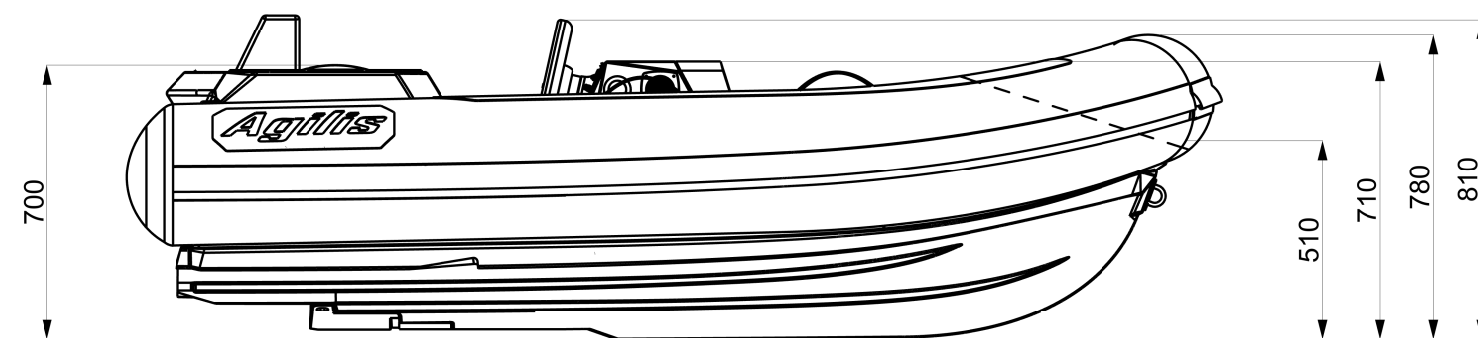
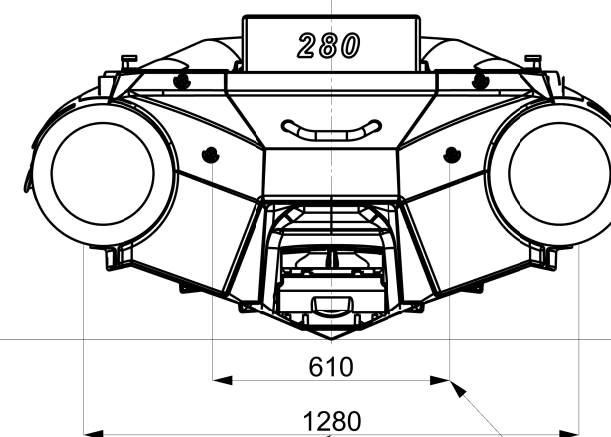


# AT280

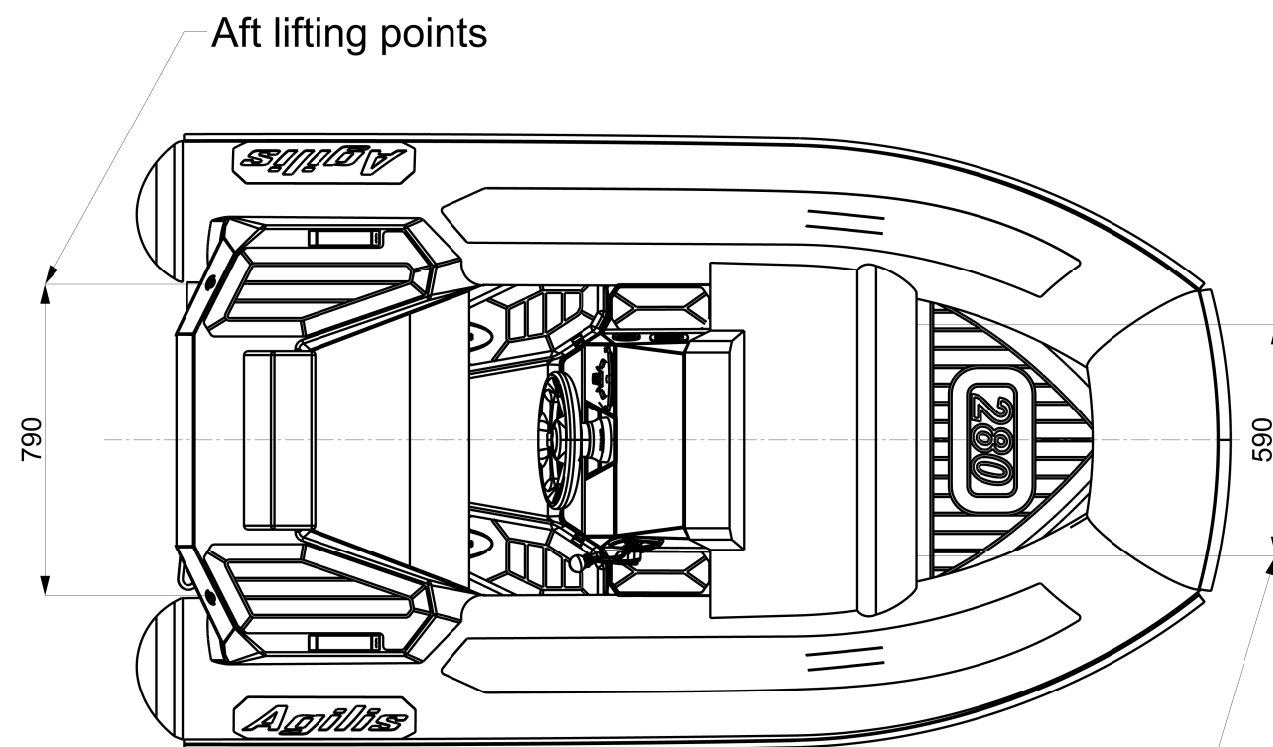


Deflated bow  
Steering wheel removed



Deflated tube width

Aft tie down points



Aft lifting points

FWD lifting points

## Technical data:

- 1.Length Overall:.....2.80 m, +/-1%
- 2.Beam Overall:.....1.55 m, +/-1%
- 3.Seating capacity:.....3
4. Light craft mass:.....215 kg
5. Maximum load:.....305 kg (fuel excluded)
6. Maximum speed, V = 35 knots
7. CE Design Category "C"
- 8.Engine: Rotax 900 HO ACE (90 HP/66 kW)
9. Propulsion: Jet drive
10. Fuel tank capacity: .....30 litres, petrol
11. No. of tube Compartments:..... 3

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION			
								This drawing is the property of Agilis Jet Tenders GmbH/ Lohfeldstr.2/ 52428 Jülich). This information must no: be reproduced, distributed, or used fore any purpose other than in conjunction with the boat or design for which it was drawn, without the owner's written consent.					
	NAME		SIGNATURE		DATE				TITLE:  AT280 - General Arrangement				
DRAWN													
CHK'D													
APPV'D													
MFG													
Q.A					MATERIAL:			DWG NO.		AT280-000-001		A3	
					WEIGHT:			SCALE:1:20			SHEET 1 OF 1		