05.2019



Design wins again!

We are pleased to announce that <u>VB.839 three-arm knobs</u>, previously awarded IF Design Award 2019 and <u>VTD torque-control knobs</u> have both been awarded the Red Dot Design Award in the Product Design category.

The jury recognized the unique design of the VB.839 three-arm knob: an ideal overlap of two triangles rotated by an angle of 8°. The particular ergonomic shape allows a more direct application of the tightening torque by the operator, resulting in maximum comfort and safety in clamping operations. A technopolymer body with an overmoulded polyamide based technopolymer, chemically bonded, offers a semi-glossy finish. The innovative double injection moulding process allows to obtain knobs with high resistance to stresses, impacts and with a perfectly smooth surface.

The three-light lobe design of the VTD torque limiting knob fits perfectly to the operator's hand thanks to its ergonomics. A slight tapering increases the grip, maximizing the effort of the hand in rotating the knob. In addition to its special design, the knob also features an innovative functionality: an internal system limits the applied tightening torque during clamping preserving the application surface.

The ability to innovate and renew is once again winning in Elesa+Ganter!



Statement by the Reddot Jury

The VB.839 is an ergonomic three-arm knob with a maintenance-friendly design, distinguished by its adaptability with regard to colour.

Statement by the Reddot Jury

The design of this clamping knob convinces with its sophisticated functionality and ergonomics enabling fatigue-free work.

Contact

Elesa and Ganter India Pvt. Ltd. A-54, sector-83, Noida-201305

+91-120-4726666 | info@elesaganter-india.com

DESIGNED FOR ENGINEERING