STONEWAŶS VPRS

2023 Rating Certificate

Rig Bermudian Slo c	Yacht Amazira			
Design Jeanneau SO 3	I number GBR5404L			
er) Series / built 2002 / 2004	TCC 0.882 (no spinnaker)			
Default crew limit 9 people	ker TCC			
Performance indicators				
Sailing weight 6164 kg	insail area 26.69 m^2			
Displacement / length 171 (sailing weig	izzen area m ²	l.		
Sail area / wetted surface 2.33 (main + u/w	adsail area 34.37 m^2	adsail)		
Sail area / displacement 18.45 (main + u/w	adsail area m ²	adsail)		
Hull source Rig				
D Spar material Alumin	lull Length LH 10.43 m D	n alloy		
D Forestay length FL 14.22 n	v overhang BO 0.39 m D	0		
D Foretriangle base J 4.05 n	n overhang SO 0.28 m D	D		
C Mainsail hoist P 11.70 n	line length LWL 9.76 m C	0		
D Mainsail outhaul E 3.85 n	tern height Y 0.05 m D	0		
P Main sail	Beam <i>MB</i> 3.48 <i>m P</i>			
D Half width MHW 2.50 n	e overhang TSO 0.25 m D	E		
D Three quarter width MTW 1.46 n	ard at mast FBI 1.15 m D	E		
D Upper width MUW 0.85 m	Draught T 2.18 m D	E		
P Construction Woven	pty weight EW 5250 kg P			
P Reefing Slab	last weight KW 1490 kg P			
Upwind headsail	ble ballast None			
Luff length HLU 12.85 n	s & propeller	0		
2 Luff perpendicular HLP 5.35 n	Keel type S2S2R1S2	0		
E Half width HHW 2.68 n	Keel depth KD 1.73 m E	А		
O Three quarter width HTW 1.34 n	Keel chord KC 0.55 m O	А		
de Foot height HFH 0.30 n	udder type Twin spade	E		
E Construction Woven	dder depth RD 1.10 m E			
D Reefing Roller	dder chord RC 0.43 m D			
Downwind headsail	peller type Fixed			
Tack type None	ller blades PRN 2			
O Pole / tack length STL n	r diameter PRD 0.40 m O			
* Luff length SLU n				
* Leech length SLE n	izzen hoist PY m			
* Half width SHW n	Aizzen foot PE m			
* Foot width SFL n	luff length LLY m			
* OR Area SPA n	ail luff perp LPY m			

Measurement source:A=Authenticated;O=Owner measured;S=Sister vessel;P=Published;C=CalculatedSystem data source:D=Database derived;E=EstimatedTCC calculated on 25/01/2023 at 11:42:08

IMPORTANT: see notes on page 2 for appropriate use and validity

1. Correct use of the published ratings

Multiply the elapsed time by the TCC to obtain corrected time.

The TCC is calculated for the declared sail plan, which may or may not include a downwind headsail (spinnaker). For boats without a downwind headsail the words "(no spinnaker)" appear after the TCC.

Boats with a full sailplan also have a "no spinnaker TCC" for use only when racing in a non-spinnaker class.

If spinnaker and non-spinnaker boats race together, non-spinnaker boats will have an advantage on upwind legs, and a disadvantage off the wind.

2. Data quality

The fairest ratings will result from accurate measurement; ratings calculated using a significant amount of estimated and published data are far more likely to be out of line with expectations than those using measured and sister ship data. Owners must notify the rating office of any changes or errors in the rating data.

3. Applicability

This certificate is issued for the sole purpose of correcting elapsed times recorded in yacht races. It is not to be used for any other purpose.

4. Validity

Unless stated to the contrary, or superseded, this certificate is valid until the end of the calendar year in which it was issued. The validity can be checked by referring to the certificates published at: www.vprs.org/ratings.html

5. Additional information

6. Stability

An SSS base value provides a guide to the stability of a boat but does not guarantee safety or freedom of risk from capsize or sinking. The safety of a boat is the sole responsibility of the skipper who must ensure that the boat is fully found, thoroughly seaworthy, and operated by a crew sufficient in number and experience who are physically fit to face bad weather. The SSS base value does not constitute any warranty as to the seaworthiness of any boat or the safety of any gear and shall not limit the absolute responsibility of the skipper of the boat.

Guard rails fitted	Yes	
Dayboat	No	
SSS base value	26	Valid only for data on this certificate.