

ROLLY TASKER SAILS SPAIN

Standard MAINSAIL AND MIZZEN MFASIIRFMENT SHEETS IN TOTAL 3 SHEETS SHEET 2

MEAGOREMENT OFFICE TO MINISTER OF THE TENTE				
Standard: we deliver the sail with a clew ring (yes/no) see sail specification www.VelasRollyTasker.es				
Optional clew with a pressed eye (yes/no)				
Sail Number: (yes/no) No. Flo Stripe: (yes/no) Colour: black / blue / red				
Luff: battenslide car system (yes/no) If yes, give details on next page see Fig 10. For other luff systems see - Fig. 3				
LUFF attached to mast with: 1 (boltrope) or 2 3 4 in Fig. 3				
A= mm B= mm C= mm D= mm Slide model No.: Length mm FOOT attached to boom with :Free-flying foot: (yes/no) or 1 (boltrope) or 2 3 4 in Fig. 3 A= mm B= mm C= mm D= mm				
Slide model No. Length mm				
Mast (make): Boom angle standard 88 °(yes/no) or or straightline dist. from head (mast) to clew (boom) m				
Remarks: If you have reefing hooks on your gooseneck fitting as shown in Fig 4 and 7, we fit standard reefing rings on the sail - see Fig 13. If you have no reefing hooks on your gooseneck fitting we can fit a pressed eye with webbing band and two st. st. rings - see Fig 14. Type A Type B				
Type of fitting: A (yes/no) B (yes/no) (no extra charge)				
We can design standard reefing positions, or you can specify by giving us the following information - see Fig.1 No. of reefs Side for reefing ring :1st P/Stb 2nd P/Stb 3rd P/Stb				
Horizontal priority (when reefing points on boom are fixed)				
R1h m R2h m R3h m (Back of mast to centre reefing eye leach see Fig.1)				
or				
Vertical priority (when reefing points on boom are variable) R1v m R2v m R3v m (specify height of centre reefing eye luff above boom)				
Battens: Standard - we deliver the sail with battens				
Notes:				
www.VelasRollyTasker.es gb stM / s2v3 / 11/2				

If your existing sail has a ballslide or other con your new sail. We will design the new sail for your car system following measurements.			again
N: (Fig 10) Back of mast to luff	= mm		
O: (Fig 10) Centre axle slide to luff	= mm		
P: (Fig 10) Back of mast to centre hole of	f headboard =	mm	Fig.10
R: (Fig 11) Available width for webbing	= mm		
S: (Fig 11) Available width for fitting	= mm		
Batten slidecar system Make: Model No.		Fig.11	
			№

ORDER	DATE		
Boat name			
Boat type and Mak	Се		
Length	Weight		
Owner			
Tel	Fax	e-mail	
Address for Order Confirmation and Invoice			
Address for sail de	elivery		
Date for sail delive	ery		
Other comments			
We will send you the ORDER CONFIRMATION / INVOICE and our bank details within a few days.			

VELAS ROLLY TASKER ESPAÑA Tel / Fax 971 23 59 81 Móvil 609 647 605 e-mail: info@velasrollytasker.es Durabalone s.l. Cami de ses Penyes 16, E 07150 Andratx, Mallorca, Baleares www.VelasRollyTasker.es