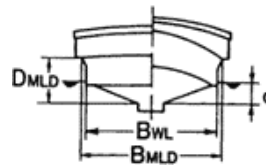
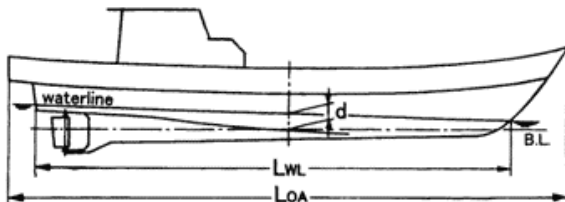


UPITNIK ZA PRORAČUN PROPELERA

TRUP

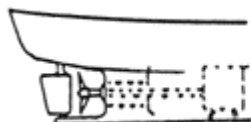
 Novi Stari Brodograditelj Model Godina
Materijal trupa: Aluminij Stakloplastika Čelik Drvo Ostalo
Namjena broda: Ribarski Komercijalni Krstarenje Radni Tegljač

Dimenzije i parametri:

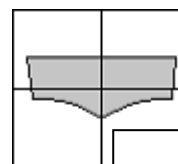
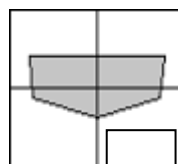
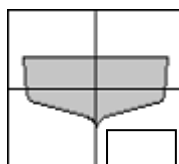
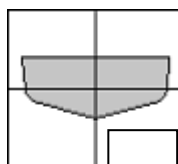
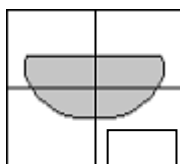
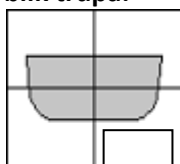

 Dužina preko svega L_{OA} m Dužina na vodenoj liniji L_{WL} m Širina B_{WL} m

 Gaz srednji m Depasman maksimalni t Očekivana brzina čv

Vrsta vratilnog voda:

 Klasična kobilica Skraćena kobilica Bez kobilice - skrok


Oblik trupa:



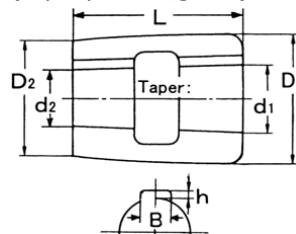
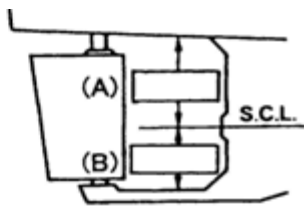
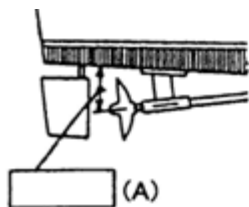
MOTOR - POGON

 Novi Rabljeni Proizvođač Model Godina
Podaci motora: Snaga kW KS Broj okretaja o/min Obujam cm³
Podaci o kopči: Proizvođač Model Omjer : 1

Podaci o propeleru: broj krila Materijal: mang bronca nikal-alum bronca

 Broj motora (propelera): jedan dva Promjer osovine mm

Prostor za smještaj propelera Smjer vrtnje propelera (gledajući od krme prema pramcu):


Konus osovine - propelera (mm): d_1 d_2 L D_1 D_2 B h
MOTOR - POGON - stari (koji je zamijenjen novim) maks brzina broda čv kod o/min

 Snaga motora kW KS Broj okretaja o/min Omjer kopče : 1

Stari propeler: broj krila Promjer mm in Uspon mm in AR %

Podaci o Naručitelju: Ime i prezime – Naziv

 E-mail: Tel: Fax:

 Adresa: Mob: