

## D2 Racing / Classic

- Dyneema® 12 Strand Armourcoated core
- Polyester High Tenacity 32 plait cover

## Special Features

Lightweight  
High Strength  
Cover can be stripped  
Once stripped rope will float  
Colour coded core and cover

## Yachting Applications

Halyards  
Sheets  
Reefing Lines  
Uphauls/Outhauls/Downhauls  
Vang/Kicker  
Control Lines  
Runner Tails  
Furling Systems  
Steering Systems

## Other Applications

Tow lines  
Winch Lines  
Lifting  
Cable pulling  
General Rigging

Dyneema® is a registered trademark of DSM

## Relative Density to H<sub>2</sub>O

**Cover:** 1.38  
**Core:** 0.97

## Critical Temperatures

**Cover:** Melts at 260°C  
**Core:** Melts at 152°C

## UV Resistance

**Cover:** 50% strength retention after 3+ years  
**Core:** 50% strength retention after 3 years

## Standard Lengths

100m & 200m reels

## Recommended Splice

**Covered eye:** D2 covered eye splice  
**Uncovered eye:** D2 uncovered locking eye splice  
**Taper:** Tapering D2

## Chemical Resistance\*

**Cover:** Good resistance to Acids and Alkalies  
**Core:** Very Good resistance to Acids and Alkalies

## Part Number Ref.

KU\*\*\*\*

## Colours

**D2 Racing:** Blue, Red, Racing Green, Lime  
**D2 Classic:** Solid Navy, Solid White

## Sheave Diameters

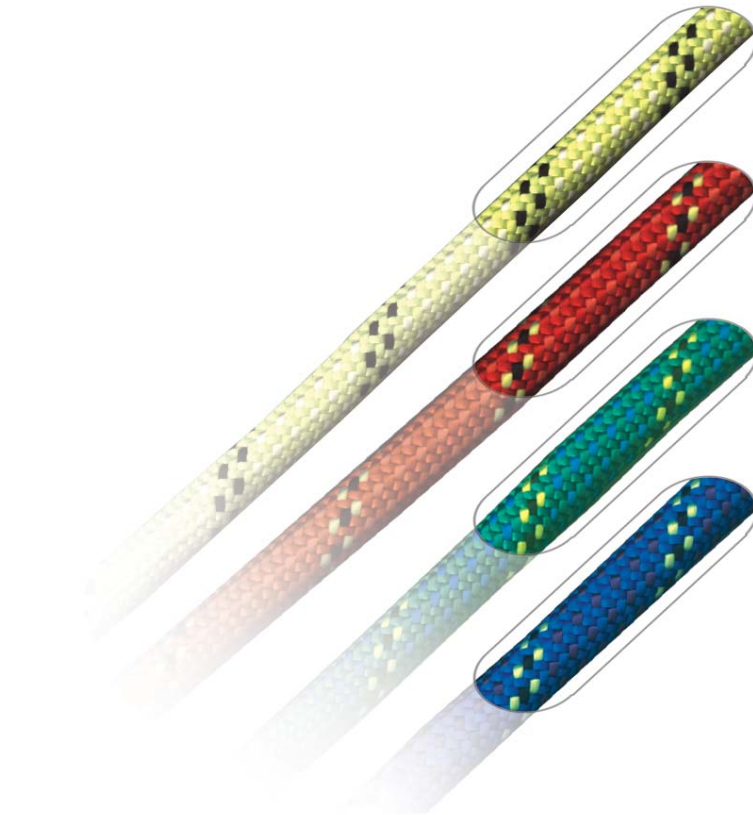
8:1 or eight times rope diameter

## Working Loads

Maximum loads should not exceed 50% of the breakload published.

Normal expected working loads should not exceed 20 - 30% of the break load published.

As a guide working loads can be calculated using formulas available on request.



# D2 Racing / Classic

\* more detailed information available on "Technical Data - Material" sheet

**Marlow Ropes Ltd** South Road, Hailsham, East Sussex, BN27 3JS, England

**Tel :** +44(0)1323 847234  
**e-mail :** technical@marlowropes.com

**Fax :** +44(0)1323 440093  
**Website :** www.marlowropes.com



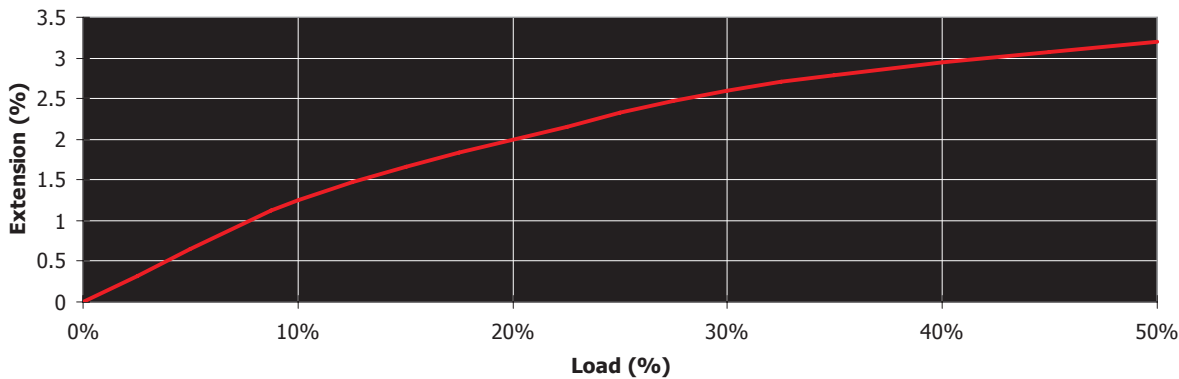
# Technical Data

# Marlow

## Sizes / Breaks / Weights

Diameter		Ave Break Load		Min Break Load		Weight	
(mm)	(Inches)	(kg)	(lbs)	(kg)	(lbs)	(kg/100m)	(lbs/100ft)
8	5/16	3950	8708	3634	8011	4.40	2.96
10	7/16	5360	11817	4931	10872	5.90	3.96
12	1/2	6690	14749	6155	13569	9.40	6.32
14	9/16	9274	20445	8532	18809	10.60	7.12
16	5/8	11592	25556	10665	23512	14.00	9.41
18	3/4	14919	32890	13725	30259	19.90	13.37
20	13/16	16171	35651	14877	32799	24.50	16.46
22	7/8	19823	43702	18237	40206	29.70	19.96
24	1	23474	51751	21596	47611	35.30	23.72

## Load Vs Extension Characteristics



**Additional Notes:**

### Disclaimer

Marlow Ropes Ltd endeavor to ensure that all rope products are manufactured to the highest standard, these guidelines are not intended and do not create any warranties, express or implied. Marlow Ropes Ltd expressly disclaims warranties or representations of any kind, express or implied, including the implied warranties of merchantability and fitness for a particular purpose. Marlow Ropes Ltd shall not be liable for any consequential, incidental or contingent damages whatsoever stemming from the use of these guidelines. Marlow Ropes Ltd has a policy of continual improvement which may result in specification and colour changes without prior notice.



D2 Racing / Classic