

Hélices | 4 Palas | Tipo B

Propellers | 4 Blades | B Type
Hélices | 4 Pales | Type B



Ra ≈ 0,69

Diámetro Diameter Diámetro	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
					Taladro guía Pilot bore Foret
(")	(")				
12 "	7 "		RH	20	4B-12x 7-R
12 "	7 "	LH		20	4B-12x 7-L
12 "	9 "		RH	20	4B-12x 9-R
12 "	9 "	LH		20	4B-12x 9-L
12 "	10 "		RH	20	4B-12x10-R
12 "	10 "	LH		20	4B-12x10-L
13 "	7 "		RH	30	4B-13x 7-R
13 "	7 "	LH		30	4B-13x 7-L
13 "	8 "		RH	30	4B-13x 8-R
13 "	8 "	LH		30	4B-13x 8-L
13 "	9 "		RH	30	4B-13x 9-R
13 "	9 "	LH		30	4B-13x 9-L
13 "	10 "		RH	30	4B-13x10-R
13 "	10 "	LH		30	4B-13x10-L
13 "	11 "		RH	30	4B-13x11-R
13 "	11 "	LH		30	4B-13x11-L
13 "	12 "		RH	30	4B-13x12-R
13 "	12 "	LH		30	4B-13x12-L
13 "	13 "		RH	30	4B-13x13-R
13 "	13 "	LH		30	4B-13x13-L
13 "	14 "		RH	30	4B-13x14-R
13 "	14 "	LH		30	4B-13x14-L
13 "	15 "		RH	30	4B-13x15-R
13 "	15 "	LH		30	4B-13x15-L
13 "	16 "		RH	30	4B-13x16-R
13 "	16 "	LH		30	4B-13x16-L
13 "	17 "		RH	30	4B-13x17-R
13 "	17 "	LH		30	4B-13x17-L
13 "	18 "		RH	30	4B-13x18-R
13 "	18 "	LH		30	4B-13x18-L
14 "	7 "		RH	25	4B-14x 7-R
14 "	7 "	LH		25	4B-14x 7-L
14 "	8 "		RH	30	4B-14x 8-R
14 "	8 "	LH		30	4B-14x 8-L
14 "	9 "		RH	30	4B-14x 9-R
14 "	9 "	LH		30	4B-14x 9-L
14 "	10 "		RH	30	4B-14x10-R
14 "	10 "	LH		30	4B-14x10-L
14 "	11 "		RH	30	4B-14x11-R
14 "	11 "	LH		30	4B-14x11-L
14 "	12 "		RH	30	4B-14x12-R
14 "	12 "	LH		30	4B-14x12-L
14 "	13 "		RH	30	4B-14x13-R
14 "	13 "	LH		30	4B-14x13-L
14 "	14 "		RH	30	4B-14x14-R
14 "	14 "	LH		30	4B-14x14-L
14 "	15 "		RH	30	4B-14x15-R
14 "	15 "	LH		30	4B-14x15-L
14 "	16 "		RH	30	4B-14x16-R
14 "	16 "	LH		30	4B-14x16-L
14 "	17 "		RH	30	4B-14x17-R
14 "	17 "	LH		30	4B-14x17-L
14 "	18 "		RH	30	4B-14x18-R
14 "	18 "	LH		30	4B-14x18-L
15 "	8 "		RH	30	4B-15x 8-R
15 "	8 "	LH		30	4B-15x 8-L
15 "	9 "		RH	30	4B-15x 9-R
15 "	9 "	LH		30	4B-15x 9-L

