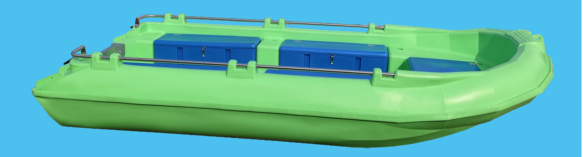


KONTRAS350

RECREATIONAL BOAT



MODERN WATER RECREATION

ABOUT KONTRA

THE KONTRA BOATS ARE INNOVATIVE, MULTI-PURPOSE BOATS CRAFTED FROM POLYETHYLENE, METICULOUSLY ENGINEERED TO SERVE BOTH RECREATIONAL AND RESCUE MISSIONS. THEY ARE SUITABLE FOR NAVIGATION ON INLAND WATERS, DESIGNATED AS CATEGORY D BY THE POLISH REGISTRY OFFICE PRS, AS WELL AS ON COASTAL WATERS, CLASSIFIED AS CATEGORY C BY THE SAME AUTHORITY. KONTRA BOATS EMBODY A POLISH DESIGN THAT INGENIOUSLY MERGES THE BENEFITS OF A RIB-TYPE PONTOON WITH THE CONVENIENCE OF A STABLE AND COMMODIOUS VESSEL.

MATERIAL

POLYETHYLENE IS AN EXCEPTIONALLY WEATHER-RESISTANT MATERIAL. IT EXHIBITS NO WATER ABSORPTION AND REMARKABLE DURABILITY, EVEN AT LOW TEMPERATURES, GIVING IT AN EDGE OVER OTHER MATERIALS SUCH AS POLYESTER RESINS AND WOOD. ITS OUTSTANDING HIGH IMPACT RESISTANCE ENSURES THAT BOATS MADE FROM POLYETHYLENE REMAIN VIRTUALLY DAMAGE-PROOF, EVEN WHEN ENCOUNTERING COLLISIONS WITH SHORES OR ROCKS ON THE RIVERBED. THE ADDED ADVANTAGE OF NOT REQUIRING PAINTING OR REGULAR MAINTENANCE MAKES THESE BOATS FUNCTIONAL FOR AN EXTENDED PERIOD. EVEN WITH INTENSIVE USE.

SAFETY

POLYETHYLENE, BEING LIGHTER THAN WATER, FORMS THE BASE OF THE BOAT'S CONSTRUCTION. MOREOVER, THE BOAT FEATURES A DOUBLE BOTTOM WITH TWO SECTIONS FOR ADDED BUOYANCY, ALONG WITH NUMEROUS BUOYANCY CHAMBERS. THE HULL IS DESIGNED IN A V-SHAPE WITH SIDE FLOATS SIMILAR TO A CATAMARAN, ENSURING REMARKABLE STABILITY, SPEED, AND AGILITY. EVEN IN THE UNLIKELY EVENT OF THE BOAT OVERTURNING OR SUSTAINING MULTIPLE HULL PERFORATIONS, IT REMAINS AFLOAT ON THE WATER SURFACE, KEEPING THE CREW SAFE AT ALL TIMES.







PRODUCT SPECIFICATION

PRS (POLISH REGISTRY OFFICE) CATEGORY C/D

CATEGORY C - COASTAL WATERS

CATEGORY D - INLAND WATERS

CAPACITY - 4 PERSONS - C/6 PERSONS - D

OR 436 KG - C/600 KG - D

MAX ENGINE POWER - 25 KM - 18.4 kw

WEIGHT - 140 kg

TOTAL LENGTH - 3.50 M

EXTERNAL WIDTH - 1.60 M

HEIGHT - 0.79 M

LENGTH IN WATERLINE - 3.15 M

MAX WIDTH IN WATERLINE - 1.50 M

FREEBOARD AT THE MAX LOAD LIMIT - 0.55/0.35 M

HULL MATERIAL - LDPF

HULL CONSTRUCTION - 2-SECTION CLOSED

PRODUCTION TECHNOLOGY - ROTOMOULDING

IN STANDARD THE BOAT TRANSOM IS ADAPTED TO L-SHAFT ENGINES.

THERE IS A POSSIBILITY OF ADJUSTING THE TRANSOM TO THE S-SHAFT ENGINES FOR TILLER ENGINES ONLY

STANDARD VERSION

STEEL RAILING

BOW LOCKER

STEEL TRANSOM

2 STERN CLEATS

DRAIN PLUG









ADDITIONAL EQUIPMENT







SIDE LOCKERS
FISHERMAN'S SEAT
ANCHOR LIFT
OPEN LOCKER FOR FUEL TANK/BATTERY
WOODEN PADDLES WITH HOOK
OARS
OAR ROWLOCKS

MOORING EAR SHACKLE
WOODEN BENCH
FISHING ROD RACK
FISHING ROD HOLDER

FOLDING STERN LADDER

BIMINI TENT

STEERMAN'S SEAT

PASSENGER'S SEAT

AS A STANDARD FEATURE, THE BOAT'S TRANSOM IS ADAPTED TO L-SHAFT ENGINES.

OPTIONALLY, TRANSOM CAN BE ADJUSTED TO THE S-SHAFT ENGINES FOR TILLER ENGINES.

*OTHER ACCESSORIES UPON REQUEST

AVAILABLE COLORS (OTHER COLORS AVAILABLE UPON REQUEST)





















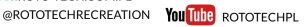
SYMMETRIA SP. Z O.O.

TEL.: +48 662-246-555 TEL.: +48 662-231-555

E-MAIL: EXPORT@SYMMETRIA.COM.PL E-MAIL: SPRZEDAZ@SYMMETRIA.COM.PL

WWW.ROTO-TECH.COM.PL





BUSINESS ADRESS

UL. PRZEMYSŁOWA 3 05-650 CHYNÓW

REGISTERED ADDRESS

UL. ZGODA 5/8 00-018 WARSZAWA