

FEATURES

- Flame retardant
- High tensile strength
- Self-locking design
- Highly durable with excellent chemical resistance

RS PRO Steel Stainless Steel Roller Ball Cable Tie, 360mm x 7.9 mm

RS Stock No.: 123-5035



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

These RS PRO 304 grade stainless steel cable ties are an ideal alternative where Nylon 66 cable ties are not suitable such as harsh environments or places where there is heat. These cable ties have a roller ball design which is self-locking and fast and easy to install. Rollerball ties have a locking ball bearing which grips the tie strap and locks the tie as it is tensioned.

General Specifications

Туре	Roller Ball
Colour	Steel
Material	Stainless Steel
Application	in industries such as: Oil and gas Marine Chemical Maintenance
Resistant To	abrasion, corrosion, radiation, weathering
UV Resistant	No
Minimum Operating Temperature	-80°C
Maximum Operating Temperature	538°C
Fire Behaviour	Halogen Free
Quantity	50

Mechanical Specifications

Length	360 mm
Width	7.9 mm
Tensile Strength	1559N
Maximum Bundle Strength	100mm

Approvals

Standards Met	UL
---------------	----



Part No	Colour	Material	UL	Maximum Operating Temperatu re	Туре
	Self				
123-5034	Colour	304 Stainless Steel	UL	+538 °C	Roller Ball
	Self				
123-5035	Colour	304 Stainless Steel	UL	+538 °C	Roller Ball
	Self				
123-5036	Colour	304 Stainless Steel	UL	+538 °C	Roller Ball
	Self				
123-5037	Colour	304 Stainless Steel	UL	+538 °C	Roller Ball

Part No	Maxim um Bundle Diamet er	Length		Pack Size	Operating Temperature Range	Tensile Strength(factory)
		200				
123-5034	50 mm	mm	4.6 mm	100	-80 to +538 °C	1112 N
	102	360				
123-5035	mm	mm	7.9 mm	50	-80 to +538 °C	1559 N
		125				
123-5036	25 mm	mm	4.6 mm	100	-80 to +538 °C	1112 N
	102	360				
123-5037	mm	mm	4.6 mm	100	-80 to +538 °C	1112 N

