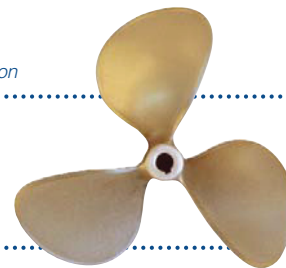


Hélices | 3 Palas | Tipo L

Propellers | 3 Blades | Type L
Hélices | 3 Pales | Type L



Ra = 0,45~0,5



Utilizada en embarcaciones con ejes de elevadas revoluciones. Perfil de espesor mínimo, máximo rendimiento y velocidad, y mínimas de turbulencias.

The best propeller for cruisers. Gives good performance and excellent top speeds. Smooth edge to improve speed and reduce vibrations.

Conçue pour les vedettes qu'ont besoin de vitesse aux regimes de croisiers. Silence, souplesse et elimine les vibrations.

HÉLICES 3p,
TIPO L

Diámetro Diameter Diàmetre		Paso Pitch Pas		LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
(mm)	(")	(mm)	(")				Taladro guía Pilot bore Foret
190	7 1/2 "	125	5 "		RH	25	579200
190	7 1/2 "	150	6 "	LH		25	578200
215	8 1/2 "	110	4 1/4 "	LH		25	574200
215	8 1/2 "	120	4 3/4 "		RH	25	575200
215	8 1/2 "	125	5 "	LH		25	576200
215	8 1/2 "	165	6 1/2 "		RH	25	577200
265	10 1/2 "	180	7 "	LH		25	572200
265	10 1/2 "	920	9 "	LH		25	573200
265	10 1/2 "	405	16 "		RH	35	561500
270	10 1/2 "	150	6 "		RH	25	397200
280	11 "	230	9 "	LH		30	047200
290	11 1/2 "	230	9 "	LH		25	570200
290	11 1/2 "	230	9 "		RH	25	571200
310	12 "	230	9 "		RH	25	230200
310	12 "	255	10 "	LH		25	363200
310	12 "	305	12 "		RH	25	153200
310	12 "	365	14 1/4 "	LH		25	211200
320	12 1/2 "	340	13 1/2 "		RH	25	275200
325	12 3/4 "	175	6 3/4 "		RH	25	336200
330	13 "	205	8 "		RH	25	337200
330	13 "	225	8 3/4 "		RH	30	376200
330	13 "	370	14 1/2 "	LH		25	220200
340	13 1/2 "	230	9 "	LH		35	027200
340	13 1/2 "	300	11 3/4 "		RH	25	202200
340	13 1/2 "	300	11 3/4 "	LH		25	203200
340	13 1/2 "	415	16 1/4 "		RH	30	360200
350	13 3/4 "	215	8 1/2 "		RH	25	338200
355	14 "	230	9 "		RH	25	568200
355	14 "	230	9 "	LH		25	569200
360	14 "	255	10 "	LH		40	312200
360	14 "	280	11 "	LH		30	342200
360	14 "	455	18 "		RH	35	110200
365	14 1/2 "	205	8 "	LH		30	566200
365	14 1/2 "	205	8 "		RH	30	567200
370	14 1/2 "	250	9 3/4 "		RH	30	406200
370	14 1/2 "	270	10 1/2 "	LH		30	346200
370	14 1/2 "	460	18 "	LH		35	076200
375	14 3/4 "	315	12 1/2 "	LH		30	138200
375	14 3/4 "	355	14 "		RH	30	341200
380	15 "	355	14 "	LH		30	274200
385	15 1/4 "	430	17 "		RH	30	086200
390	15 1/4 "	380	15 "	LH		30	205200
390	15 1/4 "	380	15 "		RH	30	204200
400	15 3/4 "	280	11 "		RH	35	437200
400	15 3/4 "	280	11 "	LH		35	438200
400	15 3/4 "	315	12 1/2 "		RH	35	180200
400	15 3/4 "	325	12 3/4 "		RH	30	166200
400	15 3/4 "	415	16 1/4 "	LH		35	213200
400	15 3/4 "	415	16 1/4 "		RH	35	212200
400	15 3/4 "	430	17 "	LH		30	077200
400	15 3/4 "	635	25 "	LH		35	382200
400	15 3/4 "	635	25 "		RH	35	381200

