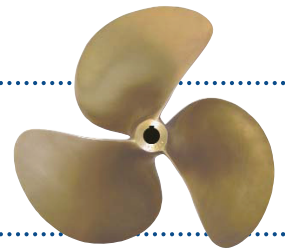


## Hélices | 3 Palas | Tipo S

Propellers | 3 Blades | S Type  
Hélices | 3 Pales | Type S



Ra ≈ 0,73~0,75



Con diseño especial "skew" para alcanzar mayor superficie de empuje, alto rendimiento y mínimas vibraciones.

With "skew" shape to obtain more surface, high efficiency and smoothness.

Avec forme spéciale "skew" pour obtenir la plus de superficie, bon rendement et souplesse.

	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	11 "	8 "	LH		30	<b>S3-11x 8-L</b>
	11 "	8 "		RH	30	<b>S3-11x 8-L</b>
	11 "	10 "	LH		30	<b>S3-11x10-L</b>
	11 "	10 "		RH	30	<b>S3-11x10-R</b>
	13 "	10 "	LH		30	<b>S3-13x10-L</b>
	14 "	9 "	LH		30	<b>S3-14x 9-L</b>
	14 "	9 "		RH	30	<b>S3-14x 9-R</b>
	15 "	10 "	LH		30	<b>S3-15x10-L</b>
	16 "	13 "	LH		35	<b>S3-16x13-L</b>
	16 "	15 "		RH	35	<b>S3-16x15-R</b>
NM	17 "	14 "	LH		35	<b>S3-17x14-L</b>
	17 "	20 "	LH		35	<b>S3-17x20-L</b>
	21 "	15 "	LH		40	<b>S3-21x15-L</b>
	21 "	15 "		RH	40	<b>S3-21x15-R</b>
	22 "	18 "	LH		45	<b>S3-22x18-L</b>
	22 "	21 "	LH		45	<b>S3-22x21-L</b>
	22 "	21 "		RH	45	<b>S3-22x21-R</b>
	24 "	20 "	LH		50	<b>S3-24x20-L</b>
24 "	20 "		RH	50	<b>S3-24x20-R</b>	

LH : Babor / Left Hand / Babord

RH : Estribor / Right Hand / Tribord

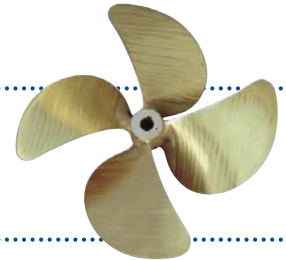
HÉLICES 3p, 4p  
TIPO S

## Hélices | 4 Palas | Tipo S

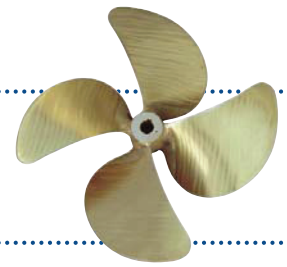
Propellers | 4 Blades | S Type  
Hélices | 4 Pales | Type S



Ra ≈ 0,8~0,85



	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	15 "	8 "		RH	30	<b>S4-15x 8-R</b>
	15 "	8 "	LH		30	<b>S4-15x 8-L</b>
	15 "	9 "		RH	30	<b>S4-15x 9-R</b>
	15 "	9 "	LH		30	<b>S4-15x 9-L</b>
	16 "	9 "		RH	35	<b>S4-16x 9-R</b>
	16 "	9 "	LH		35	<b>S4-16x 9-L</b>
	16 "	10 "		RH	35	<b>S4-16x10-R</b>
	16 "	10 "	LH		35	<b>S4-16x10-L</b>
	16 "	12 "		RH	35	<b>S4-16x12-R</b>
	16 "	12 "	LH		35	<b>S4-16x12-L</b>
	16 "	13 "		RH	35	<b>S4-16x13-R</b>
	16 "	13 "	LH		35	<b>S4-16x13-L</b>
	16 "	14 "		RH	35	<b>S4-16x14-R</b>
	16 "	14 "	LH		30	<b>S4-16x14-L</b>



## Hélices | 4 Palas | Tipo S

Propellers | 4 Blades | S Type  
Hélices | 4 Pales | Type S



Ra ≈ 0,8~0,85

	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	16 "	15 "		RH	35	<b>S4-16x15-R</b>
	16 "	15 "	LH		35	<b>S4-16x15-L</b>
	16 "	16 "		RH	35	<b>S4-16x16-R</b>
	16 "	16 "	LH		35	<b>S4-16x16-L</b>
	17 "	10 "		RH	35	<b>S4-17x10-R</b>
	17 "	10 "	LH		35	<b>S4-17x10-L</b>
	17 "	11 "		RH	35	<b>S4-17x11-R</b>
	17 "	11 "	LH		35	<b>S4-17x11-L</b>
	17 "	15 "		RH	35	<b>S4-17x15-R</b>
	17 "	15 "	LH		35	<b>S4-17x15-L</b>
	17 "	17 "		RH	35	<b>S4-538300</b>
	17 "	20 "	LH		35	<b>S4-17x20-L</b>
	17 "	21 "		RH	40	<b>S4-542300</b>
	17 "	22 "	LH		35	<b>S4-17x22-L</b>
	17 "	22 "		RH	35	<b>S4-537300</b>
	17 "	26 "	LH		35	<b>S4-17x26-L</b>
	17 "	26 "		RH	35	<b>S4-17x26-R</b>
	18 "	10 "		RH	40	<b>S4-18x10-R</b>
	18 "	10 "	LH		40	<b>S4-18x10-L</b>
	18 "	11 "		RH	40	<b>S4-18x11-R</b>
	18 "	11 "	LH		40	<b>S4-18x11-L</b>
	18 "	21 "		RH	40	<b>S4-18x21-R</b>
	18 "	21 "	LH		40	<b>S4-18x21-L</b>
	18 "	22 "		RH	35	<b>S4-559300</b>
18 "	22 "	LH		35	<b>S4-556300</b>	
19 "	24 "	LH		40	<b>S4-19x24-L</b>	
19 "	25 "		RH	30	<b>S4-19x25-R</b>	
20 "	16 "	LH		40	<b>S4-20x16-L</b>	
20 "	24 "	LH		40	<b>S4-20x24-L</b>	
NM	22 "	27 "		RH	45	<b>S4-560600</b>
	23 "	30 "		RH	45	<b>S4-490600</b>
	23 "	30 "	LH		45	<b>S4-491600</b>
	24 "	29 "		RH	50	<b>S4-532600</b>
	24 "	29 "	LH		50	<b>S4-533600</b>
	28 "	29 "		RH	55	<b>S4-540600</b>
	28 "	29 "	LH		55	<b>S4-541600</b>
	29 "	33 "		RH	65	<b>S4-499600</b>
29 "	33 "	LH		65	<b>S4-500600</b>	

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