

## Datasheet – Stainless Rollerball Cable Ties

**Product description** – Cable ties made from 304 stainless steel

### Features

- Self-locking ball mechanism allows for quick install with low insertion force
- Non-flammable with excellent ultraviolet and chemical resistance
- High tensile strength



### Technical Data

Independently type tested by (GTS) Global Testing Services to the internationally recognised standard for the performance of cable ties BS EN 62275.

The performance test results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used.

COMPOSITION	MATERIAL	
Stainless Steel	Grade 304	
KEY TEST CATEGORIES	TEST/STANDARD	RESULT
Loop tensile strength	BS EN 62275 clause 6.2	Pass
Temperature	BS EN 62275 clause 6.3	Pass
Operating temp	Minus 60°C to +300°C	
Contribution to fire	BS EN 62275 clause 6.4	Pass
Resistance to Corrosion	BS EN 62275 clause 6.5.2	Pass



Part Number	EAN	TSI CODE	Length mm	Width mm	Thick mm	Max. Bundle Dia. mm	Tensile Strength
SST304RB20046	5050291299220		200	4.6	0.25	61.9	450N (45.9kgs)
SST304RB25046	5050291299237		250	4.6	0.25	81.0	450N (45.9kgs)
ST304RB30046	5050291299244		300	4.6	0.25	93.0	450N (45.9kgs)

Pack quantity: 1 unit = 100pcs

**Ties Measurements**

