



RB. 2001-01-18

## 2-blade – Shaft propeller

Model:	Diameter (D):		Length(Lt)		Length hub(Lh):	Length of taper(Lc):	Length of nut(Ln):	Max shaft. Diameter(S):	Blade width:		Max hub diameter (HD):	Hub diameter front end(Hd):	Pilot bore hub:	Pilot bore nut:	Propeller Weight:		Propeller weight – packed:	
	RH	LH	RH	LH					RH	LH					RH	LH	RH	LH
11½"	290	290	277	275	145	80	40	30	75	70	73	46	15,5	10	3,5	3,5	4,3	3,8
13"	335	331	298	292	145	80	40	30	90	86	73	46	15,5	10	4,1	4,1	4,7	4,8
14"	356	356	305	300	145	80	40	30	95	97	73	46	15,5	10	4,3	4,5	5,0	5,2
15"	374	374	318	317	145	80	40	30	98	96	73	46	15,5	10	4,6	4,5	5,4	5,2
16½"	436	435	327	328	125	68	30	35	107	110	78	52	15,5	10	6,5	6,4	7,1	7,1
18"	476	475	346	347	125	68	30	35	117	120	78	52	15,5	10	7,4	7,6	8,1	8,3

- D- Propellerdiameter
- S- Max. shaftdiameter depending on taper
- HD- Max. diameter of hub
- Hd- Hub diameter front end
- Ln- Maximum length of nut
- Lc- Length of taper/Cone
- Lh- Frontend of hub to hinge point
- Lt- Total length

Gori propeller reserves the right to alter, modify or replace any specification or design feature without prior notice.  
All measurements are approximate.