

BP1000-RBA boat trailer with Easy-Flip LED tail lights

(EC0578TI)

The single-axle boat trailer with brakes on a hot-dip galvanized welded frame is user-friendly and durable. This trailer is designed for everyday use as well as for those who only need a trailer once or twice a year. Fits all the most common boat models.

NB! When choosing a trailer, keep in mind the dimensions and weight of your boat, including engine, fuel and accessories.

The A-shaped frame and the maximum low center of gravity of the trailer increase stability and safety while driving. Waterproof hubs ensure a longer life for the bearings. Metal fenders and step boards make the trailer more comfortable to use. The frame of the trailer is equipped with strong fastening eyes to secure the boat. The trailer is equipped with an adjustable winch jack, which allows you to adjust the winch jack according to the dimensions and shape of the boat. A winch with a brake ensures convenient and safe use. Adjustable side supports with double rollers help direct the boat onto the trailer. A tilting mechanism with a long frame and additional rollers allows the boat to be launched smoothly and winched. The trailer is equipped with waterproof flip-up LED taillights and a waterproof wiring system.

Upgrade your trailer with accessories for the best user experience.



Tehnilised andmed

Max paadi pikkus (m):	6
Raam:	Welded
Täismass (kg):	1000
Tühimass (kg):	294
Kandevõime (kg):	706
Haagise pikkus (m):	6.34
Haagise laius (m):	2.09
Sild:	torsion
Pidurid:	YES
Rehvid:	155 R13 84N 4 x 100 M+S

Standardvarustus

- ✓ 2 reguleeritavat kiilurulli
- ✓ Tugiratas
- ✓ Tugev kuumtsingitud keevisraam
- ✓ Reguleeritav vintsipukk koos vintsi ja ninatoega
- ✓ Piduriga vints
- ✓ 2 paari manuaalselt reguleeritavaid küljetugesid
- ✓ Kallutusmehhanism 4 kiilurulliga
- ✓ Veekindlad rummud
- ✓ Tugevad kinnitusaasad
- ✓ Metallist pealeastumist taluvad poritiivad
- ✓ Käimistee
- ✓ Tasakaalustatud rattad M+S rehvidega
- ✓ Veekindlad LED ääretuled
- ✓ Ülespööratavad veekindlad LED tagatuled