

## Dynamica Recovery Ropes

Dynamica Recovery Ropes are produced in the state of art machineries in Fredericia, Denmark. These ropes are made of HMPE / Dyneema (SK 75) fibre supplied by DSM in Holland.

The advantages of using Dynamica Recovery Ropes are as follows:

### High Breaking Strength -

Dynamica is stronger than a wire rope of the same size.

### Light -

Only 15 % weight of a wire rope.

### Compact -

This is because the ropes are passed through our patented " **Heat Setting Process** " hence Dynamica is more compact and have higher breaking strengths.

### Safer -

Dynamica stretches very little (3 - 4 % at break) and very safe to use. It stores little energy and hence no lash backs in the unlikely event of breaking. However it may be very dangerous in case of a wire rope in the same situation.

### Long life -

UV Stabilisation gives the rope long and safe working life. Not affected by oil or water and is just as strong whether used in dry, wet, cold or humid conditions.

### Uniform PU Coating -

Ensures ropes **stability** and **abrasion resistance**.





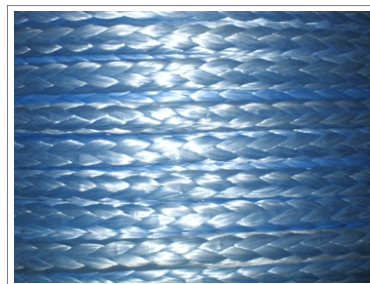
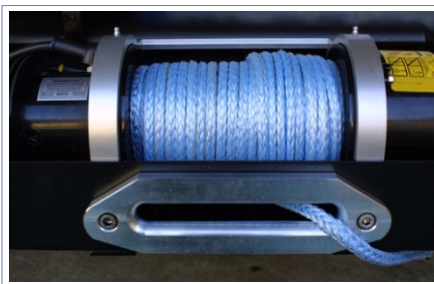
## Dynamica Recovery Ropes

The specifications are as follows:



Size (in mm) *	Minimum Breaking Strength (in kgs)	Minimum Spliced Breaking Strength (in kgs)
6	3700	3300
8	7300	6550
9	8670	7800
10	10900	9800
11	14000	12600
12	17800	16000
14	21700	19530

\* Kindly note that 6 and 8mm are in 8 Strand, rest all are in 12 Strands.



### Contact Address:

GOUROCK NEW ZEALAND  
a Division of Bridon New Zealand Ltd

AUCKLAND  
PO Box 3817, Auckland  
77B Patiki Road, Avondale  
Tel: (09) 820 8600  
Fax: (09) 820 6606  
Email: salesauck@gourock.co.nz

CHRISTCHURCH  
PO Box 19624, Christchurch  
14 Lock Crescent, Hillsborough  
Tel: (03) 384 4069  
Fax: (03) 384 2642  
Email: saleschch@gourock.co.nz