



TECHNICAL BOOK 2006



TECHNICAL BOOK 2006

Indice D
Page 2/2

Crusing models	5
C260 MODEL	5
C290	6
C320	7
C350	8
C420	9
C430	10
Racing Systems	11
R250	11
R350	12
R420	13
R430	14
SYSTEM HISTORY	19
Dimensions T26	20
Dimensions Basic Systems	21
Dimensions Classic Systems	22
Select the suitable the Profurl system Basic / Classic for your Boat	24
Drum capacity for Basic / Classic System.....	25
MAXIMUM DIMENSION OF SWAGE TERMINALS TO PASS THROUGH LUFF EXTRUSIONS	26
Axes de fixation des enrouleurs	27
Clevins pins dimensions and references.....	28
Dimensions of long link plates Basic	29
Dimensions of long link plates classic/Elite	30
Profurl Rod Terminals.....	31
Mast profil groove	32
PROFURL EXPLODED BASIC DIAGRAMS AND PARTS LISTS.....	34
B29	34
B35	36
T26	39
PROFURL EXPLODED BASIC DIAGRAMS AND PARTS LISTS.....	41
C32	41
LC32.....	43
NC32	45
C42	47
LC42.....	49
LC42S.....	51



TECHNICAL BOOK 2006

Indice D
Page 3/3

.....	Enrouleur NC42	53
L52.....		55
Enrouleur N52		57
Enrouleur R25		59
Enrouleur R35		61
Enrouleur R42		63
PROFURL EXPLODED BOOM.....		65
Bome MK0		65
MK1.....		67
MK2R.....		69
MK3R.....		71
ELECTRICAL SYSTEMS.....		73
NDEC42 12/24 V		73
NDER 42	12/24V	75
NDH C 42	12/24V	77
NDH R 42.....	12/24V	79
NDH L 52.....	12/24V	81
NDE L52	12/24V	83
PROFURL NEC & EC FURLER FOR FLYING SAILS		85
EC 1500.....		85
EC 4000.....		87
EC 6000.....		89
EC 12000.....		91
THIMBLE SIZE.....		92
NEC 0.8T.....		93
NEC 1.5 T.....		94
NEC2.5 T.....		95
NEC 4 T.....		96
NEC 6 T.....		97
PROFURL EXPLODED OLD SYSTEMS DIAGRAMS AND PARTS LISTS...98		
L31.....		98
N31		100
L42.....		102
N42		104
LC42 R		106
Bome MK2		108
MK3.....		110

Lexique / Glossary

