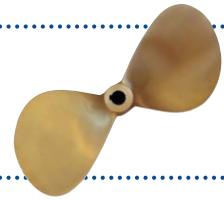


## Hélices | 2 Palas | Tipo K

Propellers | 2 Blades | K Type  
Hélices | Bipale | Type K



Ra ≈ 0,33



Aplicada a veleros de navegación con motor auxiliar, particularmente estudiada para alcanzar el máximo rendimiento en función del régimen de crucero previsto.

Supplied for sailing boats that go sailing and use the engine as an auxiliary, has been particularly studied to reach the maximum performance at a required cruising-speed.

Fourni pour voiliers de navigation a voile et a moteur, ce sont particulièrement étudiées pour obtenir une excellente performance au régime de croiseur prévu.

Diámetro Diameter Diàmetre	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
					Taladro guía Pilot bore Foret
10"	7"	LH		25	<b>K-10x 7-L</b>
10"	7"		RH	25	<b>K-10x 7-R</b>
10"	8"	LH		25	<b>K-10x 8-L</b>
10"	8"		RH	25	<b>K-10x 8-R</b>
10"	9"	LH		25	<b>K-10x 9-L</b>
10"	9"		RH	25	<b>K-10x 9-R</b>
10"	10"	LH		25	<b>K-10x10-L</b>
10"	10"		RH	25	<b>K-10x10-R</b>
11"	6"	LH		20	<b>K-11x 6-L</b>
11"	6"		RH	20	<b>K-11x 6-R</b>
11"	7"	LH		25	<b>K-11x 7-L</b>
11"	7"		RH	25	<b>K-11x 7-R</b>
11"	8"	LH		25	<b>K-11x 8-L</b>
11"	8"		RH	25	<b>K-11x 8-R</b>
11"	9"	LH		25	<b>K-11x 9-L</b>
11"	9"		RH	25	<b>K-11x 9-R</b>
11"	10"	LH		25	<b>K-11x10-L</b>
11"	10"		RH	25	<b>K-11x10-R</b>
11"	11"	LH		25	<b>K-11x11-L</b>
11"	11"		RH	25	<b>K-11x11-R</b>
12"	7"	LH		25	<b>K-12x 7-L</b>
12"	7"		RH	25	<b>K-12x 7-R</b>
12"	8"	LH		25	<b>K-12x 8-L</b>
12"	8"		RH	25	<b>K-12x 8-R</b>
12"	9"	LH		25	<b>K-12x 9-L</b>
12"	9"		RH	25	<b>K-12x 9-R</b>
12"	10"	LH		25	<b>K-12x10-L</b>
12"	10"		RH	25	<b>K-12x10-R</b>
12"	11"	LH		25	<b>K-12x11-L</b>
12"	11"		RH	25	<b>K-12x11-R</b>
12"	12"	LH		25	<b>K-12x12-L</b>
12"	12"		RH	25	<b>K-12x12-R</b>
13"	7"	LH		30	<b>K-13x 7-L</b>
13"	7"		RH	30	<b>K-13x 7-R</b>
13"	8"	LH		30	<b>K-13x 8-L</b>
13"	8"		RH	30	<b>K-13x 8-R</b>
13"	9"	LH		30	<b>K-13x 9-L</b>
13"	9"		RH	30	<b>K-13x 9-R</b>
13"	10"	LH		30	<b>K-13x10-L</b>
13"	10"		RH	30	<b>K-13x10-R</b>
13"	11"	LH		30	<b>K-13x11-L</b>
13"	11"		RH	30	<b>K-13x11-R</b>
13"	12"	LH		30	<b>K-13x12-L</b>
13"	12"		RH	30	<b>K-13x12-R</b>
13"	13"	LH		30	<b>K-13x13-L</b>
13"	13"		RH	30	<b>K-13x13-R</b>
14"	8"	LH		30	<b>K-14x 8-L</b>
14"	8"		RH	30	<b>K-14x 8-R</b>
14"	9"	LH		30	<b>K-14x 9-L</b>
14"	9"		RH	30	<b>K-14x 9-R</b>
14"	10"	LH		30	<b>K-14x10-L</b>
14"	10"		RH	30	<b>K-14x10-R</b>

