

H.9 MEASUREMENT FORM

H.9.1 GENERAL

Authority: see Section A of these Class Rules.

This measurement form is a basis for obtaining a **Measurement Certificate**, once completed and the conditions described in section A of these Class Rules are met.

H.9.1 BOAT DETAILS

National Letters	
Sail/Manufacturing Number	
Name of Boat	
Year of manufacture (if known)	
Owner's Name	
Owner's Club	
Owner's Telephone Number	
Owner's Email Address	
Owner's Address	

H.9.2 OWNER'S DECLARATION

I undertake:

- To race this Albin Express only so long as I maintain it in conformity to the class rules
- That corrector weights (if any) will not be altered or removed except when carried out in conjunction with an official re-weighing by an approved measurer
- That only spars, sails etc., which have been measured and found in accordance with the rules, will be used.

Signature Date

H.9.3 MEASURER'S DECLARATION

I certify that I have taken the measurements on this form and that to the best of my knowledge the boat conforms to all of the rules and specifications at present in force of the class rules, except as I have stated below.

Comments

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Name Email address:

Address

Signature Date

Circle your role: Owner of measured boat / independent appointed measurer

H.9.1 MEASUREMENT FORM

Measurement	Rule	Min	Actual measured	Max
Boat built before 2000-12-31 Boat weight including additional optional equipment (if any) and compensation weights (if any) and	C.6.2	1780 kg		-
Boat built after 2000-12-31 Boat weight including additional optional equipment (if any) and compensation weights (if any)	C.6.2	1820 kg		-
Total weight of additional optional equipment	C.6.2(c)	-		30 kg
Weight and position of aft corrector weights (if any)	C.6.3	-		-
Weight and position of forward corrector weights (if any)	C.6.3	-		-
Deck fittings correct	H.3		Yes / No	
Rudder weight	E.4.6	18 kg		
Rudder depth between R-L	H.2.4	1140 mm		1150 mm
Rudder measurement band placed above hull contour	C.8.3, H.2.1	-	Yes / No	-
Keel trailing edge length B-C	H.1.3	890 mm		915 mm
Maximum keel width A-B	H.1.3	160 mm		-
Maximum keel width 10 mm above C-D	H.1.3	104 mm		-
Keel trailing edge width at B	H.1.3	22 mm		-
Keel trailing edge width 10 mm above C	H.1.3	4 mm		-
Keel placement: distance from hull datum point to B	H.1.3, D.2.4	3210 mm		3240 mm
Lifeline height above deck	D.9.1	450 mm		-
Lifeline tension at 75 kg load	C.7.2	-		150 mm
Fore triangle base	C.9.6	3040 mm		3050 mm
Mast upper point measurement band to lower point	F.3.5, H.8.1	-		9500 mm
Mast upper point measurement band placed correctly	F.3.5, H.8.1		Yes / no	

Mast lower point height	F.3.5, H.8.1, H.8.2	790 mm		850 mm
Mast lower point measurement band placed correctly	F.3.5, H.8.1		Yes / no	
Boom outer point distance	C.9.4, H.8.1	-		3350 mm
Spinnaker pole fitting height	F.3.5	1100 mm		1150 mm
Spinnaker pole fitting projection	F.3.5	-		60 mm
Spinnaker pole length	F.5.5	-		3090 mm
Pentry module weight	H.7.1(n)	23 kg		-

Notes on repairs (use additional sheets if necessary):

Effective Date:

Published Date:

Previous issues:

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