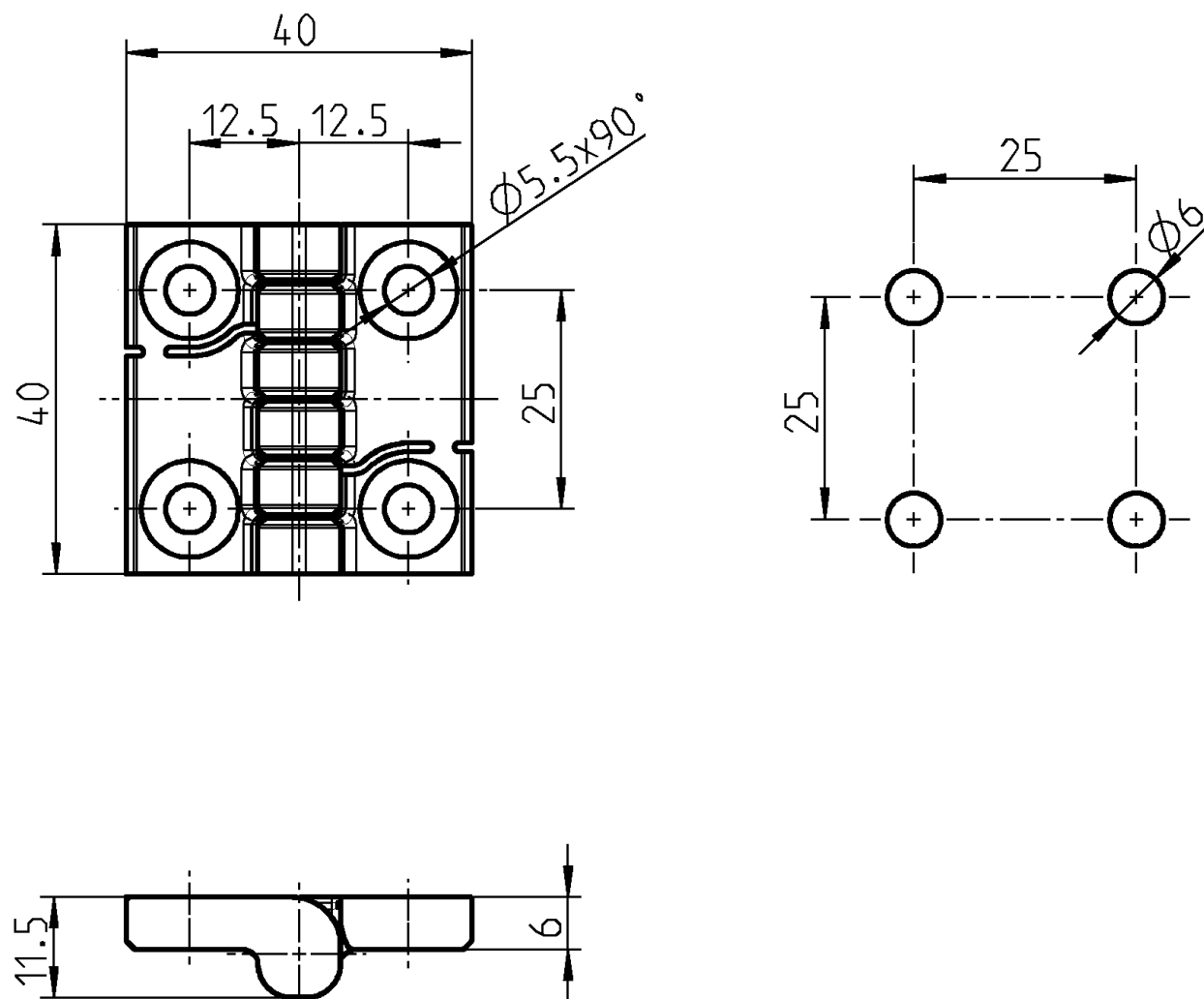


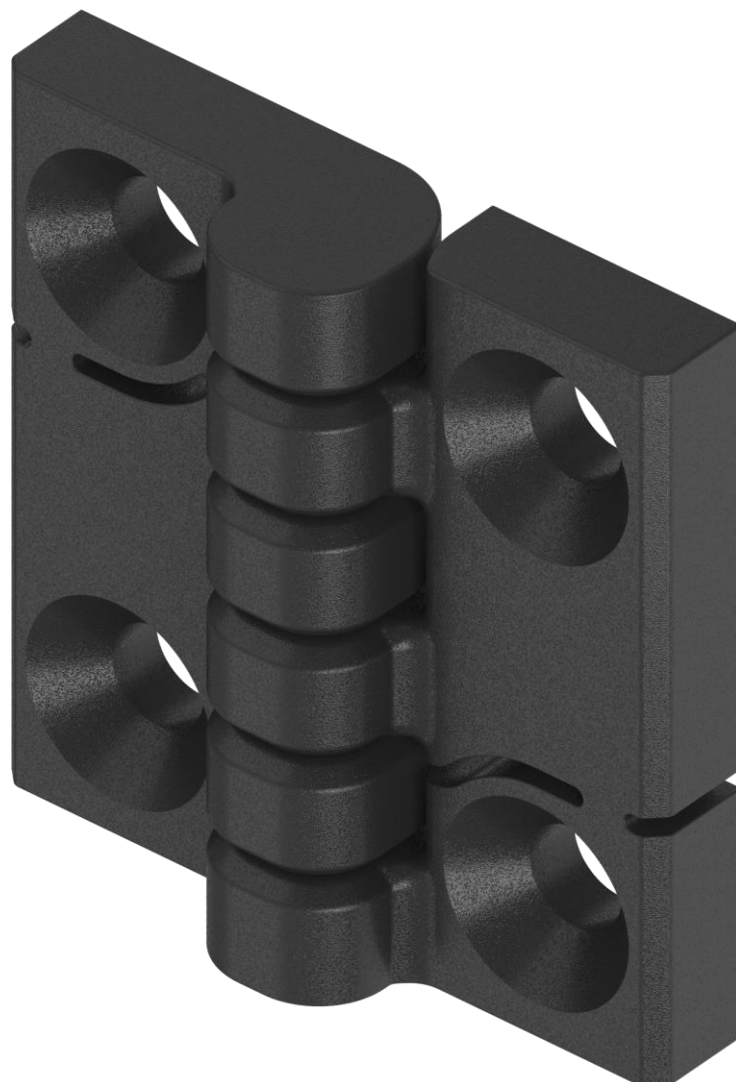
Optimisation of the assembly

By screwing the hinge on, the clip function is suppressed.

The hinge halves are highly resilient when interconnected.

Technical data





Product description

- Plastic hinge consisting of two identical hinge halves
- Mounted by pushing the two halves together
- „Pinning“ is provided by two spring-load pins
- Spring effect is canceled by fixation to the frame / door
- Suitable for supporting high radial and axial loads
- For hinged door on left or right
- Standard cut-out 1056 programme
- Completely made of PA6 GF30.
- Patent-protected



Customer benefit

- Twofold costsavings (only two identical parts; Mounting can be done on site)
- Suitable for supporting high radial and axial loads (1.000 N)
- Two versions (as screw-on hinge or hinge with fixing pin)
- Substitution for 1056 plastic hinges or Die-Cast
- 100% corrosion-resistant (completely made of PA6 GF30)
- Another example for EMKA's innovative strength

Thank you for your attention.

Contact Sales Department

Tel.: +44 2476 616 505

Fax: +44 2476 612 837

Email: sales@emka.co.uk

Contact Technical Department

Tel.: +44 2476 616 505

Fax: +44 2476 612 837

Email: enquiries@emka.co.uk

EMKA (UK) Limited

Patricia House

Bodmin Road

Coventry

CV2 5DG

Reproduction or copying of this presentation or part thereof,
require the express permission of EMKA (UK) LTD