Framework

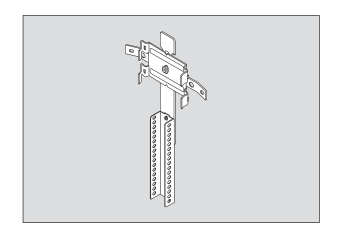
Product Data Sheet 195

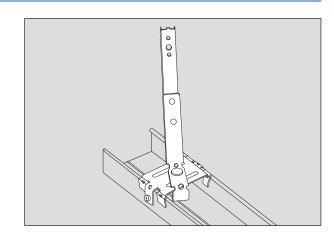
Technical Information



Vernier bottom part, diagonal pull, rotating, CD 60/27

Item no. 101625





Application

Diagonal suspension of CD 60/27 profiles from the structural soffit using vernier top part Practical application: system component for domed and vaulted structures as well as all diagonal suspensions Excellently suited for multiple diagonal suspensions, e.g. in staircases, fully rotating

Characteristics

- The accurate fit of the vernier bottom part with the CD 60/27 profiles prevents "clattering".
- After installation, the vernier bottom part must be affixed using tapping screws LN 9.5.
- The rotating function also allows lateral mounting/ suspension. The spacing of the limbs of the vernier clip coincides with the borehole spacing of the vernier parts; this only requires one suitable borehole to be found, and the second follows.

Technical data

Material Zinc-plated sheet steel Packaging unit 100 pcs. / PU; 32 PU / pallet

Materialstärke 0.9 - 1.5 mmFire behaviour Class A1

Lagerdauer Unlimited Load-bearing capacity 400 N (normal load) (screwed)

Lagerbedingungen Store in a dry place protected **Corrosion protection** Class B

> against moisture and wetness (Relevant test certificates / declarations of perfor-

> > mance can be requested, if necessary.)

Notes

 Suitable for use in damp rooms only if provided with special anti-corrosive coating (on request)

Not suitable for outdoor installation