



## Marlow Rope

### **D12 SK99**

Light weight and high strength for use in high load and or safety critical applications.

Ideal for cascades, control lines, core for halyards and wire replacement; excellent abrasion resistance, good UV resistance and does not absorb water so floats and remains light when sailing.

We say "SK99 offers very low stretch and high load bearing capacity. Perfect for Moth vang systems, halyards, tack lines and any high load situation. Use the Max version for wire replacement for instance shrouds and standing rigging applications".

### **D12 SK99 Max**

Extremely high strength for use in high load and or safety critical applications. Probably the strongest rope around.

'Max' is "super pre-stretched" reducing creep and further stretch.

Ideal for cascades, control lines, core for halyards and wire replacement. With excellent abrasion resistance, good UV resistance and does not absorb water so this rope floats and remains light when sailing.

We say "SK99 Max is top of the range line for the most extreme applications such as standing rigging replacement or when seeking the ultimate performance for instance a vang system".

### **D12 SK78**

Light weight and high strength for use in high load and or safety critical applications.

Ideal for cascades, control lines, core for halyards and wire replacement; excellent abrasion resistance, good UV resistance and does not absorb water so floats and remains light when sailing.

We say "SK78 offers low stretch, high load bearing and resilient performance. Use for any high load area such as vang and purchase systems, control lines and general low stretch applications. Stretch critical uses such as the first parts of a purchase system or standing rigging are better suited to SK99 and for the absolute critical applications use SK99 Max".

### **D12 SK78 Max**

Light weight and high strength for use in high load and or safety critical applications.

Stiffer than standard D12, D12 78 MAX is taken to the limit of its physical properties during the manufacture process resulting in a rope unrivalled in strength and low elongation. D12

Max is manufactured using Dyneema SK78 for guaranteed quality, strength and minimal creep.

Ideal for cascades, control lines and core for halyards. Excellent abrasion resistance, good UV resistance and does not absorb water so floats and remains light when sailing.

We Say "SK78 Max offers low stretch, high load bearing and resilient performance. Use for any high load area such as vang and purchase systems, control lines and general low stretch applications. Stretch critical uses such as the first parts of a purchase system or halyards are better suited to SK99 and for the absolute critical applications use SK99 Max".

## **Excel Control Line**

The first and best dedicated line for continuous loop dinghy control lines. The special snakeskin pattern means end-to-end, endless loop splicing with no diameter increase is much easier. Technora cover provides grip as well as heat and abrasion resistance and the distinctive colours aids easy identification.

We say "We have to admit to being slightly slow to the draw with this, fumbling around with pulling kiteline inside SK78 and similar. The light bulb moment might have come fashionably late but nonetheless it's changed our game, - its performance and ease of use as well as its price point make this an unbeatable option for control lines".

## **Excel Racing**

High strength, lightweight with 100% Polyester cover and Dyneema® core for all round use on halyards, sheets and control lines. Easily tapered and holds well in cleats Excel Racing is a great all round rope ideal for stripped halyards and spin sheets. Great all round performance. We say "Go to choice for Kite halyards, it's slightly softer than its GP cousin which makes this more suited to application's with tight turns".

## **Excel Racing GP**

Excel Racing GP 78 offers an upgraded cover to Excel Racing. The Technora/Polyester blended cover offers superb abrasion resistance and added grip both in wet hands and cleats.

We say "Go to choice for Kite halyards, excellent wear resistance".

## **Excel R8**

This new rope within the Excel range compliments the existing fusion family of products, using a Dyneema® SK78 core but with an 8 plait cover, blended from Technora® aramid and polyester.

Available in 4mm and 5mm diameters where it excels as a halyard working on cleats, and 7mm and 8mm where it works as a high performance sheet performing well in ratchet blocks.

We say "Hard wearing and excellent grip, this is our go to sheet rope".

## **Shock cord**

First quality, high elasticity, natural rubber provides a minimum 100% stretch with constant elongation characteristics. Polyester cover is tough and UV resistant offering good abrasion resistance.

## **Dyneema Shock cord**

Offers all the benefits of the standard shock cord, however the Dyneema® cover offers greater durability with increased abrasion resistance and lower friction.

We say "Worth every penny of its extra cost".

## **Kiteline Race**

Kiteline Race utilises Dyneema SK99 and is available in 1.3mm and 1.5mm diameter. While maintaining the break load of 270kg on the 1.3mm and 360kg for the 1.5mm the thinner than normal diameter improves kite performance especially in light winds and offers great durability and strength even when lines are crossed.

## **Kiteline Freestyle**

Larger diameter adds a safety factor for extreme freestyle and wave riding. Excellent durability when lines are crossed and it's low stretch line property, removes any need for further adjustment with new lines. KITELINE FREESTYLE utilises Dyneema SK78 and is available in 1.8mm diameter. It has a 455kg break load for improved safety and longevity.