



Customer: SELDEN MID EUROPE  
 Sales manager: Pieter Oenema  
 Date created: 08-10-13  
 Latest revision: 08-10-20  
 Approved: 08-10-20 by PEW

*Test production only*

**General rig description**

Conventional	Fractional
Keelstepped	2-spreader
Tapered	Sloop

**Rig dimensions**

Forestay height	FH:	12.400 mm
Cutterstay height	CS:	8.650 mm
Main sail luff length	P:	12.300 mm
Boom height above deck	BH:	760 mm
Bury	Q:	1.593 mm
Main sail foot length	E:	4.030 mm
Main boom sheet pos	S:	4.100 mm
Spinnaker pole length	SPL:	4.240 mm

**Chainplates dist. from cl mast**

	Lateral	Long	
Cap shrouds:	1325	580 mm	(23,6°)
Aft lowers:	1325	455 mm	
Deck above chainplates:	400 mm		
Deck above waterline:	1250 mm		

**Hull and righting moment**

Length:	9.710 mm
Beam:	3.150 mm
Draft:	1.900 mm
Bulb/wing keel	
Water ballast:	350 Kg
Water lever:	
Equipped boat	
Heeling test RM:	31,7 kNm @30°

**Spar sections**

Mast (reinf.): C175  
 Boom: B135  
 Spin. pole: S084

**Furlex**

Forestay: 207      Cutterstay: 206

**Notes (13 lines)**

Calculations are based on water ballast and equipped boat.

Water ballast 350l, lever 1400mm included in heeling test RM value.

C175 section to be reinforced.  
 Optional non reinforced C193 section

Masthead spin ok.

Long crane headbox.

Taper cut off 500mm for C175

