

适应于轻质合金的自攻螺钉

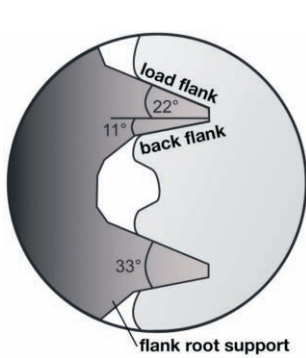


EJOT ALtracs Plus® 的优点

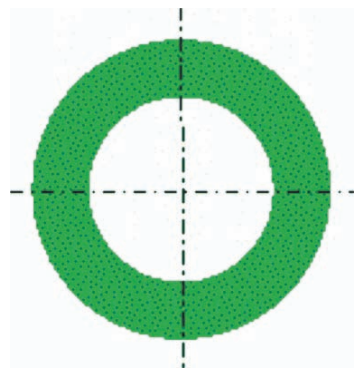
- ◆ 低安装扭矩
- ◆ 安装安全性高
- ◆ 高夹紧力
- ◆ 与公制螺丝兼容
- ◆ 高抗振性
- ◆ 可重复拆装

Benefits of the EJOT ALtracs® Plus

- ◆ low installation torque
- ◆ large and safe assembly
- ◆ high initial clamp load
- ◆ compatible with metric ISO screws
- ◆ Higher resistance against
- ◆ Good repeat assembly



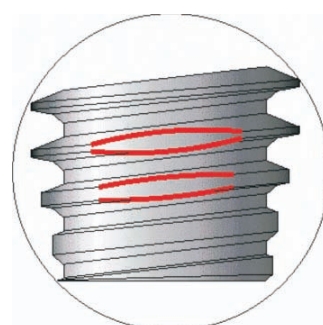
Flank angle of 33°
牙型角33°



Circular thread cross section
正圆截面



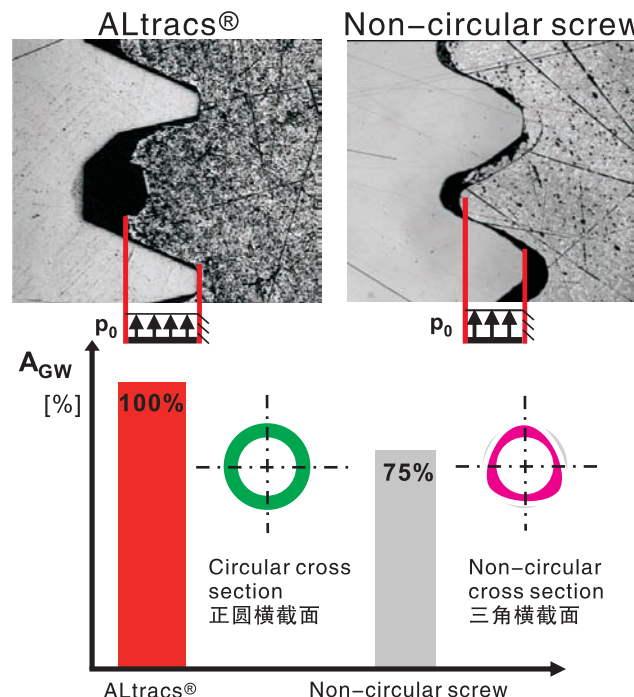
Metric compatibility
与公制螺丝兼容



Conical thread forming zone
圆锥截面成型区域

载重能力 – 与三角牙螺丝相比较

Load Capacity – Compared to NON-Circular Screw



由于正圆横截面与三角兼容，所以啮合面积能够达到最大化

Maximum engagement area due to circular cross section compared to trilobular systems.

$$A_{GW} = \text{circular cross section}$$

正圆横截面

$$P_0 = \text{surface load}$$

表面载重

(Example of a M8 screw)

载重能力–与公制螺丝相比较

Load Capacity – Compared to Metric Screw

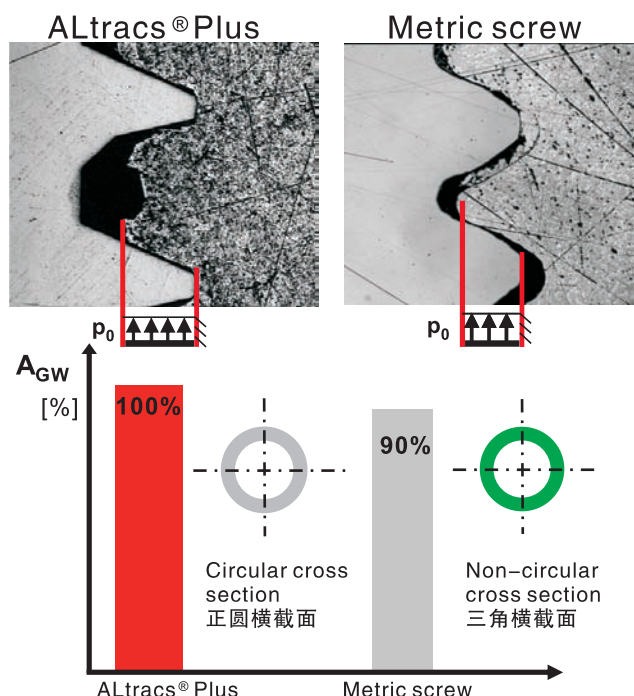
由于正圆横截面公差符合公制螺丝标准，所以啮合面积能够达到最大化。

Maximum engagement area due to circular cross section and tolerance free thread compared to metric systems.

$$A_{GW} = \text{circular cross section}$$

$$P_0 = \text{surface load}$$

(example of Ø 8mm, depends on pre-hole diameter of ALtracs® Plus)



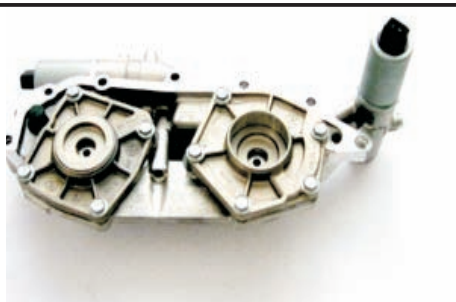
应用案例 Applications Example



汽车天窗
Auto skylight assembly



汽车水泵
Auto Water pump assembly



汽车油泵
Auto oil pump assembly