SUPERLITE / SUPERKOTE

For the ambitious yachtsman who demands the best performance

• Designed for radial cut spinnakers

The Superlite and Superkote series together constitute a unique range of polyurethane coated spinnaker fabrics that contain the right cloth for every type of spinnaker.

The stability and the range of weights of the Superlite and Superkote series are designed such that your sailmaker can combine different weights of compatible cloths to achieve the best strength/weight ratio for your spinnaker. The polyurethane coating ensures high stability, low weight, 0% porosity and high water repellency.

Professional sailors have always chosen the superior quality of Contender spinnaker cloth for their down-wind sails. To produce cloths of this standard, Contender works closely with their fiber producers and weavers. Thanks to this close co-operation and constant consultation with sailors and sailmakers all over the world, we have built up an unrivalled knowledge and understanding of spinnaker cloth.

STYLE	SUPERLITE	SUPERKOTE									
REFERENCE	50	60	70	75	80	90	130	150	200	250	350
WEIGHT IN G/M ²	34	34 / 36	38	40	43	47	58	71	106	127	150
Natural	1	1	1	1	1	1	1	1	1	1	1
Fluor Pink*	1	-	-	1	-	1	-	-	-	-	-
Orange	-	-	-	1	-	1	-	-	-	-	-
Red	1	1	1	1	1	1	1	1	1	1	-
Gold	-	-	-	1	-	1	-	-	-	-	-
Yellow	-	-	-	1	-	1	-	-	-	-	-
Fluor Yellow*	-	-	-	1	-	-	-	-	-	-	-
Green	-	-	-	1	-	1	-	-	-	-	-
Fluor Green*	-	-	-	1	-	-	-	-	-	-	-
Dark Blue	1	1	1	1	1	1	1	1	1	1	-
Light Blue	-	-	-	1	-	1	-	-	-	-	-
Lilac	-	-	-	1	-	1	-	-	-	-	-
Cool Grey	-	1	-	1	-	\checkmark	1	1	1	1	-
Black	-	1	-	1	-	1	1	1	1	1	-

COLOUR RANGE SUPERLITE / SUPERKOTE



APPLICATIONS SUPERLITE & SUPERKOTE SYMMETRIC

LUFF LENGTH IN M	LIGHT	MEDIUM	HEAVY
± 12	SL 50	SK 60	SK 90
± 15	SL 50	SK 70	SK 130
± 18	SL 50	SK 75	SK 150
± 21	SL 50	SK 90	SK 150
± 24	SK 60	SK 90	SK 250
± 27	SK 60	SK 90	SK 250
± 30	SK 60	SK 130	SK 250
± 33	SK 60	SK 130	SK 350

APPLICATIONS SUPERLITE & SUPERKOTE ASYMMETRIC

SAIL AWA		REACHER		RUNNER			
	LIGHT	MEDIUM	HEAVY	LIGHT	MEDIUM	HEAVY	
LUFF LENGTH IN M	70°-120°	70°-120°	90°-130°	110°-150°	110°-150°	120°-165°	
± 12	SL 50	SK 80-60	SK 90	SL 50	SK 60	SK 130-90	
± 15	SL 50	SK 80-60	SK 130-90	SL 50	SK 60	SK 130-90	
± 18	SL 50	SK 80	SK 130-90	SL 50	SK 70	SK 130	
± 21	SK 60-50	SK 130-90	SK 150-130	SL 50	SK 80-60	SK 150-130	
± 24	SK 60-50	SK 130-90	SK 250-150	SL 50	SK 80-60	SK 250-150	
± 27	SK 80-60	SK 130	SK 350-250	SK 60	SK 130-90	SK 200	
± 30	SK 80-60	SK 150	SK 350-250	SK 60	SK 150-130	SK 250	
± 33	SK 80-60	SK 200	SK 350-250	SK 60	SK 150	SK 350-250	



*Fluorescent colours are more sensitive to UV and therefore not recommended for offshore and transoceanic sailing.