Product Specification PDF



| Date | Correct as of 25th Apr 2019 |
|-------------------|--|
| Brand | C.K |
| Product | T5421 |
| Description | MightyRod PRO Cable Rod Standard Set 10m |
| Barcode | 5013969950649 |
| Commodity code | 8205598000 |
| Country of origin | TW |



Features & Benefits

 \sim Triple bonded steel connectors for extreme torsion and tensile strength $\hfill \square$ glued, indented and crimped ~ 10 meters of 100% splinter-proof rods ~ 4 rod flexibilities for overhead, under floor, tight angled and obstructed runs \sim Super tough $\hfill \square$ MIGHTY-FIX $\hfill \square$ zinc plated steel connectors $\hfill \square$ tensile strength in excess of 275kg \sim Super flexible, low friction, Spira-FLEX rod for tight angled access points \sim Accessories: flexi lead (mini-flex), ring, hook, gender changer, flat bullet, domed bullet, in-line swivel \sim Total contents: 2 x 1m rods 7 mm Ø / 7 x 1m rods 6 mm Ø / 1 x Rod SpriaFlex 4 mm Ø / 1 x FlexiLead / 1 x Hook / 1 x Flat Bullet / 1 x Domed Bullet / 1 x Ring / 1 x Gender Changer / 1 x In-line Swivel

Applicable Standards

Health & Safety None applicable

Warranty C.K products are guaranteed for 1year against imperfect materials or workmanship. Damage caused through

normal wear and tear or resulting from inappropriate use, is not covered.

| Product Weights and Measures | | | | | |
|------------------------------|--------------|-----------------------------|---------------------|-------------------|--|
| | Product only | Product & primary packaging | Secondary packaging | Transit packaging | |
| Item Quantity | 1 | 1 | 0 | 20 | |
| Width mm | 45 | 45 | 0 | 1320 | |
| Depth mm | 45 | 45 | 0 | 230 | |
| Height mm | 1300 | 1300 | 0 | 180 | |
| Weight | 935 | 935 | 0 | 19.6 | |
| Packaging Information | Card use | 0 | 0 | Case | |
| | Card gms | 0 | 0 | 900 | |
| | Plastic use | 0 | 0 | - | |
| | Plastic gms | 0 | 0 | 0 | |
| | Metal use | 0 | 0 | - | |
| | Metal gms | 0 | 0 | 0 | |
| | Timber use | 0 | 0 | - | |
| | Timber gms | 0 | 0 | 0 | |