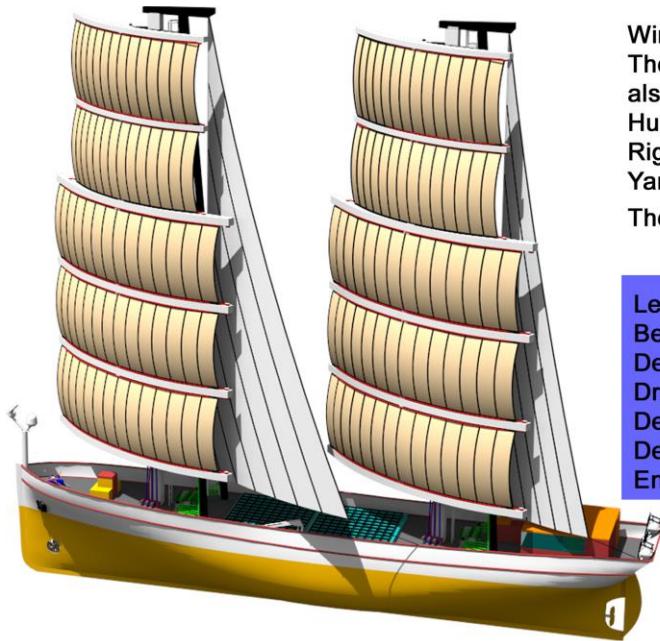
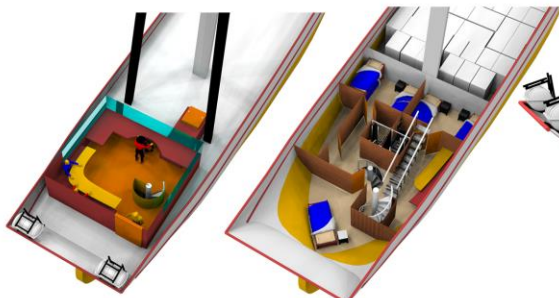


Windschip Project designs sailing cargo ships to reduce CO2 in seatransport.

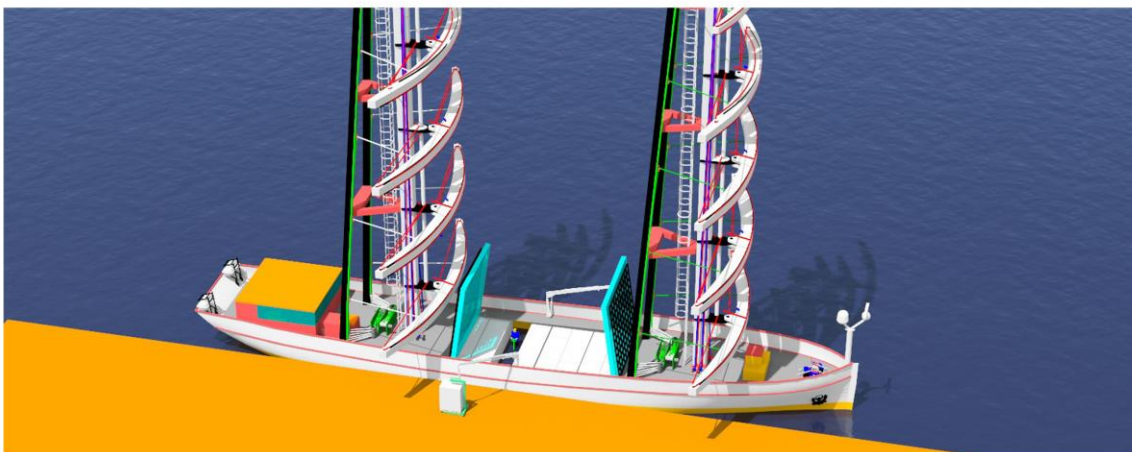
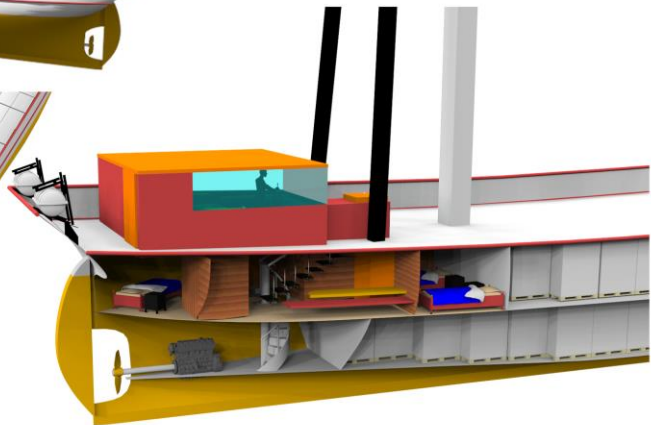


Windbrik is < 500 BRT
 The ship can be used in coastel trade but also world wide.
 Hull: composite or steel
 Rigging: composite or aluminium
 Yards: foam or aluminium
 The sails can be set and furled automatically.

Length	36,50 m	Sailarea	795 m2
Beam	7,50 m	Square sails	10
Depth	4,80 m	Stay sails	2
Draft	3,85 m	Sail winches	10
Depl.	557 ton	Brace winches	2
Deadweight	358 ton	Crew	7
Engine:	E-propulsion	Solar heads	2



wheelhouse crew quarters



Loading upperhold 93 pallets
 Loading underhold 72 pallets

There is an extended dossier of windbrik available.
 Order: www.windschip.nl - info@grotezeilvaart.nl