

Barca realizzata in Polietilene ad alta densità addizionato di additivi anti corrosione, anti UV. Manutenzione zero, leggerezza e facilità di trasporto sono le caratteristiche principali
Disponibilità di consolle di guida e di tendalino come optional

MODELLO 355



RBS-355 ROBOBOAT 360 SET | TECHNICAL SPECIFICATIONS

ÖZELLİKLER SPECIFICATIONS

Length	3,55 m
Width	1,68 m
Height	0,67m
Weight	120 Kg
Buoyancy	400 kg
People	5 - 3 people
CE Category	D - C
Colors	○ ● ●
Motor	Long Shaft
Maximum Power	22 kW / 30 HP
İdeal Power	7,5 kW / 10 HP
Material	Polyethylene, Polystyrene filling

AKSESUARLAR ACCESSORIES

Standard Accessories: Cleat, Railings, Oarlock, Hand-grips, Engine mount plate

Optional Accessories: Reel, Lockable seating unit / transporting case



MODELLO 430

RBS-430 ROTOBOAT 430 SET | TECHNICAL SPECIFICATIONS
**ÖZELLİKLER
SPECIFICATIONS**


Length	4,3 m
Width	1,85m
Height	0.69m
Weight	200 Kg
Buoyancy	625 kg
People	6- 4 people
CE Category	D - C
Colors	● ○ ●
Motor	Long Shaft
Maximum Power	37 kW / 50 HP
İdeal Power	22 kW / 30 HP
Material	Polyethylene, Polystyrene filling

**AKSESUARLAR
ACCESSORIES**

Standard Accessories: Cleat, Engine mount plate, rope on the sides of the boat, seating/carrying unit

Optional Accessories: Console, Railings




TÜRK LOYDU
İKTİSADİ İŞLETMESİ

EC ATTESTATION OF CONFORMITY

CE 1785

We hereby certifies that the product identified below complies with the essential requirements 3.2 (stability and freeboard) and 3.3 (buoyancy and flotation) of the Council Directive 94/25/EC of the 16 June 1994 as amended by Directive 2003/44/EC

Attestation of Conformity No: GT-DEB-2013.0009

This Attestation of Conformity consists of 2 Pages


This is to certify that the product
Recreational Craft
With type designations
RB-355
Manufactured by
PMS Polietilen Mamülleri San. Tic. A.Ş.


Is in accordance with the essential requirements 3.2 (stability and freeboard) and 3.3 (buoyancy and flotation) of the Council Directive 94/25/EC as amended by Directive 2003/44/EC, Annex VI and applied standards as listed overleaf.


Further detail of the product and conditions for certification are given overleaf.

Place and date
İSTANBUL – 26.08.2013

For Türk Loydu


İ. İlker KARPIZ
Head of Marine Division


Hür FIRTINA
Head of Mat.& Prod.Cert.Dept.



Product description:

Type : Recreational Craft – Non-sailing boat
Type Designation : RB-355
Construction Material : Polyethilen
Length overall, L max. : 3,55m
Length of Hull, L_H : 3,55m
Beam overall, B max. : 1,68m
Draught, T max. : 0,30m for Category C/0,32m for Category D
Light Craft condition mass : 222kg
Engine Type : Outboard engine
Propulsion System(s) : Tail shaft and propeller
Max.Speed : 25 knots

Applications/Limitations

Design Category : C and D
Max. Engine Power : 22 kW
Max. load as stated on Builder's Plate (incl. persons, equipment) : 275kg for Category C
440kg for Category D
Max. no of persons : 3 for Category C / 5 for Category D

Type Approval Documentation**Applied Standarts**

EN ISO 12217-3 & EN ISO 12217 Amd. 1

Tests Carried out

All tests has carried ot according to EN ISO 12217-3 & EN ISO 12217 Amd. 1

Marking of Product

CIN-code : TR-PMS*****

**Hür FIRTINA**

Head of Mat.& Prod.Cert.Dept.

This certificate is subject to terms and conditions overlaid. Any significant change in design or construction of the product, or amendments to the 94/25/EC Recreational Craft Directive or Standards referenced below may render this Certificate invalid. The product liability rests with the manufacturer or his representative in accordance with Council Directive 94/25/EC, as amended. The CE Marking, may only be affixed to the product, and a Declaration of Conformity may only be issued when the production/product assessment module referred into the council directive, is fully complied with.

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Türk Loydu, that loss is compensated within the limits of "Professional Indemnity Insurance".



TÜRK LOYDU

İKTİSABİ İŞLETMESİ

EC ATTESTATION OF CONFORMITY

CE 1785

We hereby certify that the product identified below complies with the essential requirements 3.2 (stability and freeboard) and 3.3 (buoyancy and flotation) of the Council Directive 94/25/EC of the 16 June 1994 as amended by Directive 2003/44/EC

Attestation of Conformity No: **GT-DEB-2013.0008**

This Attestation of Conformity consists of 2 Pages

This is to certify that the product

Recreational Craft

With type designations

RB-430

Manufactured by

PMS Polietilen Mamülleri San. Tic. A.Ş.

Is in accordance with the essential requirements 3.2 (stability and freeboard) and 3.3 (buoyancy and flotation) of the Council Directive 94/25/EC as amended by Directive 2003/44/EC, Annex VI and applied standards as listed overleaf.

Further detail of the product and conditions for certification are given overleaf.

Place and date
İSTANBUL – 26.08.2013

For Türk Loydu


İ. İlker KARPUZ
Head of Marine Division



Hür FIRTINA
Head of Mat. & Prod. Cert. Dept.



Product description:

Type : Recreational Craft – Non-sailing boat
Type Designation : RB-430
Construction Material : Polyethilen
Length overall, L max. : 4,30m
Length of Hull, L_H : 4,30m
Beam overall, B max. : 1,85m
Draught, T max. : 0,35m for Category C/0,36m for Category D
Light Craft condition mass : 368kg
Engine Type : Outboard engine
Propulsion System(s) : Tail shaft and propeller
Max. Speed. : 30 knots

Applications/Limitations

Design Category : C and D
Max. Engine Power : 37 kW
Max. load as stated on Builder's Plate (incl. persons, equipment) : 360kg for Category C
525kg for Category D
Max. no of persons : 4 for Category C / 6 for Category D

Type Approval Documentation

-

Applied Standards

EN ISO 12217-3 & EN ISO 12217 Amd. 1

Tests Carried out

All tests has carried or according to EN ISO 12217-3 & EN ISO 12217 Amd. 1

Marking of Product

CIN-code : TR-PMS*****



Hür FIRTINA

Head of Mat. & Prod. Cert. Dept.

This certificate is subject to terms and conditions overleaf. Any significant change in design or construction of the product, or amendments to the 94/25/EC Recreational Craft Directive or Standards referenced below may render this Certificate invalid. The product liability rests with the manufacturer or his representative in accordance with Council Directive 94/25/EC, as amended. The CE Marking may only be affixed to the product and a Declaration of Conformity may only be issued when the product/product assessment module referred into the council directive, is fully complied with.

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Türk Tesisleri, that loss is compensated within the limits of "Professional Indemnity Insurance".