

**propelo**  
d.o.o. Viškovo

# UPIT ZA PRORAČUN PROPELERA

## QUESTIONARIO PER IL CALCOLO DELLE ELICHE

### INQUIRY FOR CALCULATION OF PROPELLER

RIJEKA - 51216 VIŠKOVO, Gornji Sroki 14, tel/fax: 051/257-990, mob: 091/257-9901

Ime brodice  
Boat name  
Nome dell'imbarcazione .....

Brodogradilište  
Shipyard  
Cantiere .....

Tip konstrukcije  
Konstruction type  
Tipo costruzione .....

Materijal  
Material  
Materiale .....

NAMJENA:

PURPOSE:

IMPIEGO:

- Radna brodica
- Working boat:
- Diporto

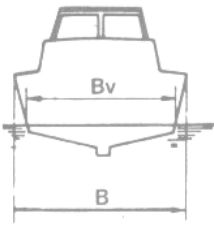
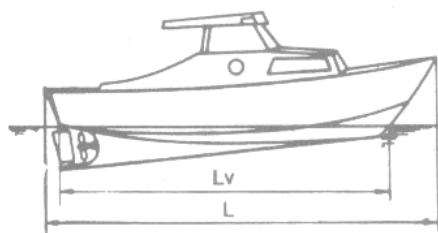
- Laki ribarski
- Light fishing boat
- Pesca veloce

- Za prevoz putnika
- For passengers
- Transporto passeggeri
- .....
- .....
- .....

Deplasman (težina prazne brodice  
weight empty boat  
Dislocamento peso nante Ton .....

+ max teret tona  
+ max load tons  
+ carico massimo Ton .....

) = ..... tona  
tons  
Ton



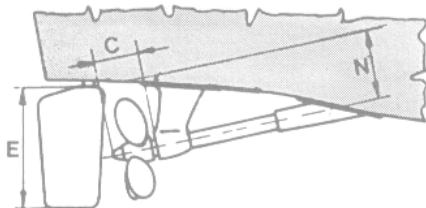
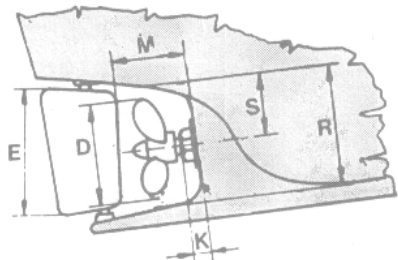
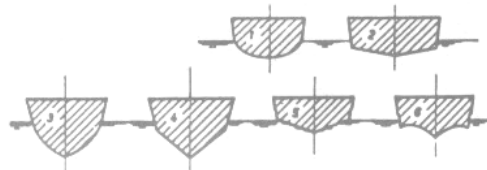
L= ..... m

Lv= ..... m

B= ..... m

Bv= ..... m

Oblik trupa N.  
Hull design N.  
Forma di carena N.



M=	mm	S=	mm	R=	mm
K=	mm	E=	mm	C=	mm
N=	mm	D=	mm		

Motor: Marka  
Engine: Builder  
Motore: Marca .....

tip  
type  
tipo .....

Max. snaga KS  
Max. power PS  
Max. potenza CV .....

Max. snaga KW  
Max. power KW  
Max. potenza KW .....

Omjer redukcije  
Reduction  
Rapporto riduz. .... :1

Max. okretaji motora min<sup>-1</sup>  
Max. engine revolutions min<sup>-1</sup>  
Max. giri motore min<sup>-1</sup> .....

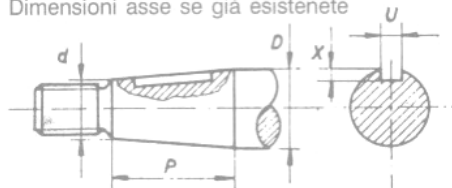
Smjer okretanja propelera gledano od krme prema pramcu  
Propeller rotation looking from aft to bow  
Senso di rotazione elica vista da poppa a prua

Dimenzije osovine ako već postoji  
Shaft dimensions if ensted  
Dimensioni asse se già esistenete

Lijevo okretni  
Left wing  
Sinistro



Desno okretni  
Right wing  
Destro



d= ..... mm

D= ..... mm

P= ..... mm

U= ..... mm

X= ..... mm

Naručilac  
Orderer  
Cliente

Datum  
Date

Potpis  
Signature  
Firma