SN

HÉLICES 4p.
TIPO B

Hélices | 4 Palas | Tipo B

Propellers | 4 Blades | B Type
Hélices | 4 Pales | Type B



Ra ≈ 0,69



Diámetro Diameter Diàmetre	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
					Taladro guía Pilot bore Foret
(")	(")				
15 "	10 "		RH	30	4B-15x10-R
15 "	10 "	LH		30	4B-15x10-L
15 "	11 "		RH	30	4B-15x11-R
15 "	11 "	LH		30	4B-15x11-L
15 "	12 "		RH	30	4B-15x12-R
15 "	12 "	LH		30	4B-15x12-L
15 "	13 "		RH	30	4B-15x13-R
15 "	13 "	LH		30	4B-15x13-L
15 "	14 "		RH	30	4B-15x14-R
15 "	14 "	LH		30	4B-15x14-L
15 "	15 "		RH	30	4B-15x15-R
15 "	15 "	LH		30	4B-15x15-L
15 "	16 "		RH	30	4B-15x16-R
15 "	16 "	LH		30	4B-15x16-L
15 "	17 "		RH	30	4B-15x17-R
15 "	17 "	LH		30	4B-15x17-L
15 "	18 "		RH	30	4B-15x18-R
15 "	18 "	LH		30	4B-15x18-L
15 "	19 "		RH	30	4B-15x19-R
15 "	19 "	LH		30	4B-15x19-L
16 "	8 "		RH	35	4B-16x 8-R
16 "	8 "	LH		35	4B-16x 8-L
16 "	9 "		RH	35	4B-16x 9-R
16 "	9 "	LH		35	4B-16x 9-L
16 "	10 "		RH	35	4B-16x10-R
16 "	10 "	LH		35	4B-16x10-L
16 "	11 "		RH	35	4B-16x11-R
16 "	11 "	LH		35	4B-16x11-L
16 "	12 "		RH	35	4B-16x12-R
16 "	12 "	LH		35	4B-16x12-L
16 "	13 "		RH	35	4B-16x13-R
16 "	13 "	LH		35	4B-16x13-L
16 "	14 "		RH	35	4B-16x14-R
16 "	14 "	LH		35	4B-16x14-L
16 "	15 "		RH	35	4B-16x15-R
16 "	15 "	LH		35	4B-16x15-L
16 "	16 "		RH	35	4B-16x16-R
16 "	16 "	LH		35	4B-16x16-L
16 "	17 "		RH	35	4B-16x17-R
16 "	17 "	LH		35	4B-16x17-L
16 "	18 "		RH	35	4B-16x18-R
16 "	18 "	LH		35	4B-16x18-L
16 "	19 "		RH	35	4B-16x19-R
16 "	19 "	LH		35	4B-16x19-L
16 "	20 "		RH	35	4B-16x20-R
16 "	20 "	LH		35	4B-16x20-L
16 "	21 "		RH	35	4B-16x21-R
16 "	21 "	LH		35	4B-16x21-L
16 "	22 "		RH	35	4B-16x22-R
16 "	22 "	LH		35	4B-16x22-L
16 "	24 "		RH	35	4B-16x24-R
16 "	24 "	LH		35	4B-16x24-L
16 "	27 "		RH	35	4B-16x27-R
16 "	27 "	LH		35	4B-16x27-L
16 "	28 "		RH	35	4B-16x28-R
16 "	28 "	LH		35	4B-16x28-L
17 "	9 "		RH	35	4B-17x 9-R
17 "	9 "	LH		35	4B-17x 9-L

