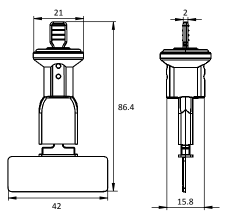


Indicative · Applicati n · Uti ities · Data Sheet

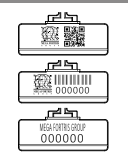




- 1 The Mega Twister Click is moulded with a twister locking insert and white cap ultrasonically and heat staking welded in a plastic transparent body for a clear view of the locking and evidence of tampering.
- 2 Stainless steel wire is required for the twister locking to achieve tight securing on the latches while the snap-on locking mechanism alternates as a quick sealing feature.
- A large marking area on the snap-on locking flap allows for irreversible laser marking of identifiers such as name, logo, barcode, serial number and QR code.
- 4 Colour coding is possible with a combination of clear plastic body and vibrant colour insert, which is available in a wide range of choices.
- 5 Biodegradable additives for plastic material are available.



LASER MARKING OPTION



VIEW APPLICATION GIF



TECHNICAL SPECIFICATIONS

PRODUCT - MEGA TWISTER CLICK (MTC)

Code	Material	Locking Length	Locking Size	Tensile Strength	Marking Area	Max Marking Digits
мтс	Plastic: Polycarbonate (PC) Temperature Range: -40°C to 85°C Plastic (Insert): Acetal (POM) Temperature Range: -40°C to 120°C Cable: Plastic-coated Stainless Steel 304 (SUS 304) Marking Flap: ABS	250 mm (9.8 in)	Ø 0.8 mm (0.03 in)	>30 kgf (>66 lbf)	14.8 x 42 mm (0.58 x 1.7 in)	Serial no : 13 Barcode : 13

PACKAGING

PACKAGING										
Carton	Quantit	Dimensions (mm)	Gross Weight (kg)	Volume (m³)	Standard Colours					
Inner	500	465 x 260 x 190 mm (18.3 x 10.2 x 7.5 mm)	6.2 (13.7 lb)	0.023 (0.812 cu.ft)	Body: TRNS Cap: WH Insert: WH YL OR GN RD BL					
					вк					

For colour customisations, kindly contact us for further information.

Updated Date: 20 June 2023