Hélices | 3 Palas | Tipo L

Propellers | 3 Blades | Type L

Hélices | 3 Pales | Type L



Ra ≈ 0,45-0,5



SN	Diámetro Diameter Diàmetre		Paso Pitch Pas		LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
	(mm)	(")	(mm)	(")				Taladro guía Pilot bore Foret
	410	16 1/4 "	360	14 1/4 "	LH		35	026200
	410	16 1/4 "	360	14 1/4 "		RH	35	025200
	415	16 1/4 "	305	12 "	LH		35	132200
	415	16 1/4 "	355	14 "	LH		35	134200
	415	16 1/4 "	410	16 1/4 "	LH		35	234200
	430	17 "	290	11 1/2 "	LH		35	240200
	430	17 "	380	15 "	LH		35	412200
	430	17 "	380	15 "		RH	35	411200
	430	17 "	240	9 1/2 "		RH	30	565200
	430	17 "	280	11 "	LH		35	468200
	430	17 "	280	11 "		RH	35	467200
	435	17 1/4 "	330	13 "	LH		30	424200
	435	17 1/4 "	330	13 "		RH	35	423200
	435	17 1/4 "	405	16 "		RH	35	243200
	435	17 1/4 "	420	16 1/2 "	LH		35	405200
	435	17 1/4 "	420	16 1/2 "		RH	35	404200
	435	17 1/4 "	480	19 "	LH		35	064200
	435	17 1/4 "	480	19 "		RH	35	063200
	440	17 1/2 "	305	12 "	LH		35	287200
	440	17 1/2 "	330	13 "	LH		35	286200
	440	17 1/2 "	350	13 3/4 "	LH		30	470200
	440	17 1/2 "	350	13 3/4 "		RH	30	469200
	440	17 1/2 "	355	14 "	LH		35	285200
	440	17 1/2 "	525	20 3/4 "		RH	35	398200
	440	17 1/2 "	525	20 3/4 "	LH		35	399200
	440	17 1/2 "	600	23 1/2 "		RH	30	159200
	450	17 3/4 "	330	13 "		RH	35	041200
	450	17 3/4 "	485	19 "	LH		30	231200
	460	18 "	380	15 "	LH		35	232200
	460	18 "	380	15 "		RH	35	233200
	460	18 "	410	16 "		RH	35	421200
	460	18 "	410	16 "	LH		35	422200
	460	18 "	450	17 3/4 "		RH	35	402200
	460	18 "	450	17 3/4 "	LH		35	403200
	460	18 "	580	22 3/4 "	LH		30	210200
	460	18 "	585	23 "		RH	35	248200
	460	18 "	600	23 1/2 "		RH	35	383200
	465	18 1/4 "	460	18 "		RH	35	235200
	465	18 1/4 "	460	18 "	LH		35	236200
	470	18 1/2 "	500	19 3/4 "	LH		35	237200
	475	18 3/4 "	460	18 "	LH		35	238200
	480	19 "	300	11 3/4 "		RH	30	433200
	480	19 "	300	11 3/4 "	LH		30	434200
	480	19 "	279	11 "	LH		30	563200
	480	19 "	330	13 "		RH	30	562200
	480	19 "	380	15 "	LH		30	564200
	500	19 3/4 "	430	17 "		RH	40	113200
	500	19 3/4 "	430	17 "	LH		40	114200
	510	20 "	280	11 "		RH	40	045500
	510	20 "	280	11 "		RH	35	324500
	510	20 "	280	11 "	LH		40	016500

HÉLICES 3p,
TIPO L

- Los diámetros y pasos indicados en pulgadas en las tablas anteriores son los más próximos a las dimensiones en mm. de nuestros modelos de referencia.

- The diameters and pitches written in inches are the most approximate to the dimensions of our models in mm.

- Les diamètres et pas indiqués en pouces sont les plus proches à nos modèles de référence en mm.

