

Adjustable magnetic catches on sheet metal

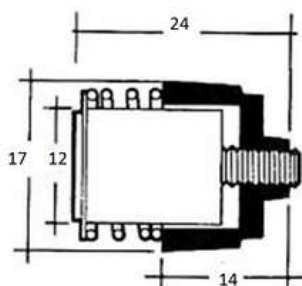
Developed for the furniture industry, these closures give a neat, attractive finish to all types of furniture. Their ease of installation makes them ideal for mass production applications. A magnetic lock provides a fast, effective solution. This adjustable latch on sheet metal is ideal for metal furniture, electrical boxes, etc.



Adjustable catches on sheet metal consist of a magnetic circuit combined with a nut and a spring. These components are fixed in a round hole drilled in the metal sheet; they give a slight mobility, which allows a good adjustment of the play. The magnet can either be placed under the sheet (in which case the magnet is completely embedded) or on the sheet (in which case it acts as a damper). Available in heat versions : C 12-8 ch et le C 16-8 ch.

Model	Reference	Dimensions (mm)	Typical load-bearing capacity (kg)	Quantity per smallest packaging
CF 12-8	0542009	Diam 17 x 24	4.2	20
CF 16-8	0545002	Diam 21,5 x 29	8	20

 **CF 12-8**



 **CF 16-8**

