

FIRST

General Equipment list - North America

STANDARD EQUIPMENT

CONSTRUCTION AND EQUIPMENT ___

- Design made following European Directive requirements and according to CE certification
- · Infused hull and deck, vinylester / foam resin sandwich
- 1 Straight centerboard, * 1 centerboard well in the hull (1 well forward for sailing with all sails, 1 aft well for sailing with the mainsail alone)
- 1 Rudder
- · Carbon tiller with stick
- · Attachment system in the cockpit for detachable wheels

MAST AND RIG	
MASI AND RIG	

FIRST 14 VERSION (Aluminum pole)

· Aluminum mast, boom and jib-boom: 2-piece mast

FIRST 14 SE VERSION (Carbon mast)

- · Carbon fibre mast, boom and jib-boom: 2-piece mast
- UV protection on carbon parts
- Blocks
- Clamcleats
- · Carrying case for mast
- · Retractable bowsprit. Maneuvers from the cockpit
- 2 Asymmetric spinnaker sheets
- Self-tacking jib rail
- · Jib furler

SAILS_

FIRST 14 VERSION

- · North Sails mainsail laminated
- · North Sails jib laminated

FIRST 14 SE VERSION

- · North Sails mainsail laminated
- · North Sails jib laminated
- · North Sails asymmetric spinnaker

OPTIONS

HULL AND DECK _____

· Hull sticker

SAILS

• North Sails asymmetric spinnaker (First 14 version)

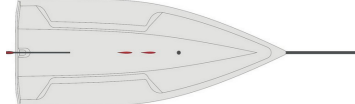
PROTECTIVE CASES_____

- Full transport cover
- Winter cover (covering the boom)
- Transport bag (rudder and centreboard)
 Transport bag (mast and boom)

ON THE ROAD

- · Manual transport trolley
- · Removable wheels and transport bag





GENERAL SPECIFICATIONS_____

Hull length:	4,54 m	14'11'
Hull Beam:	1,70 m	5'7'
Light displacement:	67 kg	148 lbs

ARCHITECTS/DESIGNERS ______

· Naval Architect: Manuard YD

EC CERTIFICATION

• Category D - 2 people

STANDARD SAILS DIMENSIONS _____

Mainsail:	8,5 m ²	91 sq/ft
• Jib:	3,5 m²	38 sq/ft
Asymmetrical spinnaker:	13 m²	140 sq/ft