HÉLICES 4p,
TIPO B

SN





Hélices | 4 Palas | Tipo B

Propellers | 4 Blades | B Type
Hélices | 4 Pales | Type B



Ra ≈ 0,69



Diámetro Diameter Diámetro	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
					Taladro guía Pilot bore Foret
(")	(")				
17 "	10 "		RH	35	4B-17x10-R
17 "	10 "	LH		35	4B-17x10-L
17 "	11 "		RH	35	4B-17x11-R
17 "	11 "	LH		35	4B-17x11-L
17 "	12 "		RH	35	4B-17x12-R
17 "	12 "	LH		35	4B-17x12-L
17 "	13 "		RH	35	4B-17x13-R
17 "	13 "	LH		35	4B-17x13-L
17 "	14 "		RH	35	4B-17x14-R
17 "	14 "	LH		35	4B-17x14-L
17 "	15 "		RH	35	4B-17x15-R
17 "	15 "	LH		35	4B-17x15-L
17 "	16 "		RH	35	4B-17x16-R
17 "	16 "	LH		35	4B-17x16-L
17 "	17 "		RH	35	4B-17x17-R
17 "	17 "	LH		35	4B-17x17-L
17 "	18 "		RH	35	4B-17x18-R
17 "	18 "	LH		35	4B-17x18-L
17 "	19 "		RH	35	4B-17x19-R
17 "	19 "	LH		35	4B-17x19-L
17 "	20 "		RH	35	4B-17x20-R
17 "	20 "	LH		35	4B-17x20-L
17 "	21 "		RH	35	4B-17x21-R
17 "	21 "	LH		35	4B-17x21-L
17 "	22 "		RH	35	4B-17x22-R
17 "	22 "	LH		35	4B-17x22-L
17 "	23 "		RH	35	4B-17x23-R
17 "	23 "	LH		35	4B-17x23-L
17 "	24 "		RH	35	4B-17x24-R
17 "	24 "	LH		35	4B-17x24-L
17 "	25 "		RH	35	4B-17x25-R
17 "	25 "	LH		35	4B-17x25-L
17 "	26 "		RH	35	4B-17x26-R
17 "	26 "	LH		35	4B-17x26-L
18 "	10 "		RH	40	4B-18x10-R
18 "	10 "	LH		40	4B-18x10-L
18 "	11 "		RH	40	4B-18x11-R
18 "	11 "	LH		40	4B-18x11-L
18 "	12 "		RH	40	4B-18x12-R
18 "	12 "	LH		40	4B-18x12-L
18 "	13 "		RH	40	4B-18x13-R
18 "	13 "	LH		40	4B-18x13-L
18 "	14 "		RH	40	4B-18x14-R
18 "	14 "	LH		40	4B-18x14-L
18 "	15 "		RH	40	4B-18x15-R
18 "	15 "	LH		40	4B-18x15-L
18 "	16 "		RH	40	4B-18x16-R
18 "	16 "	LH		40	4B-18x16-L
18 "	17 "		RH	40	4B-18x17-R
18 "	17 "	LH		40	4B-18x17-L
18 "	18 "		RH	40	4B-18x18-R
18 "	18 "	LH		40	4B-18x18-L
18 "	19 "		RH	40	4B-18x19-R
18 "	19 "	LH		40	4B-18x19-L
18 "	20 "		RH	40	4B-18x20-R
18 "	20 "	LH		40	4B-18x20-L

SN

HÉLICES 4p,
TIPO B

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

Hélices | 4 Palas | Tipo B

Propellers | 4 Blades | B Type
Hélices | 4 Pales | Type B



Ra ≈ 0,69



Diámetro Diameter Diàmetre	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
					Taladro guía Pilot bore Foret
(")	(")				
18 "	21 "		RH	40	4B-18x21-R
18 "	21 "	LH		40	4B-18x21-L
18 "	22 "		RH	40	4B-18x22-R
18 "	22 "	LH		40	4B-18x22-L
18 "	23 "		RH	40	4B-18x23-R
18 "	23 "	LH		40	4B-18x23-L
18 "	24 "		RH	40	4B-18x24-R
18 "	24 "	LH		40	4B-18x24-L
18 "	25 "		RH	40	4B-18x25-R
18 "	25 "	LH		40	4B-18x25-L
18 "	26 "		RH	40	4B-18x26-R
18 "	26 "	LH		40	4B-18x26-L
19 "	11 "		RH	40	4B-19x11-R
19 "	11 "	LH		40	4B-19x11-L
19 "	12 "		RH	40	4B-19x12-R
19 "	12 "	LH		40	4B-19x12-L
19 "	13 "		RH	40	4B-19x13-R
19 "	13 "	LH		40	4B-19x13-L
19 "	14 "		RH	40	4B-19x14-R
19 "	14 "	LH		40	4B-19x14-L
19 "	15 "		RH	40	4B-19x15-R
19 "	15 "	LH		40	4B-19x15-L
19 "	16 "		RH	40	4B-19x16-R
19 "	16 "	LH		40	4B-19x16-L
19 "	17 "		RH	40	4B-19x17-R
19 "	17 "	LH		40	4B-19x17-L
19 "	18 "		RH	40	4B-19x18-R
19 "	18 "	LH		40	4B-19x18-L
19 "	19 "		RH	40	4B-19x19-R
19 "	19 "	LH		40	4B-19x19-L
19 "	20 "		RH	40	4B-19x20-R
19 "	20 "	LH		40	4B-19x20-L
19 "	21 "		RH	40	4B-19x21-R
19 "	21 "	LH		40	4B-19x21-L
19 "	22 "		RH	40	4B-19x22-R
19 "	22 "	LH		40	4B-19x22-L
19 "	23 "		RH	40	4B-19x23-R
19 "	23 "	LH		40	4B-19x23-L
19 "	24 "		RH	40	4B-19x24-R
19 "	24 "	LH		40	4B-19x24-L
19 "	25 "		RH	40	4B-19x25-R
19 "	25 "	LH		40	4B-19x25-L
19 "	26 "		RH	40	4B-19x26-R
19 "	26 "	LH		40	4B-19x26-L
20 "	12 "		RH	40	4B-20x12-R
20 "	12 "	LH		40	4B-20x12-L
20 "	13 "		RH	40	4B-20x13-R
20 "	13 "	LH		40	4B-20x13-L
20 "	14 "		RH	40	4B-20x14-R
20 "	14 "	LH		40	4B-20x14-L
20 "	15 "		RH	40	4B-20x15-R
20 "	15 "	LH		40	4B-20x15-L
20 "	16 "		RH	40	4B-20x16-R
20 "	16 "	LH		40	4B-20x16-L
20 "	17 "		RH	40	4B-20x17-R
20 "	17 "	LH		40	4B-20x17-L

