STAINLESS STEEL TIE WITH

BALL-LOCK 840x12mm G304



ID: 10911

Stainless steel tie with Ball-Lock made of steel AISI 304 is characterized by excellent resistance to high temperatures, corrosion and extraordinary resistance to UV radiation. Ties are very easy to install.

Usage:

- Self-locking head design speeds installation and locks into place at any length along tie body
- Working (Operation) Temperature: -80°C -+538°C (-112°F -+1000°F)
- fixing cables and pipes in shipbuilding, petrochemical plants, oil rigs and environments with fire risk
- for mounting nameplates and information plates
- $\bullet \qquad \text{installations where high mechanical and UV resistance is required} \\$

Fastening of the ties can be done by hand or with a dedicated tool. The ties have rounded edges, which increases safety during application and protects against damage to the cable insulation

- Self-locking head design speeds installation and locks into place at any length along tie body
- Working (Operation) Temperature: -80°C -+538°C (-112°F -+1000°F)
- fixing cables and pipes in shipbuilding, petrochemical plants, oil rigs and environments with fire risk
- for mounting nameplates and information plates
- installations where high mechanical and UV resistance is required

