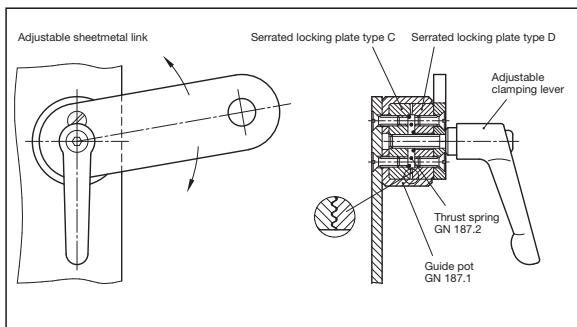


Positive locking of building elements in a freely defined angle.



Locking plates
with guide pot and a thrust spring



Application example.

Interesting product from Elesa+Ganter

With the serrated locking plates GN 187 Elesa+Ganter now offers a method for positively interlocking building elements in a freely defined angle. For every application, two GN 187 serrated locking plates are used, if required together with a guide pot and a thrust spring. The serrated locking plates have 60 teeth and therefore the smallest setting angle of 6°.

They are made of nitrided black oxidised steel, the guide pot is made of burnished steel, and the thrust spring made of stainless steel.

Four sizes for different installation options are available (Form A to D).

- Form A: Tapped hole in the centre with two countersunk holes for cap screws
- Form B: Bore in the centre with two countersunk bores for cheese-head screws
- Form C: Tapped hole in the centre with two tapped holes for bolt-on fitting
- Form D: Bore in the centre with two tapholes for bolt-on fitting

The various forms of the serrated locking plates can be interchanged and combined, for instance in connection with an adjustable clamping lever (combination of the serrated locking plates with Form C and D).

Serrated locking plates are ideal for adjustable straps on sheet metal constructions, for connections of trip cams, for connections of two link rods, etc.

Find out more in the big Elesa+GANTER catalogue or in the Internet at www.elesa-ganter.com

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