Technical information on the tubular connection system in thermoplastic



The tubular connection system stands out particularly thanks to its attractive design and a special reducing bush concept.

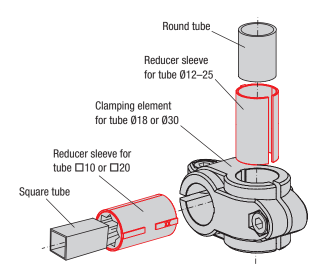
This unique concept and the associated clamping of the most varied diameters and tube cross-sections permit a flexibility never before achieved.

Just by replacing the bush, an existing tubular construction can be transformed into one with a different diameter or cross-section.

Benefits:

- Only one clamping element per construction type
- Tube reduction (from Ø12–30 or \Box 10–25) by means of different reducing bushes for round tubes or square tubes
- Tube diameter indication on each reducing bush
- Bushes torsion prevention inside the clamping element

"Closed" system (one-piece basic form)



"Half-cup" elements (two-pieces basic form)

Note:

The clamping elements are supplied as standard with a DIN 7984 screw and a DIN 985 self-locking nut. Clamp levers in plastic for fixing available on request.

