BOLLHOFF

NEW

FLEXITOL® Metal

New generation tolerance compensation system with an optimised adjustment element



FLEXITOL® Metal — new adjustment element

The new generation of the FLEXITOL® Metal adjustment element provides an improved friction element concept. Since the friction function has been transferred to the inside of the part, the elements are considerably more durable. The elimination of the outer friction segments also results in a simpler manufacturing process so that the user benefits due to lower acquisition costs. Another plus are the convincing technical properties as well as the compatibility with the existing FLEXITOL® Metal basic elements.



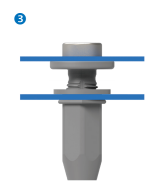
Your advantages - an overview

- Cost-efficiency
- Robust design
- Reduced susceptibility to damage during handling and bulk transport
- Use in combination with existing FLEXITOL® Metal basic elements
- Tightening torque according to property class 8.8

Installation situation







Technical data

Item code	Fastening thread	Tightening torque [Nm]	Screw insertion force [N]	Corresponding basic element
2726 008 0254	M8	24	≤ 100	2717 008 0116
2726 006 0253	M8	10	≤ 100	2711 906 0267

Fields of use in the automotive industry

- Dash panels
- Body in white
- Front end
- Battery pack
- Headlights
- Mounting/locking part
- Exhaust system/DPF

