

Hinges for removable doors

Many solutions to remove and assemble machine doors and protections easily.

In the wide range of ELESA+GANTER industrial hinges, there are several solutions that allow the removal of machine doors and protections with no need of tools.



CFMY

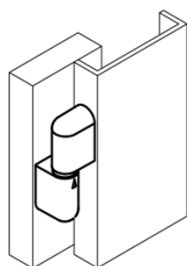


GN 337

With the classic form of the thin SUPER-technopolymer hinges, the hinges series **CFMY** are available, with self-lubricating technopolymer rotation pin, fitted to one of the two hinge bodies

- CFMY-D with rotation pin fitted to the right body
- CFMY-S with rotation pin fitted to the left body

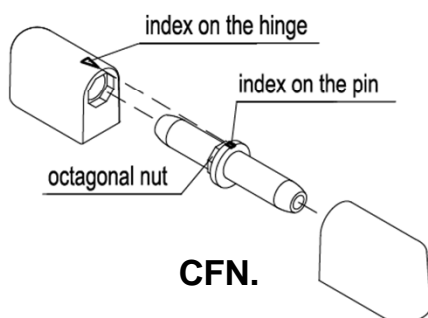
The series **GN 337** shows once again the same models of the series CFMY made out of die-cast zinc alloy and stainless steel rotation pin.



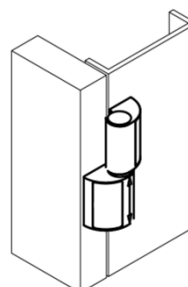
For lighter applications are also available other technopolymer hinges for removable doors: **CFN**. (in line lift-off hinge) and **CFO**. (offset lift-off hinge). The common feature to the two hinges is the acetal resin based technopolymer rotation pin that, through its adjustment, allows to compensate for any misalignment between door and frame.

The hinge series **GN 161.1**, metal version of CFN. hinge, completes the range of hinges for removable doors.

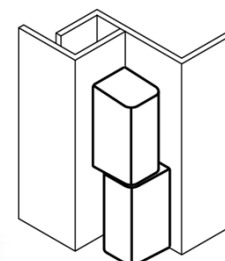
Products technical data sheets, along with drawings and tables with codes and dimensions, are available on the web site www.elesa-ganter.com.



CFN.



CFO.



GN 161.1

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