LH : Babor / Left Hand / Babord

RH : Estribor / Right Hand / Tribord

Hélices | 3 Palas | Tipo L

Propellers | 3 Blades | Type L

Hélices | 3 Pales | Type L



Ra ≈ 0,45-0,5



HÉLICES 3p,
TIPO L

Diámetro Diameter Diàmetre		Paso Pitch Pas		LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
(mm)	(")	(mm)	(")				Taladro guía Pilot bore Foret
510	20 "	560	22 "	LH		40	092500
510	20 "	560	22 "		RH	40	091500
515	20 1/4 "	560	22 "	LH		35	083500
525	20 3/4 "	340	13 1/2 "		RH	35	172500
525	20 3/4 "	340	13 1/2 "	LH		35	173500
525	20 3/4 "	480	19 "		RH	40	447500
525	20 3/4 "	480	19 "	LH		40	448500
525	20 3/4 "	560	22 "		RH	40	197500
525	20 3/4 "	560	22 "	LH		40	198500
530	21 "	380	15 "	LH		35	560500
540	21 1/4 "	550	21 3/4 "		RH	45	426500
540	21 1/4 "	550	21 3/4 "	LH		45	427500
540	21 1/4 "	635	25 "		RH	50	188500
540	21 1/4 "	635	25 "	LH		50	189500
540	21 1/4 "	710	28 "		RH	45	334500
540	21 1/4 "	710	28 "	LH		45	335500
540	21 1/4 "	760	30 "		RH	40	184600
540	21 1/4 "	760	30 "		RH	40	372500
540	21 1/4 "	760	30 "	LH		40	373500
545	21 1/2 "	355	14 "		RH	40	459500
545	21 1/2 "	355	14 "	LH		40	460500
545	21 1/2 "	460	18 "		RH	40	199500
545	21 1/2 "	460	18 "	LH		40	200500
545	21 1/2 "	470	18 1/2 "	LH		55	309500
550	21 3/4 "	610	24 "		RH	45	263500
550	21 3/4 "	610	24 "	LH		45	264500
555	21 3/4 "	760	30 "		RH	55	078500
555	21 3/4 "	760	30 "	LH		55	079500
560	22 "	570	22 1/2 "		RH	50	066500
560	22 "	570	22 1/2 "	LH		50	067500
565	22 "	370	14 1/2 "		RH	50	322500
565	22 "	370	14 1/2 "	LH		50	323500
570	22 1/2 "	545	21 1/2 "		RH	45	214500
570	22 1/2 "	545	21 1/2 "	LH		45	215500
585	23 "	430	17 "	LH		45	012500
585	23 "	610	24 "		RH	50	122500
585	23 "	610	24 "	LH		50	123500
585	23 "	685	27 "		RH	50	124500
585	23 "	685	27 "	LH		50	125500
585	23 "	710	28 "		RH	50	126500
585	23 "	710	28 "	LH		50	127500
585	23 "	735	29 "		RH	50	128500
585	23 "	735	29 "	LH		50	129500
585	23 "	760	30 "		RH	50	130500
585	23 "	760	30 "	LH		50	131500
595	23 1/2 "	520	20 1/2 "		RH	45	021500
595	23 1/2 "	520	20 1/2 "	LH		45	022500
600	23 1/2 "	760	30 "	LH		50	065500
605	23 3/4 "	410	16 1/4 "		RH	45	330500
605	23 3/4 "	410	16 1/4 "	LH		45	331500
605	23 3/4 "	480	19 "	LH		65	036500
605	23 3/4 "	480	19 "		RH	55	020500
610	24 "	440	17 1/4 "		RH	50	157500
610	24 "	440	17 1/4 "	LH		50	158500
610	24 "	560	22 "	LH		40	154500
615	24 1/4 "	370	14 1/2 "		RH	50	145500
615	24 1/4 "	370	14 1/2 "	LH		50	146500
615	24 1/4 "	430	17 "		RH	50	320500
615	24 1/4 "	430	17 "	LH		50	321500

