





## **STRONG IN WATER** HIGH UV RESISTANCE

## HIGH ANTI-ABRASION **EASY HANDLING**

#### **MORECOST-SAVING**

- ✓ For same breaking strength, smaller size of SuperTEC L10 can replace regular PPrope.
- Higher abrasion resistance than general PP ropes.

#### **SAVE TIME**

- Smaller size and lighter weight of SuperTEC L10 rope leads to savingworking hours and labor cost.
- It is easy to handle because it floats and does not absorb water.

#### **LAST LONGER**

- Compared to the same size of PP ropes, it has superior strength and more abrasionresistance.
- ✓ It does not reduce it's strength in water.
- ✓ It is very stable against U.V for a long period of time.

#### **MOST INNOVATIVE**

- DSR's innovative technology enables us to offer a stronger and affordable rope.
- SuperTEC L10 is the strongest rope among PP, PE and Polyolefinropes.

# NEW SuperTEC L10

SIZE		LINEAR WEIGHT	MBL (MTON)	
DIA. (MM)	CIRC. (INCH)	KGS/100MTR	SPLICED MBL (MTON)	UN-SPLICED MBL (MTON)
40	5	67.35	24.7	27.4
44	5-1/2	86.58	30.6	34.0
48	6	101.83	35.6	39.6
52	6-1/2	117.50	41.2	45.8
56	7	133.40	47.2	52.4
60	7-1/2	152.55	54.0	60.0
64	8	172.60	61.1	67.9
68	8-1/2	195.73	69.3	77.0
72	9	216.70	75.7	85.2
80	10	269.47	94.5	105.0
88	11	323.60	113.4	126.0
96	12	386.19	134.1	149.0

Warning: The minimum breaking strength should never be considered as the safe working load of therope

### **APPLICATIONS**

#### **MOORING & TOWLINE**

#### **CULTIVATION**

Seaweed, Oyster, Laver, Sea Squirt etc.

#### **FISHING**

Gill Net, Drag Net, Surrounding Net, Set Net, Trawl etc.

#### **FISH TRAP**

Crab, Eel, Blue Crab, Octopus, Snail etc.

#### **ABOVE LAND**

Grind Mill Ropes, Industrial Materials, Agriculture, Forestry.

#### **RECREATION & SPORT**

Safety Net, Hatch Net, Cargo Net.

## WORKING LOAD - ELONGATION (8 S/T ROPE)