SN

HÉLICES 4p,
TIPO B

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

Hélices | 4 Palas | Tipo B

Propellers | 4 Blades | B Type
Hélices | 4 Pales | Type B



Ra ≈ 0,69



	Diámetro Diameter Diámetro	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
						Taladro guía Pilot bore Foret
	(")	(")				
SN	20 "	18 "		RH	40	4B-20x18-R
	20 "	18 "	LH		40	4B-20x18-L
	20 "	19 "		RH	40	4B-20x19-R
	20 "	19 "	LH		40	4B-20x19-L
	20 "	20 "		RH	40	4B-20x20-R
	20 "	20 "	LH		40	4B-20x20-L
	20 "	21 "		RH	40	4B-20x21-R
	20 "	21 "	LH		40	4B-20x21-L
	20 "	22 "		RH	40	4B-20x22-R
	20 "	22 "	LH		40	4B-20x22-L
	20 "	23 "		RH	40	4B-20x23-R
	20 "	23 "	LH		40	4B-20x23-L
	20 "	24 "		RH	40	4B-20x24-R
	20 "	24 "	LH		40	4B-20x24-L
	20 "	25 "		RH	40	4B-20x25-R
	20 "	25 "	LH		40	4B-20x25-L
	20 "	26 "		RH	40	4B-20x26-R
	20 "	26 "	LH		40	4B-20x26-L
20 "	27 "		RH	40	4B-20x27-R	
20 "	27 "	LH		40	4B-20x27-L	
NM	21 "	14 "		RH	45	4B-21x14-R
	21 "	14 "	LH		45	4B-21x14-L
	21 "	15 "		RH	45	4B-21x15-R
	21 "	15 "	LH		45	4B-21x15-L
	21 "	16 "		RH	45	4B-21x16-R
	21 "	16 "	LH		45	4B-21x16-L
	21 "	17 "		RH	45	4B-21x17-R
	21 "	17 "	LH		45	4B-21x17-L
	21 "	18 "		RH	45	4B-21x18-R
	21 "	18 "	LH		45	4B-21x18-L
	21 "	19 "		RH	45	4B-21x19-R
	21 "	19 "	LH		45	4B-21x19-L
	21 "	20 "		RH	45	4B-21x20-R
	21 "	20 "	LH		45	4B-21x20-L
	21 "	21 "		RH	45	4B-21x21-R
	21 "	21 "	LH		45	4B-21x21-L
	21 "	22 "		RH	45	4B-21x22-R
	21 "	22 "	LH		45	4B-21x22-L
	21 "	23 "		RH	45	4B-21x23-R
	21 "	23 "	LH		45	4B-21x23-L
	21 "	24 "		RH	45	4B-21x24-R
	21 "	24 "	LH		45	4B-21x24-L
	21 "	25 "		RH	45	4B-21x25-R
	21 "	25 "	LH		45	4B-21x25-L
	21 "	26 "		RH	45	4B-21x26-R
	21 "	26 "	LH		45	4B-21x26-L
	21 "	27 "		RH	45	4B-21x27-R
	21 "	27 "	LH		45	4B-21x27-L
22 "	15 "		RH	45	4B-22x15-R	
22 "	15 "	LH		45	4B-22x15-L	
22 "	16 "		RH	45	4B-22x16-R	
22 "	16 "	LH		45	4B-22x16-L	
22 "	17 "		RH	45	4B-22x17-R	
22 "	17 "	LH		45	4B-22x17-L	
22 "	18 "		RH	45	4B-22x18-R	
22 "	18 "	LH		45	4B-22x18-L	

