



# **Shock Cord**

## **Plaited Polyester Elastic Shock Cord**



#### **FEATURES**

- Durable and abrasion resistant
- Resists UV degradation
- Not affected by water
- Allows > 100% elongation and recovery

### RANGE/TECHNICAL

#### APPLICATIONS

General purpose marine and industrial

Product Code	Description	Weight Kg	Stock Status	UOM
24 Ph	Plaited Polyester Elastic Shock Cord			
RBRO0306	Shock Cord 3mm x 100m Black	0.9	Stocked	Reel
RBRO0305	Shock Cord 3mm x 100m White/Blue	0.9	Stocked	Reel
RBRO0401	Shock Cord 4mm x 100m Black	1.4	Stocked	Reel
RBRO0402	Shock Cord 4mm x 100m White/Blue	1.4	Stocked	Reel
RBRO0501	Shock Cord 5mm x 100m Black	2.8	Stocked	Reel
RBRO0502	Shock Cord 5mm x 100m White/Blue	2.8	Stocked	Reel
RBRO0606	Shock Cord 6mm x 100m Black	3.8	Stocked	Reel
RBRO0607	Shock Cord 6mm x 100m White/Blue	3.8	Stocked	Reel
RBR00702	Shock Cord 7mm x 50m Black	3.1	Stocked	Reel
RBRO0804	Shock Cord 8mm x 50m Black	3.2	Stocked	Reel
RBRO0805	Shock Cord 8mm x 50m White/Blue	3.2	Stocked	Reel
RBRO1000	Shock Cord 10mm x 50m Black	5.0	Stocked	Reel
RBRO1001	Shock Cord 10mm x 50m White/Blue	5.0	Stocked	Reel
RBRO1250B	Shock Cord 12mm x 100m Black	11.5	Made to Order	Reel
RBRO1450	Shock Cord 14mm x 100m White/Blue	16	Made to Order	Reel
RBRO1450B	Shock Cord 14mm x 100m Black	16	Made to Order	Reel

## FIBRE CHARACTERISTICS

Fibre:Type	Description	Specific Gravity	Sensitive to	Resistant to	Heat Reaction	Strength & Elongation
Polyester	Continuous Filament	1.38	Alkalis, phenolic compounds, sulphuric acid	Most organic & mineral acids, organic solvents, bleaches & oxidising agents	Softens 228°C Melts 255°C	Equivalent wet/dry strength ratio. Elongation 35% at Break

Cords