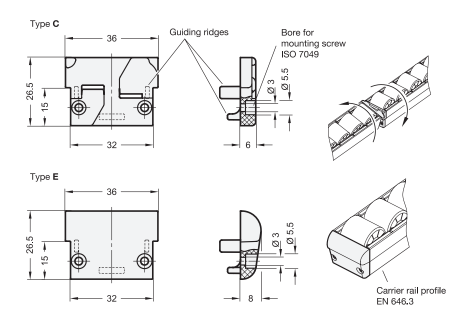
Connectors / End Caps

Plastic, for EN 646.3 Carrier Rail Profiles









Specification

- · Connector / end cap Plastic
- Polyamide (PA)
- Black
- Temperature resistant up to 194 °F (90 °C)
- Pan-head tapping screws Stainless steel
- Load Rating Information → page QVX
- Plastic Characteristics → page QVX
- · RoHS compliant

Information

EN 646.6 connectors (type C) can be used to create longer carrier rail profile extensions. Assembled with two screws at each profile end, the carrier rail profiles are interconnected without any further mounting hardware as shown in the drawing. The connecting point cannot carry any weight and must be supported from underneath.

End caps (type E) are the preferred end finishing components for roller track or ball rail assemblies. They also cover the sharp edges of the carrier rail profiles.

Two ISO 7049-ST2, 9x13 pan-head tapping screws for mounting the connectors and end caps are included.

see also...

• Carrier Rail Profiles EN 646.3 (Aluminum) → page QVX

