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 Adress	
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
I certify that I knowledge the		n this form and that to the best of my and specifications at present in force o
Comments		
Name	Email a	ddress:
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	C.6.2	1780 kg		-
Boat weight including				
additional optional equipment				
(if any) and compensation weights (if any) and				
Boat built after 2000-12-31	C.6.2	1820 kg		_
Boat weight including	0.0.2	1020118		
additional optional equipment				
(if any) and compensation				
weights (if any)	G (2 ()			20.1
Total weight of additional optional equipment	C.6.2(c)	-		30 kg
Weight and position of aft	C.6.3	_		_
corrector weights (if any)	C.0.3	_		
Weight and position of forward	C.6.3	_		-
corrector weights (if any)				
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
D 11	0.02			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	H.1.3	104 mm		_
above C-D	11.1.5	10111111		
Keel trailing edge width at B	H.1.3	22 mm		-
Keel trailing edge width 10	H.1.3	4 mm		-
mm above C				
Keel placement: distance from	H.1.3,	3210 mm		3240
hull datum point to B	D.2.4	450		mm
Lifeline height above deck	D.9.1	450 mm		150
Lifeline tension at 75 kg load Fore triangle base	C.7.2	2010 -		150 mm 3050
rore mangle base	C.9.6	3040 mm		3030 mm
Mast upper point measurement	F.3.5,	_		9500
band to lower point	H.8.1			mm
Mast upper point measurement	F.3.5,		Yes / no	
band placed correctly	H.8.1		1 65 / 110	

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:

© Sveriges Expresseglare/Svenska Seglarförbundet 2019