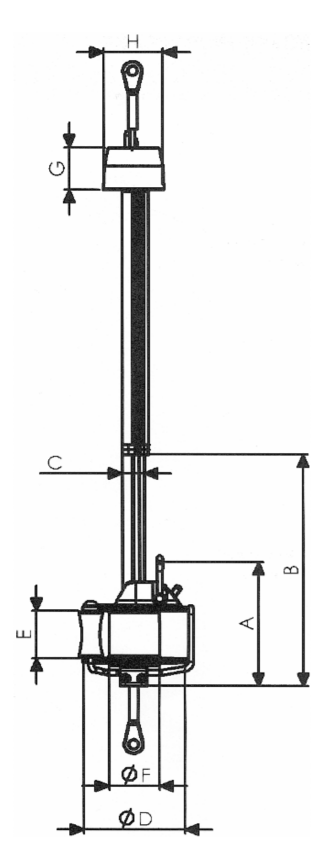


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## **Dimensions T26**



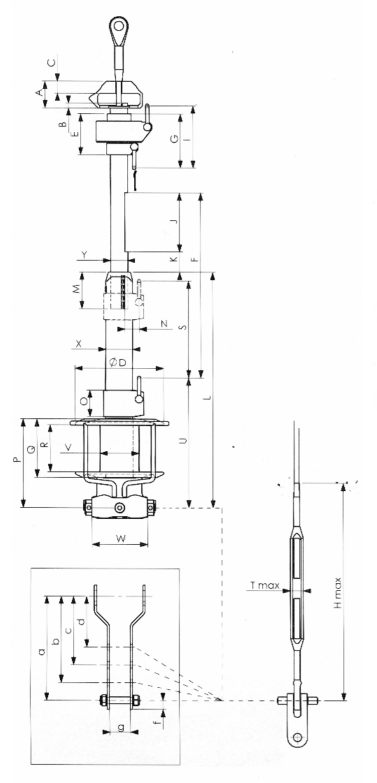
mm
150
575
26
115
56
56
67
50



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## **Dimensions Basic Systems**

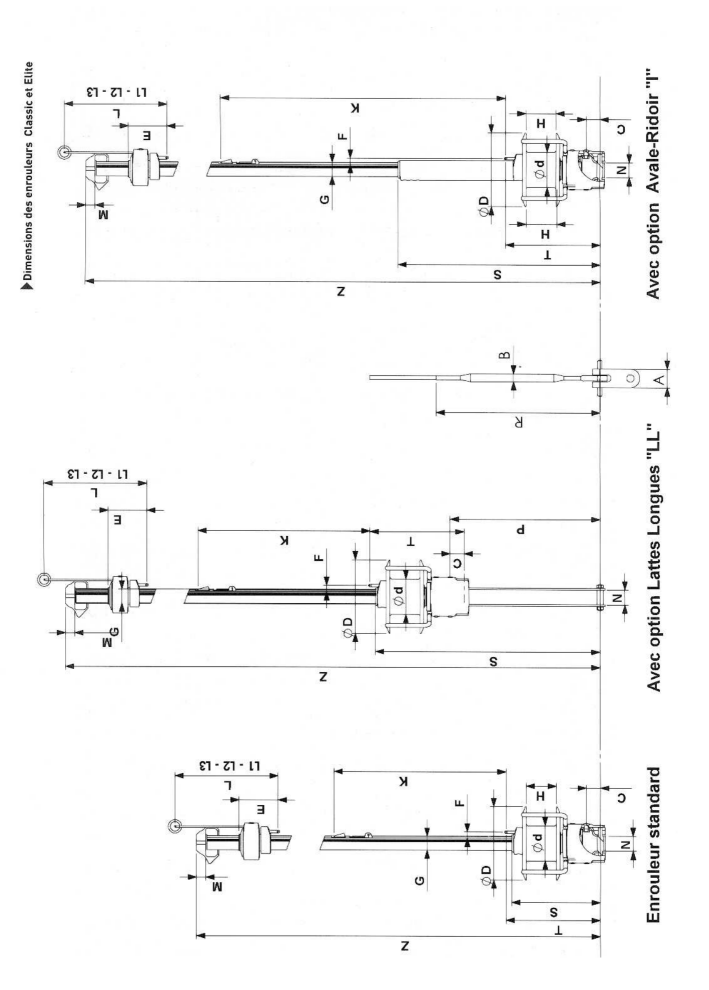
#### Dimensions des enrouleurs Basic .