SN

HÉLICES 2p,  
TIPO K

## Hélices | 2 Palas | Tipo K

Propellers | 2 Blades | K Type  
Hélices | Bipale | Type K



Ra ≈ 0,33



Diámetro Diameter Diàmetre	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
					Taladro guía Pilot bore Foret
(")	(")				
14 "	11 "	LH		30	<b>K-14x11-L</b>
14 "	11 "		RH	30	<b>K-14x11-R</b>
14 "	12 "	LH		30	<b>K-14x12-L</b>
14 "	12 "		RH	30	<b>K-14x12-R</b>
14 "	13 "	LH		30	<b>K-14x13-L</b>
14 "	13 "		RH	30	<b>K-14x13-R</b>
15 "	8 "	LH		30	<b>K-15x 8-L</b>
15 "	8 "		RH	30	<b>K-15x 8-R</b>
15 "	9 "	LH		30	<b>K-15x 9-L</b>
15 "	9 "		RH	30	<b>K-15x 9-R</b>
15 "	10 "	LH		30	<b>K-15x10-L</b>
15 "	10 "		RH	30	<b>K-15x10-R</b>
15 "	11 "	LH		30	<b>K-15x11-L</b>
15 "	11 "		RH	30	<b>K-15x11-R</b>
15 "	12 "	LH		30	<b>K-15x12-L</b>
15 "	12 "		RH	30	<b>K-15x12-R</b>
15 "	13 "	LH		30	<b>K-15x13-L</b>
15 "	13 "		RH	30	<b>K-15x13-R</b>
15 "	14 "	LH		30	<b>K-15x14-L</b>
15 "	14 "		RH	30	<b>K-15x14-R</b>
16 "	8 "	LH		30	<b>K-16x 8-L</b>
16 "	8 "		RH	30	<b>K-16x 8-R</b>
16 "	9 "	LH		30	<b>K-16x 9-L</b>
16 "	9 "		RH	30	<b>K-16x 9-R</b>
16 "	10 "	LH		30	<b>K-16x10-L</b>
16 "	10 "		RH	30	<b>K-16x10-R</b>
16 "	11 "	LH		30	<b>K-16x11-L</b>
16 "	11 "		RH	30	<b>K-16x11-R</b>
16 "	12 "	LH		30	<b>K-16x12-L</b>
16 "	12 "		RH	30	<b>K-16x12-R</b>
16 "	13 "	LH		30	<b>K-16x13-L</b>
16 "	13 "		RH	30	<b>K-16x13-R</b>
16 "	14 "	LH		30	<b>K-16x14-L</b>
16 "	14 "		RH	30	<b>K-16x14-R</b>
17 "	8 "	LH		35	<b>K-17x 8-L</b>
17 "	8 "		RH	35	<b>K-17x 8-R</b>
17 "	9 "	LH		35	<b>K-17x 9-L</b>
17 "	9 "		RH	35	<b>K-17x 9-R</b>
17 "	10 "	LH		35	<b>K-17x10-L</b>
17 "	10 "		RH	35	<b>K-17x10-R</b>
17 "	11 "	LH		35	<b>K-17x11-L</b>
17 "	11 "		RH	35	<b>K-17x11-R</b>
17 "	12 "	LH		35	<b>K-17x12-L</b>
17 "	12 "		RH	35	<b>K-17x12-R</b>
17 "	13 "	LH		35	<b>K-17x13-L</b>
17 "	13 "		RH	35	<b>K-17x13-R</b>
17 "	14 "	LH		35	<b>K-17x14-L</b>
17 "	14 "		RH	35	<b>K-17x14-R</b>
18 "	9 "	LH		35	<b>K-18x 9-L</b>
18 "	9 "		RH	35	<b>K-18x 9-R</b>
18 "	10 "	LH		35	<b>K-18x10-L</b>
18 "	10 "		RH	35	<b>K-18x10-R</b>
18 "	11 "	LH		35	<b>K-18x11-L</b>
18 "	11 "		RH	35	<b>K-18x11-R</b>