Hélices | 3 Palas | Tipo L

Propellers | 3 Blades | Type L

Hélices | 3 Pales | Type L



Ra ≈ 0,45~0,5



	Diámetro Diameter Diàmetre		Paso Pitch Pas		LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
	(mm)	(")	(mm)	(")				Taladro guía Pilot bore Foret
NM	615	24 1/4 "	500	19 3/4 "		RH	85	141500
	615	24 1/4 "	500	19 3/4 "	LH		85	142500
	615	24 1/4 "	635	25 "		RH	55	374500
	615	24 1/4 "	635	25 "	LH		55	375500
	615	24 1/4 "	685	27 "	LH		50	364500
	640	25 "	485	19 "		RH	70	080500
	645	25 1/2 "	470	18 1/2 "	LH		50	019500
	645	25 1/2 "	740	29 "		RH	60	332500
	645	25 1/2 "	740	29 "	LH		60	333500
	650	25 1/2 "	470	18 1/2 "		RH	60	530500
	650	25 1/2 "	710	28 "		RH	70	049500
	650	25 1/2 "	710	28 "	LH		70	050500
	665	26 1/4 "	480	19 "		RH	65	118500
	665	26 1/4 "	480	19 "	LH		65	119500
	665	26 1/4 "	535	21 "		RH	55	186500
	665	26 1/4 "	535	21 "	LH		55	187500
	665	26 1/4 "	635	25 "		RH	60	174500
	665	26 1/4 "	635	25 "	LH		60	175500
	665	26 1/4 "	685	27 "		RH	55	170500
	665	26 1/4 "	685	27 "	LH		55	171500
	710	28 "	510	20 "	LH		70	081500
	710	28 "	560	22 "		RH	60	056500
	710	28 "	560	22 "	LH		60	057500
	715	28 1/4 "	635	25 "		RH	60	143500
	715	28 1/4 "	635	25 "	LH		60	144500
	725	28 1/2 "	590	23 1/4 "		RH	60	390500
	725	28 1/2 "	590	23 1/4 "	LH		60	391500
	740	29 1/4 "	520	20 1/2 "		RH	65	524500
	740	29 1/4 "	740	29 1/4 "		RH	60	116500
	740	29 1/4 "	740	29 1/4 "	LH		60	117500
	745	29 1/4 "	570	22 1/2 "		RH	65	195500
	745	29 1/4 "	830	32 3/4 "		RH	60	155500
	745	29 1/4 "	830	32 3/4 "	LH		60	156500
	750	29 1/2 "	830	32 3/4 "		RH	60	108500
	750	29 1/2 "	830	32 3/4 "	LH		60	109500
	760	30 "	465	18 1/4 "		RH	75	249500
	760	30 "	465	18 1/4 "	LH		75	250500
	760	30 "	840	33 "		RH	60	385500
	760	30 "	840	33 "	LH		60	386500
	780	30 3/4 "	685	27 "		RH	65	178500
780	30 3/4 "	685	27 "	LH		65	179500	
790	31 "	840	33 "		RH	65	103500	
790	31 "	840	33 "	LH		65	104500	
790	31 "	950	37 1/2 "		RH	70	163500	
790	31 "	950	37 1/2 "	LH		70	164500	
815	32 "	545	21 1/2 "		RH	80	280500	
815	32 "	545	21 1/2 "	LH		80	281500	
815	32 "	685	27 "		RH	65	190500	
815	32 "	685	27 "	LH		65	303500	
860	33 3/4 "	685	27 "		RH	85	161500	
860	33 3/4 "	685	27 "	LH		85	162500	
860	33 3/4 "	840	33 "		RH	65	377500	
GD	1016	40 "	1118	44 "		RH	85	463700
	1016	40 "	1118	44 "	LH		85	464700
	1300	51 1/4 "	1785	70 1/4 "		RH	90	549700

- Los diámetros y pasos indicados en pulgadas en las tablas anteriores son los más próximos a las dimensiones en mm. de nuestros modelos de referencia.

- The diameters and pitches written in inches are the most approximate to the dimensions of our models in mm.

- Les diamètres et pas indiqués en pouces sont les plus proches à nos modèles de référence en mm.

LH : Babor / Left Hand / Babord

RH : Estribor / Right Hand / Tribord

HÉLICES 3p,
TIPO L