# STAINLESS STEEL CABLE TIE



## High resistance for aggressive environments

Made of polyamide stainless steel AISI 304 with ball locking system, that permits a quick installation and a low insertion effort. This kind of cable tie is characterized by a high resistance to high temperature, to flame and corrosion.

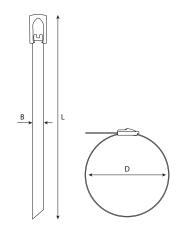
## Advantages at a glance

- Easy to install
- Extremely UV resistant
- High corrosion resistance

## Typical applications

- Cable- and pipe fixing in shipbuilding, offshore, petrochemical plants, oil rigs, and environments with a risk of fire.
- Used as flame safety in electrical installations to fix the metal I.D. plates, which must be preserved in the event fire.
- Installations where high mechanical and UV resistance are required (photovoltaic).

#### Dimensions



- (1) Ball locking system for quick installation
- (2) No cutting edges: avoid damages on the cable eletrical insulation

### Materials and technical details

- Raw material: S40 (W4)
- Humidity absorption: NO sign
- Working temp.: -80° to +538°C
- Installation temp.:-80° to +538°C
- Flammability rating: NOT flammable

#### **Resistance to external agents**

Excellent resistance to acids, oils, greases, chemicals, solvents, seawater and to corrosive atmosphere. Excellent resistance to UV rays.

## Specifications

ABA STAINLESS STEEL CABLE TIE		
Width	Length	S40
(B mm)	(L mm)	Product No.
4.6	201	0862 0245 050
	259	0862 0245 067
	360	0862 0245 102
	520	0862 0245 152
	838	0862 0245 254
7.9	259	0862 0248 069
	360	0862 0248 102
	520	0862 0248 152
	838	0862 0248 254
	1067	0862 0248 305