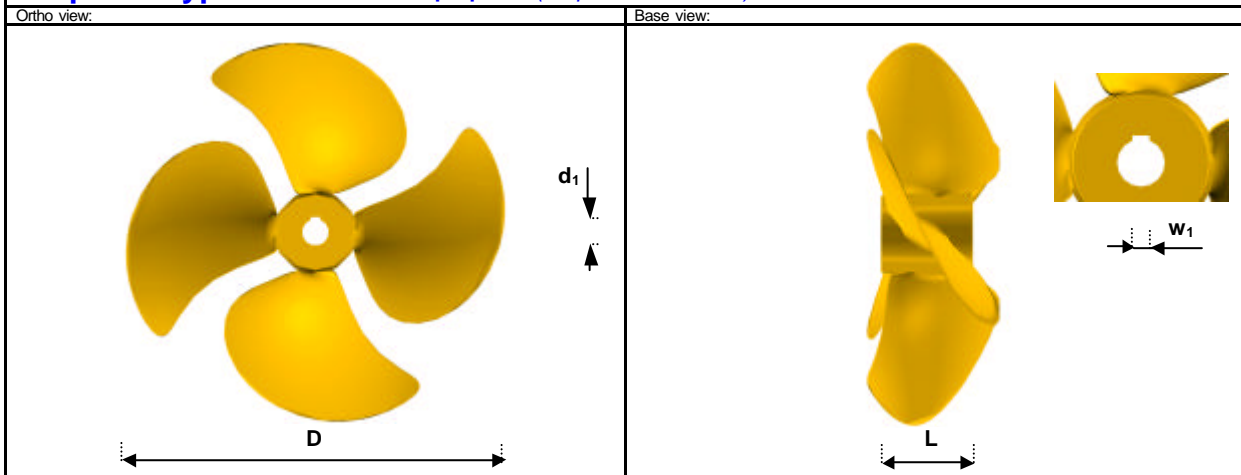


Propeller Type F - 4 bladed fixed propeller (Propell - 4 bladett fast)



Part number (Delenummer)	$\varnothing_{\text{shaft}}$ [mm]	Cone [ratio]	d_1 [mm]	D [mm]	P [mm]	A [%]	L [mm]	w_1 [mm]	N_{blades} [number]
25F9004	\varnothing 25	1:10	19,2				58	6	4
30F9004	\varnothing 30	1:10	22,4				66	8	4
35F9004	\varnothing 35	1:10	26,4				86	10	4
40F9004	\varnothing 40	1:10	30,4				98	12	4
45F9004	\varnothing 45	1:10	34,4				106	14	4
50F9004	\varnothing 50	1:10	38,5				115	14	4
60F9004	\varnothing 60	1:10	46,0				140	18	4
70F9004	\varnothing 70	1:10	54,5				155	20	4
80F9004	\varnothing 80	1:10							4
90F9004	\varnothing 90	1:10							4
100F9004	\varnothing 100	1:10							4
110F9004	\varnothing 110	1:10							4
120F9004	\varnothing 120	1:10							4
130F9004	\varnothing 130	1:10							4

Please specify cone of shaft and key way details when You are ordering.
(Vennligst oppgi kon på aksling og mål på kilespor ved bestilling.)

- Technical information: Standard cone is 1:10. (Standard kon er 1:10.)
 w_1 - Key way propeller. (Propellkile.)

Example: Key for propeller blade design (Eksempel: Nøkkelparametere for propelldesign)			
Right - or Left-handed (Høyre- eller venstregående)	D [mm] or [inches]	P [mm] or [inches]	A [%]
Direction of rotation (Rotasjonsretning)	Prop. diameter (Propelldiameter)	Prop. design pitch at $0,7^{\circ}D/2$ (Konstruksjonsstigning)	Prop. blade area ratio (Propellens bladareal)
RH or LH	700 mm (ca. 28 ")	800 mm (ca. 32")	65
RH - 700 - 800 - 65 (RH 28x32) Engraved at propeller blade root (Inngravert i propellbladrot)			

 WEST MEKAN Malakoff 3 N-6770 Nordfjordeid NORWAY	Tel: (+47) 57 88 51 50	Fax: (+47) 57 88 51 51
	office@west-mekan.no	www.west-mekan.no