	B 29 S	B 29 L	B 35 S	B 35 M	B 35 L
	mm	mm	mm	mm	mm
A	45	45	70	70	70
В	10	10	10	10	10
С	20	20	28	28	28
D	120	150	170	200	220
E	70	70	98	98	98
F	385	495	480	480	550
G	90	90	128	128	128
H max	320	430	460	460	530
1	105	105	130	130	130
J	100	100	100	100	100
к	105	105	100	100	100
L	400	510	530	530	600
м	75	75	80	80 ~	80.
N	25	25	32	32	32
0	45	45	50	50 .	50
P	150	150	190	190	190
a	99	99	115	115	115
R	80	80	95	95	95
s	160	270	260	260	325
T max	28	28	32	32	37
U	220	220	250	250	250
v	66	66	115	115	115
W	97	97	115	115	115
X	46	46	56	56	56
Y	29	29	35	35	35
a	176	176	201	201	201
b	146	146	166	166	166
c	116	116	131	131	131
d	86	86	96	96	96
e	4	4	4	4	4
f	15	15	17	17	17
g	35	35	45	45	45









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	on I Dimensions	_	Amax						<b>J</b>					-		L3	Σ	z	٩.	R max		L	7	.0 Z de base	8	0270	_	sur demande	Amax					ш	LL.			×	L1	L2		Σ		_	R max	s	-		
42 E	avec option I	Dessin C	44	40	42	221	105	120	121	57	74	80	844	161	251	331	28	45	•	515	600	296	80	14540	5		avec option	N/A	63	67	54	250	116	228	25	52	105	970	373	473	529	28	65		710	850	410	112	
NC 42 / NC 42 E	avec option LL	Dessin B	77	07	42	220	105	120	171	57	74	80	514	161	251	331	28	45	450	590	260	296	80	14650	5	1 53 /1 53 1	coption LL	DessinB	63	49	54	250	116	228	25	52	105	620	373	473	573	28	65	680	876	390	410	112	
	Standard	Dessin A	44	40	42	220	105	120	171	3 5	74	80	71C	161	251	331	28	45	,	185	260	296	80	14200	5		Standard	Dessin A	63	49	54	250	116	228	25	52	105	620	373	473	573	28	65		250	390	410	112	
ш	avec option	Dessin C	34	29	35	180	66	115	66	77	32	99	980	139	206	256	22	35	-	423	500	220	70	12410	5		avec option I	Dessin C	63	49	54	250	116	173	25	52	105	0/.6	329	429	529	28	65	-	710	830	396	112	
C 32 / C 32	avec option LL	Dessin B	34	29	-	180	66	115	22	77	27	90	080	139	206	256	22	35	320	423	200	220	70	12470	ъ	N 52 / N 52 E	avec option LL	+	63	49	54	250	116	173	25	52	40L	620	329	429	529	28	65	680	876	370	396	112	
	Standard	Dessin A	34	29	35	180	65	115	200	77	27	00	680	139	206	256	22	35		130	200	220	70	12150	5		Standard a	DessinA	63	49	54	250	116	173	25	52	<b>GUT</b>	620	329	429	529	28	65	1	250	370	396	112	
	avec option I	Dessin C	34	29	35	180	92	115	22	22	77	000	780	139	206	997	22	35	1	423	500	220	70	12410	5		avec option	DessinC	44	40	42	220	105	160	23	42	DDL	854	260 *	340	1	28	45	,	515	900	316	80	
R 35 / R 35 E	avec option LL	Dessin B	34	29	•	180	92	115	22	35	77	00	000	139	200	907	22	35	320	423	200	220	70	12470	5	157771C757E	avec option LL a	-	44	40	42	220	105	160	23	42	nn	514	260	340		28	47 C-1	450	610	280	316	80	
	Standard a	Dessin A	34	29	35	180	92	115	22	35	77	00	000	139	200	907	22	35	1	130	200	220	70	12150	- 2	1	Standard av	Dessin A	44	40	42	220	105	160	23	42	100	514	260	340	1	28	45		205	280	316	80	
	avec option 1	Dessin C	34	29	35	180	72	76	22	33	71	100	100	139	200	907	22	35	1	423	500	224	77	12450	5		avec option I	0	77	40	42	220	105	129	20	42	70	854	161	251	331	28	45		520	595	296	80	
LC 32	avec option LL	Dessin B	34	29	1	180	72	94	22	32	71	107	000	137	21.0	007	22	35	320	423	200	224	77	12470	5	R 42 / R 42 E		Dessin B	44	40	42	220	105	129	20	42	71	514	161	251	331	28	40	450	580	255	296	80	
	Standard a	Dessin A	34	29	35	180	72	64	22	32	71	107	100	137	200	967	22	35	1	130	200	224	77	12150	2		Standard a	٩u	44	40	42	220	105	129	20	42	70	41G	161	251	331	28	64		180	255	296	80	
	avec option I	Sketch C	34	29	35	140	72	76	22	32	70	000	120	137	200	007	22	35	1	423	500	224	77	10450	5		avec option I	Dessin C	44	40	42	220	105	129	20	75	70	400	161	251	331	28	C4		520	595	296	80	
ł	1	Dessin B	34	29	1	140	72	94	22	32	70	ARN	000	202	200	007	27	65	320	423	200	224	77	10470	ۍ د	C 42 / C 42 E	avec option LL a	DessinB	44	40	42	220	105	129	20	74	70	71C	161	251	531	28	40	450	580	255	296	80	
ł	-	Dessin A	34	29	35	140	72	94	22	32	VU VV	480	120	202	200	007	22	c£		130	200	224	77	10150	م م		H	Dessin A	44	40	42	220	105	129	20	47	70	410	161	251	331	28	640		180	255	296	80	
+	-	5	33	26	30	130	76	80	17	25	60	610	175	021	200	107	2 2	34		360	415	205	72	8365	5 2		avec option I	Dessin C	77	40	42	220	105	129	23	74	001	044	161	251	331	.28	64	1 2	61G	900	316	80	
- 1	Е	DessinB	33	26		130	76	80	17	25	60	340	125	170	2071	10/	2	34	C82	360	180	205	72	6385	~	LC 42	Е	DessinB	44	40	42	220	105	129	23	100	E1/	214	161	162	331	28	40	450	010	280	316	80	
ŀ	+	Dessin A	33	26	30	130	76	80	17	25	60	360	125	170	202	10/	0 10	34		105	180	205	72	8130	2		$\vdash$	Dessin A	44	40	42	220	105	129	23	100	51/	114	101	102	331	78	640		GU2	280	316	80	
_	suc	1	A max	B max	c	0	q	w	Ŀ	9	Ŧ	: ¥	-	2	1 5	3 3	2	2	2	ктах	۰ م	-		2 de base	g ratingue finie	Dimensions			Атах	B max	- -	_	-									ε			ктах	~	_,	7 da haca	

