



Audi

MELGES²⁰

International MELGES 20 Class Association
 PO Box 1
 Zenda, WI 53195 USA

Measurer: _____

Date: _____

Signature: _____

MELGES 20 Mast Measurement Form

**Mast Base Measurement Point is the forward, lowest front corner of mast base

MAST SERIAL NUMBER

Mast BUILDER

HULL NUMBER

	Minimum	Actual	Maximum	Status		Minimum	Actual	Maximum	Status
Lower Band above mast base measurement point	905mm		910mm		Mast section at Upper band - F/A not including track	76mm		89mm	
Intermediates bearing point above mast base meas. pt.	6877mm		6907mm		Mast section at Upper band - S/W	59mm		65mm	
Forestay bearing point above mast base meas. pt.	6980mm		7017mm		Mast Weight with spreaders and all rigging	19kg			
Spinnaker Hoist Height above mast base meas. point	8330mm		8378mm		Mast Tip Weight including spreaders and rigging	7kg			
S1 Height above Lower band	2685mm		2705mm		S1 Sweep Offset	280mm		320mm	
S2 Height above Lower band	6030mm		6060mm		S1 Length from closest point on mast to shroud	735mm		760mm	
Upper Band above Lower band			7390mm		S2 Sweep Offset	90mm		130mm	
Mast section at Lower band-F/A	106mm		111mm		S2 Length from closest point on mast to shroud	300mm		335mm	
Mast section at Lower band-S/W	69mm		75mm		Band Widths	15mm			