## Hélices | 2 Palas | Tipo K

Propellers | 2 Blades | K Type  
Hélices | Bipale | Type K



Ra ≈ 0,33



HÉLICES 2p,  
TIPO K

	Diámetro Diameter Diàmetre	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
						Taladro guía Pilot bore Foret
SN	18 "	12 "	LH		35	K-18x12-L
	18 "	12 "		RH	35	K-18x12-R
	18 "	13 "	LH		35	K-18x13-L
	18 "	13 "		RH	35	K-18x13-R
	18 "	14 "	LH		35	K-18x14-L
	18 "	14 "		RH	35	K-18x14-R
	18 "	15 "	LH		35	K-18x15-L
	18 "	15 "		RH	35	K-18x15-R
	18 "	16 "	LH		35	K-18x16-L
	18 "	16 "		RH	35	K-18x16-R
	19 "	9 "	LH		35	K-19x 9-L
	19 "	9 "		RH	35	K-19x 9-R
	19 "	10 "	LH		35	K-19x10-L
	19 "	10 "		RH	35	K-19x10-R
	19 "	11 "	LH		35	K-19x11-L
	19 "	11 "		RH	35	K-19x11-R
	19 "	12 "	LH		35	K-19x12-L
	19 "	12 "		RH	35	K-19x12-R
	19 "	13 "	LH		35	K-19x13-L
	19 "	13 "		RH	35	K-19x13-R
	19 "	14 "	LH		35	K-19x14-L
	19 "	14 "		RH	35	K-19x14-R
	19 "	15 "	LH		35	K-19x15-L
	19 "	15 "		RH	35	K-19x15-R
	19 "	16 "	LH		35	K-19x16-L
	19 "	16 "		RH	35	K-19x16-R
	20 "	9 "	LH		35	K-20x 9-L
	20 "	9 "		RH	35	K-20x 9-R
	20 "	10 "	LH		35	K-20x10-L
	20 "	10 "		RH	35	K-20x10-R
	20 "	11 "	LH		35	K-20x11-L
	20 "	11 "		RH	35	K-20x11-R
20 "	12 "	LH		35	K-20x12-L	
20 "	12 "		RH	35	K-20x12-R	
20 "	13 "	LH		35	K-20x13-L	
20 "	13 "		RH	35	K-20x13-R	
20 "	14 "	LH		35	K-20x14-L	
20 "	14 "		RH	35	K-20x14-R	
20 "	15 "	LH		35	K-20x15-L	
20 "	15 "		RH	35	K-20x15-R	
20 "	16 "	LH		35	K-20x16-L	
20 "	16 "		RH	35	K-20x16-R	
NM	21 "	12 "	LH		40	K-21x12-L
	21 "	12 "		RH	40	K-21x12-R
	21 "	13 "	LH		40	K-21x13-L
	21 "	13 "		RH	40	K-21x13-R
	21 "	14 "	LH		40	K-21x14-L
	21 "	14 "		RH	40	K-21x14-R
	21 "	15 "	LH		40	K-21x15-L
	21 "	15 "		RH	40	K-21x15-R
	21 "	16 "	LH		40	K-21x16-L
	21 "	16 "		RH	40	K-21x16-R
	22 "	14 "	LH		40	K-22x14-L
	22 "	14 "		RH	40	K-22x14-R
	22 "	15 "	LH		40	K-22x15-L
	22 "	15 "		RH	40	K-22x15-R
22 "	16 "	LH		40	K-22x16-L	
22 "	16 "		RH	40	K-22x16-R	

LH : Babor / Left Hand / Babord  
RH : Estribor / Right Hand / Tribord