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

HÉLICES 4p.
TIPO B

Hélices | 4 Palas | Tipo B

Propellers | 4 Blades | B Type
Hélices | 4 Pales | Type B



Ra ≈ 0,69



HÉLICES 4p,
TIPO B

Diámetro Diameter Diàmetre	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
					Taladro guía Pilot bore Foret
(")	(")				
22 "	19 "		RH	45	4B-22x19-R
22 "	19 "	LH		45	4B-22x19-L
22 "	20 "		RH	45	4B-22x20-R
22 "	20 "	LH		45	4B-22x20-L
22 "	21 "		RH	45	4B-22x21-R
22 "	21 "	LH		45	4B-22x21-L
22 "	22 "		RH	45	4B-22x22-R
22 "	22 "	LH		45	4B-22x22-L
22 "	23 "		RH	45	4B-22x23-R
22 "	23 "	LH		45	4B-22x23-L
22 "	24 "		RH	45	4B-22x24-R
22 "	24 "	LH		45	4B-22x24-L
22 "	25 "		RH	45	4B-22x25-R
22 "	25 "	LH		45	4B-22x25-L
22 "	26 "		RH	45	4B-22x26-R
22 "	26 "	LH		45	4B-22x26-L
22 "	27 "		RH	45	4B-22x27-R
22 "	27 "	LH		45	4B-22x27-L
22 "	28 "		RH	45	4B-22x28-R
22 "	28 "	LH		45	4B-22x28-L
22 "	29 "		RH	45	4B-22x29-R
22 "	29 "	LH		45	4B-22x29-L
22 "	30 "		RH	45	4B-22-30-R
22 "	30 "	LH		45	4B-22-30-L
23 "	15 "		RH	50	4B-23x15-R
23 "	15 "	LH		50	4B-23x15-L
23 "	16 "		RH	50	4B-23x16-R
23 "	16 "	LH		50	4B-23x16-L
23 "	17 "		RH	50	4B-23x17-R
23 "	17 "	LH		50	4B-23x17-L
23 "	18 "		RH	50	4B-23x18-R
23 "	18 "	LH		50	4B-23x18-L
23 "	19 "		RH	50	4B-23x19-R
23 "	19 "	LH		50	4B-23x19-L
23 "	20 "		RH	50	4B-23x20-R
23 "	20 "	LH		50	4B-23x20-L
23 "	21 "		RH	50	4B-23x21-R
23 "	21 "	LH		50	4B-23x21-L
23 "	22 "		RH	50	4B-23x22-R
23 "	22 "	LH		50	4B-23x22-L
23 "	23 "		RH	50	4B-23x23-R
23 "	23 "	LH		50	4B-23x23-L
23 "	24 "		RH	50	4B-23x24-R
23 "	24 "	LH		50	4B-23x24-L
23 "	25 "		RH	50	4B-23x25-R
23 "	25 "	LH		50	4B-23x25-L
23 "	26 "		RH	50	4B-23x26-R
23 "	26 "	LH		50	4B-23x26-L
23 "	27 "		RH	50	4B-23x27-R
23 "	27 "	LH		50	4B-23x27-L
23 "	28 "		RH	50	4B-23x28-R
23 "	28 "	LH		50	4B-23x28-L
23 "	29 "		RH	50	4B-23x29-R
23 "	29 "	LH		50	4B-23x29-L
23 "	30 "		RH	50	4B-23x30-R
23 "	30 "	LH		50	4B-23x30-L
24 "	14 "		RH	50	4B-24x14-R
24 "	14 "	LH		50	4B-24x14-L
24 "	17 "		RH	50	4B-24x17-R
24 "	17 "	LH		50	4B-24x17-L

