

## Levelling elements: a more complete range

Regulation with maximum rotation  
by 90°



Elesa+Ganter has always focused on satisfying the designers needs, thanks to the wide variety of standard machine elements, various types of assembly and the range of customization. This philosophy has led to the introduction, as standard to the wide range of Elesa+Ganter products, of new levelling elements with AISI 304 stainless steel stem with adjusting square and LSQ.A-SST, LVQ.A-SST, LVQ.F-SST and LVQ.FO-SST technopolymer bases.

The stems with adjusting square are manufactured efficiently through machining of AISI 304 stainless steel round bar. They represent a cost-effective solution and offer a high ease of use: the adjusting square giving a rotation angle by 90°.

The stems of the new levelling elements with adjusting square SMQ-SST have standard threads (M8, M10, M12, M16, M20 and M24) and same static load as the SM-SST with regulation hexagon, and can also be used combined with LS.A, LV.A, LV.F and LV.FO technopolymer bases (Tables of the possible combination Bases/Stems).

Products technical data sheets, along with drawings and tables with codes and dimensions, are available on our website [www.elesa-ganter.com](http://www.elesa-ganter.com).



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