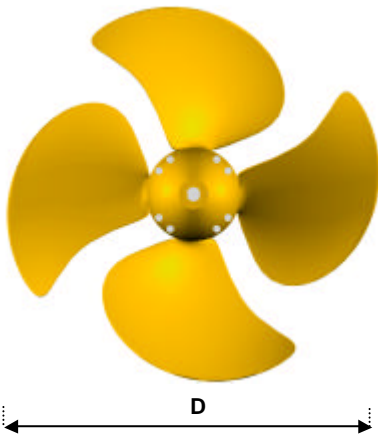
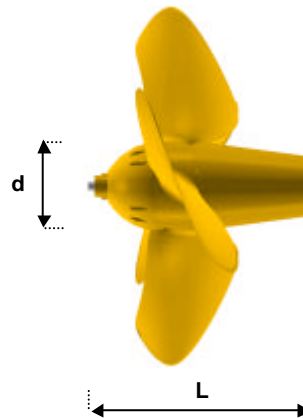


## Propeller Type FR - 4 bladed fixed adjustable (Propell Type FR - 4 bladett fast regulerbar)

Ortho view:



Base view:



Part number (Delenummer)	$\varnothing_{\text{shaft}}$ [mm]	D [mm]	P [mm]	A [%]	d [mm]	L [mm]	$N_{\text{blades}}$ [number]
40FR9004	$\varnothing$ 40				120	250	4
<b>45FR9004</b>	<b><math>\varnothing</math> 45</b>				<b>120</b>	<b>250</b>	<b>4</b>
50FR9004	$\varnothing$ 50				140	300	4
<b>60FR9004</b>	<b><math>\varnothing</math> 60</b>				<b>160</b>	<b>340</b>	<b>4</b>
70FR9004	$\varnothing$ 70				180	450	4
<b>80FR9004</b>	<b><math>\varnothing</math> 80</b>				<b>210</b>	<b>500</b>	<b>4</b>
90FR9004	$\varnothing$ 90				210		4
<b>100FR9004</b>	<b><math>\varnothing</math> 100</b>				<b>240</b>		<b>4</b>
110FR9004	$\varnothing$ 110				240		4
<b>120FR9004</b>	<b><math>\varnothing</math> 120</b>				<b>280</b>		<b>4</b>
130FR9004	$\varnothing$ 130				280		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.)

Example: Key for propeller blade design  
(Eksempel: Nøkkelparametere for propelldesign)

$\varnothing_{\text{hub}}$ [mm]	Right- or Left-handed (Høyre- eller venstregående)	D [mm]	P [mm]	A [%]
Propeller hub diameter (Propellboss diameter)	Direction of rotation (Rotasjonsretning)	Prop. diameter (Propelldiameter)	Prop. design pitch at $0,7 \cdot D/2$ (Konstruksjonsstigning)	Prop. blade area ratio (Propellens bladareal)
210	RH or LH	850	1216	76

210RH - 850 - 1216 - 76  
Engraved at propeller blade root (Inngravert i propellbladrot)

 <b>WEST MEKAN</b> 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