NM



Hélices | 4 Palas | Tipo B

Propellers | 4 Blades | B Type
Hélices | 4 Pales | Type B



Ra ≈ 0,69



	Diámetro Diameter Diámetro	Paso Pitch Pas	LH	RH	Ø eje máx. max shaft Ø Ø arbre max. (mm)	REF.
						Taladro guía Pilot bore Foret
	(")	(")				
	24 "	18 "		RH	50	4B-24x18-R
	24 "	18 "	LH		50	4B-24x18-L
	24 "	19 "		RH	50	4B-24x19-R
	24 "	19 "	LH		50	4B-24x19-L
	24 "	20 "		RH	50	4B-24x20-R
	24 "	20 "	LH		50	4B-24x20-L
	24 "	21 "		RH	50	4B-24x21-R
	24 "	21 "	LH		50	4B-24x21-L
	24 "	22 "		RH	50	4B-24x22-R
	24 "	22 "	LH		50	4B-24x22-L
	24 "	23 "		RH	50	4B-24x23-R
	24 "	23 "	LH		50	4B-24x23-L
	24 "	24 "		RH	50	4B-24x24-R
	24 "	24 "	LH		50	4B-24x24-L
	24 "	25 "		RH	50	4B-24x25-R
	24 "	25 "	LH		50	4B-24x25-L
	24 "	26 "		RH	50	4B-24x26-R
	24 "	26 "	LH		50	4B-24x26-L
	24 "	27 "		RH	50	4B-24x27-R
	24 "	27 "	LH		50	4B-24x27-L
	24 "	28 "		RH	50	4B-24x28-R
	24 "	28 "	LH		50	4B-24x28-L
	24 "	29 "		RH	50	4B-24x29-R
	24 "	29 "	LH		50	4B-24x29-L
	24 "	30 "		RH	50	4B-24x30-R
	24 "	30 "	LH		50	4B-24x30-L
NM	25 "	17 "		RH	55	4B-25x17-R
	25 "	17 "	LH		55	4B-25x17-L
	25 "	18 "		RH	55	4B-25x18-R
	25 "	18 "	LH		55	4B-25x18-L
	25 "	19 "		RH	55	4B-25x19-R
	25 "	19 "	LH		55	4B-25x19-L
	25 "	20 "		RH	55	4B-25x20-R
	25 "	20 "	LH		55	4B-25x20-L
	25 "	21 "		RH	55	4B-25x21-R
	25 "	21 "	LH		55	4B-25x21-L
	25 "	22 "		RH	55	4B-25x22-R
	25 "	22 "	LH		55	4B-25x22-L
	25 "	23 "		RH	55	4B-25x23-R
	25 "	23 "	LH		55	4B-25x23-L
	25 "	24 "		RH	55	4B-25x24-R
	25 "	24 "	LH		55	4B-25x24-L
	25 "	25 "		RH	55	4B-25x25-R
	25 "	25 "	LH		55	4B-25x25-L
	25 "	26 "		RH	55	4B-25x26-R
	25 "	26 "	LH		55	4B-25x26-L
	25 "	27 "		RH	55	4B-25x27-R
	25 "	27 "	LH		55	4B-25x27-L
	25 "	28 "		RH	55	4B-25x28-R
	25 "	28 "	LH		55	4B-25x28-L
	25 "	29 "		RH	55	4B-25x29-R
	25 "	29 "	LH		55	4B-25x29-L
	25 "	30 "		RH	55	4B-25x30-R
	25 "	30 "	LH		55	4B-25x30-L
25 "	31 "		RH	55	4B-25x31-R	
25 "	31 "	LH		55	4B-25x31-L	
26 "	15 "		RH	55	4B-26x15-R	
26 "	15 "	LH		55	4B-26x15-L	
26 "	19 "		RH	55	4B-26x19-R	
26 "	19 "	LH		55	4B-26x19-L	

HÉLICES 4p,
TIPO B