

MULTICOLOURED BRAIDED SHOCK CORD DATA SHEET

Item	Shock Cord (Elastic Cord, Bungee Cord)
Description	Core: elastic rubber monofilaments (68%) – working temperature -30c to + 70c Cover: made of UV stabilised multifilament polypropylene fibres, measured density 0.91, melting point 165c, softening temperature 140c, max working temperature 80c
Construction	Braided construction with 24strands / 16strands
Packaging	100m reels
Storing	Cords to be stored in covered, dry, clean and ventilated places, protected from weather effects. Not to store close to heating and in aggressive environment.
Diameter, Weight & Elasticity	According to chart below
Applicable Norm	EN ISO 1346, 80 6831. EN ISO 9554

Diameter	Weight	Elasticity
3mm	6.5 g/m	120% @ 10kg
4mm	11 g/m	130% @ 10kg
6mm	22 g/m	120% @ 10kg
8mm	48 g/m	100% @ 25Kg
10mm	68 g/m	100% @ 25kg
12mm	106 g/m	100% @ 25kg
16mm		

