

Carbon spinnaker / Whisker pole

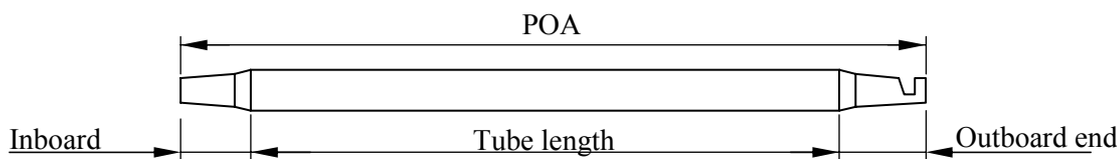
Yacht: Owner:

Address:

Telephone: Fax:

E-mail:

Length of pole (POA)..... Spinnaker/Whisker pole (SPL).....



Fitting:

Fitting:

Adaptor:

Adaptor:

Righting moment

Alt. 1a. Righting moment acc. IOR1°(RMC):..... Nm

Alt 1b. Righting moment acc. IMS (RM20 and RM40):..... Nm

Alt. 2. Righting moment at 30°: Nm(heeling test/calculated)

Alt. 3. Approx. value based on hull data:

Displacement:.....kgs

Ballast:.....kgs

Max. beam:..... m

Draft: m

Date: Signature: Confirmed to client:

Required stiffness

Required stiffness (EI^1):Nmm²

(Equivalent second moment of area for *aluminium* pole:..... mm⁴)

Compression:..... kN

Date: Signature:(Seldén Design office)

¹ Second moment of area x Young's modulus