Technical information for studs with screw-in stop



Studs with screw-in stop are designed especially as glue-in studs. They allow mechanical connecting elements with external thread to be made cost-effectively for small and medium-sized series.

Advantages:

- Defined screw-in length due to the screw-in stop.
- Screwing in against the screw-in stop achieves an optimal bonding gap and hence a permanently safe bond that has been proven a thousandfold.
- Easy and low-cost connection.
- The operating part product line can be quickly and easily supplemented by other external thread variations.

The LOCTITE products 638 and 648 have proven themselves in practice as a successful bonding agent.

