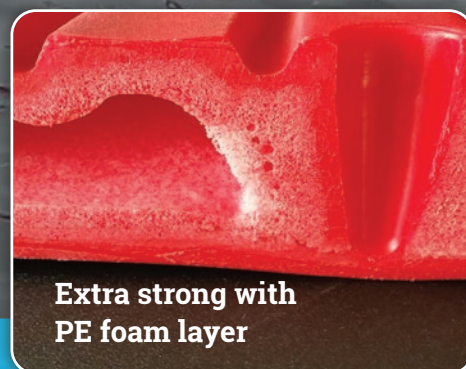



Suitable for:

- ✓ Work boats
- ✓ Rescue operations
- ✓ Escorts boats
- ✓ Recreational boating
- ✓ Boat hire companies
- ✓ Sport fishing
- ✓ Tenders
- ✓ Electric sailing



Whaly 435 / 435R Professional

The Whaly 435 / 435R Professional is an incredibly robust, double-walled boat manufactured from high-grade Polyethylene. This R version (435R) is even stronger and has a foam layer on the interior, making it the preferred choice for professional use as a work boat, though it is very suitable for rescue operations too. Furthermore, the Whaly 435R has an additional option: an engine with 40hp – very handy when speed is of the essence. This boat is low-maintenance and is produced in 100% colour-fast Polyethylene.

The specifications will certainly convince you of its quality.

EC type Certificate; Assessed according to Directive 2013/53/EU and meets all applicable essential safety requirements.



Whaly 435 / 435R Professional

Polyethylene Boats

Made in The Netherlands





Specifications Whaly 435 / 435R Professional

Material	Rotomoulded Polyethylene (100% recyclable). UV-stabilised, double-walled construction, manufactured in one piece.	
	435	435R Professional
Length (L.O.A.)	4.35 m / 14' 3"	4.35 m / 14' 3"
Width	1.73 m / 5' 8"	1.73 m / 5' 8"
Height	0.91 m / 35.8"	0.91 m / 35.8"
Transom (Long shaft) Height of stern	0.52 m / 20.5"	0.52 m / 20.5"
Draft	0.20 m / 8"	0.20 m / 8"
Weight (approx.)	186 kg / 410 lbs	200 kg / 440 lbs
Maximum Numbers of persons	CE category C; 8 persons CE category D; 10 persons	CE category C; 8 persons CE category D; 10 persons
Maximum Engine power	22.5 kW / 30 HP	30 kW / 40 HP
Maximum Engine weight	82 kg / 180 lbs	98 kg / 216 lbs
Maximum Capacity / load	CE Category C + D; 918 kg / 2024 lbs	CE Category C + D; 902 kg / 1988 lbs

Colours

435 & 435R Professional:



Red

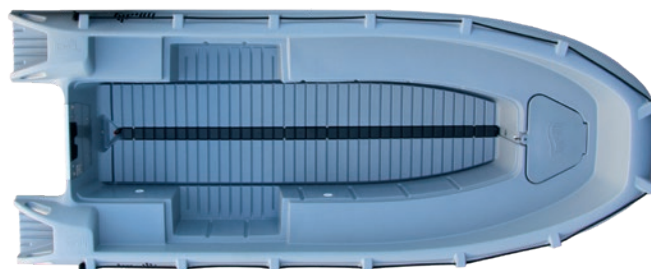


Dark Grey



Light Grey

Optional colours on request



Options

Set of oars / Steering console /
Bench with storage space

www.whaly.com

info@whaly.com

Made in the Netherlands

