

eM Twist Quick Connector. Designed with a twist.



Designed for eMobility.

Hybrid and electric drives are redefining cars. This calls for a new kind of quick connector. Lighter and smaller, with no compromise on safety.

eM Twist Quick Connector is a great asset. Not least for car builders. Developed for VDA type spigots, the low assembly force makes it easier to work with. Offering better ergonomics and increased security.

And yes, it's just as easy as it sounds. Just push it and it twists and locks. It's that easy.

The advantages at a glance

eM Twist Quick Connector is designed to provide the best interface.

- ✓ Suitable for **VDA type Spigots**.
- ✓ Less weight: More than **25% lighter**¹.
- ✓ **Low assembly force**. 30% less¹.
- ✓ Compact design, **less space needed**¹.
- ✓ **eMobility optimized** performance.
- ✓ **Operating temperature from** -40 to 80 °C – peak 110 °C.
- ✓ **Self-locking** quick connector.
- ✓ **Twist to remove**, no tool needed.
- ✓ **Reduced CO₂ footprint**: 1/3 less².



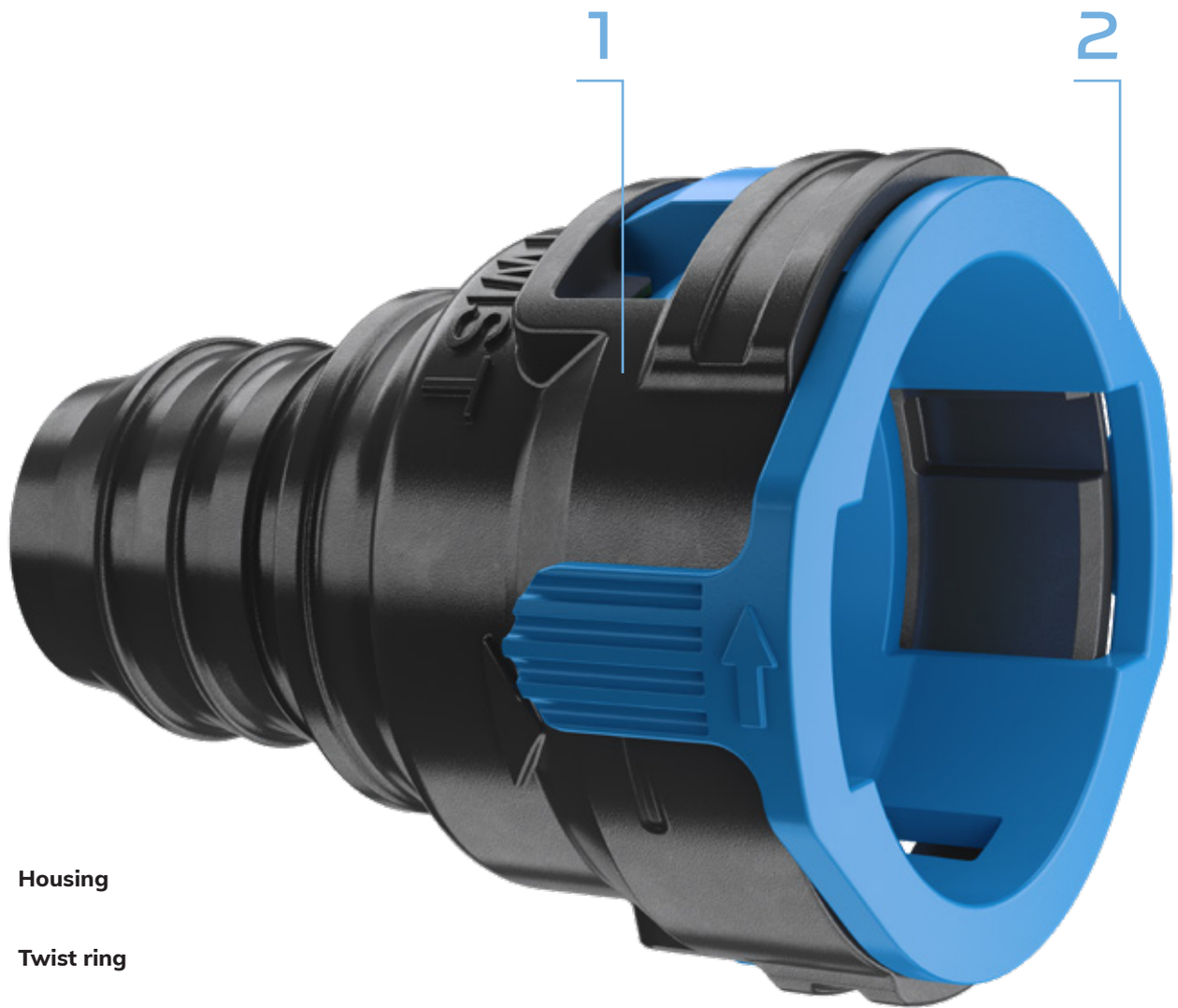
Applications

- Cooling systems.
- Thermal management of electric and hybrid cars.

¹ Compared to other equivalent Quick Connectors for VDA type spigots.

² In production and supply chain, compared to similar connectors in conventional cooling systems.

HOW IT WORKS



- 1 Housing
- 2 Twist ring



Learn more about eM Twist Quick Connector.



Visit

normagroup.com/eM-Twist



Tel.: +49 (6181) 4 03-0 | Fax.: +49 (6181) 4 03-210



Do you have questions or require a personal consultation?

Feel free to contact us: info@normagroup.com | Visit our website for more information about our solutions for e-mobility: www.normagroup.com/emobility

