



Photo © Peter BANDY



Table of use, diameter selection, see page 17

● HALYARD CHALLENGE

Ref. 577

Use : all purpose, preventer backstay, downhauls. Dinghies control lines.

Construction : cover polyester :

Ø 4 and 5 : 16 plait

Ø 6 and + : 24 plait

Parallel yarn polyester core.



Good abrasion resistance. Wide range of colours for control lines.



04 mm



06 mm



04 mm



06 mm



05 mm



08 mm



05 mm



08 mm

● HALYARD 969

Ref. 969

Use : all purpose halyard for dinghies and surf boards.

Construction : cover : 16 plait, pearled, polyester.

Core : parallel polyester yarns.



Pre-stretched halyard. Low stretch, economical. Excellent chafe resistance. Very supple.



Ø 3-4-12 mm



Ø 10 mm



05 mm



08 mm



06 mm



08 mm

● HALYARD AND SHEET LIGHT COLOR

Ref. 712

Use : all purpose, light wind spinnaker sheet. Life line.



Very light and flexible, floats. Anti UV treated.

Construction : cover : 16 plait pearled, polypropylene.

Core : parallel polypropylene yarns.



Ø 2 to 10 mm



Ø 2 to 10 mm



Ø 2 to 10 mm



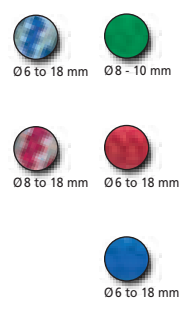
Ø 2 to 10 mm

SHEET PACIFIC
Ref. 735

Use : top quality range of sheet for dinghies and cruisers : jib and mainsheets, spinnaker sheets, mainsheet traveler controls.

 **Very comfortable to handle** (matt finish), very flexible, **very high strength**.

Construction : cover : 24 plait staple polyester.
Core : polyester 3 strands.

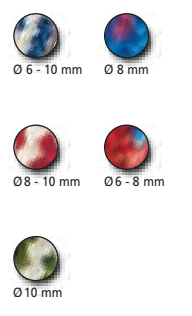


SHEET HURRICAN
Ref.710

Use : multi-purpose sheet for dinghies and cruisers.

 matt finish, excellent price quality ratio.

Construction : cover : 16 plait staple polyester. Core : parallel polyester yarns.



Halyard for dinghies / Sheet for dinghies & cruising

Ø mm	Halyard Challenge			Halyard 969			Halyard & sheet Light Color			Sheet Pacific			Sheet Hurrican		
	Reel m	BS/kg	g/m	Reel m	BS/kg	g/m	Reel m	BS/kg	g/m	Reel m	BS/kg	g/m	Reel m	BS/kg	g/m
2							200	50	1,8						
3				200	220	6,6	200	120	4,5						
4	200	250	11,1	200	330	10,5	200	150	7						
5	200	400	20	200	480	17,5	200	260	11,8						
6	300	600	24	200	720	29	200	360	16,4	300	400	20	300	400	20
8	200	1100	42,5	200	1100	42	200	700	30,3	200	1100	36	200	650	33
10				200	1530	57	200	900	44,7	200	1750	60	200	1200	55
12				100	2200	92				100	2400	82,5			
14										100	3100	110			
16										100	4000	142			
18										100	5200	200			



Photo © François BLAZQUEZ



Photo © PHOTODISC



Table of use, diameter selection, see page 17

● HALYARD AND SHEET EQUINOXE

Ref. 790

Use : hight range, the most multi-purpose halyard. Cruising sheet, tails halyards.

Construction : cover : polyester
 Ø 6 to 14 : 32 plait
 Ø 16 and + : 40 plait
 Core : 3 strands polyester.



*Excellent handling properties, very flexible, high breaking strength, **easily spliced** due to its 3 strands soft laid core. Excellent grip in cleats. A grand standard of COUSIN Trestec.*

Multi-purpose : can be used for all running rigging (very valuable in ocean cruising).



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm



Ø 6 to 16 mm

● SHEET AND HALYARD BRAIDLINE

Ref. 961

Use : sheet, halyard, downhauls and topping lifts. Can also be used as a mooring line .

Construction : cover : polyester
 Ø 6 to 12 : 16 plait
 Ø 14 and + : 24 plait
 Core : polyester braided :
 Ø 8 to 12 : 16 plait
 Ø 14 and + : 12 plait



Very flexible. Excellent resistance to chafe. Very good grip in the hand. Easy to splice.



Ø 6 to 20 mm



Ø 6 to 20 mm



Ø 6 to 20 mm