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# Select the suitable the Profurl system Basic / Classic for your Boat

Coastal or semi-co					
	astal cruising	ntensive cruising, or racir	ng		
Profurl Basic mode	best and are demanding the most el	ProFurl Classic or Elite mo			
2) Check your :	1				
Boat length*	Maximum forestay diamete	PROFURL Basic models	Cruising		
5 to 7 m	5 mm	T 26	X		
7 to 9 m	7 mm	B29 S	х		
8,50 to 10 m	7 mm	B29 L	х		
9,50 to 11 m	10 mm	B35 S	х		
10,50 to 12 m	10 mm				
	and the second sec	B35 M	X		
11,50 m to 14 m	10 mm	B35 L	X X		
*guideline for average	10 mm displacement monohulls.	B35 L		_	
*guideline for average	10 mm	B35 L			
*guideline for average On monohulls or heavy	10 mm displacement monohulis. displacement boats please refer to fo	B35 L restay diameter. PROFURL Models	X	Sailing progra	
*guideline for average	10 mm displacement monohulls.	B35 L restay diameter. PROFURL Models		Sailing progra	am Racing
*guideline for average On monohulls or heavy Boat length*	10 mm displacement monohulis. displacement boats please refer to fo	B35 L restay diameter. PROFURL Models	X		
*guideline for average On monohulls or heavy	10 mm displacement monohulls. displacement boats please refer to fo Maximum forestay diamete	B35 L Testay diameter. PROFURL Models r Classic	X	Cruising	Racing
*guideline for average On monohulls or heavy Boat length* 7 to 9 m	10 mm displacement monohulfs. displacement boats please refer to fo Maximum forestay diamete 6 mm	B35 L restay diameter. PROFURL Models Classic R 25	X	Cruising X	Racing
*guideline for average On monohulls or heavy Boat length* 7 to 9 m 7 to 9,50 m	10 mm displacement monohulls. displacement boats please refer to fo Maximum forestay diamete 6 mm 8 mm	B35 L restay diameter. PROFURL Models Classic R 25 NC 32	X Elite - -	Cruising X X	Racing
*guideline for average On monohulls or heavy Boat length* 7 to 9 m 7 to 9,50 m 8 to 10 m	10 mm displacement monohulls. displacement boats please refer to for Maximum forestay diamete 6 mm 8 mm 8 mm	B35 L Testay diameter. PROFURL Models R 25 NC 32 LC 32 C 32 R 35	X Elite - -	Cruising X X X X	Racing X
*guideline for average 2n monohulls or heavy Boat length* 7 to 9 m 7 to 9,50 m 8 to 10,50 m 8 to 10,50 m 10 to 14 m	10 mm displacement monohulls. displacement boats please refer to fo Maximum forestay diamete 6 mm 8 mm 8 mm 8 mm 8 mm	B35 L           restay diameter.           PROFURL Models           r         Classic           R 25         NC 32           LC 32         C 32           R 35         NC 42	X Elite - - C 32 E R 35 E NC 42 E	Cruising X X X X X X X	Racing X X
*guideline for average 2n monohulls or heavy Boat length* 7 to 9 m 7 to 9,50 m 8 to 10,50 m 8 to 10,50 m 10 to 14 m	10 mm displacement monohulfs. displacement boats please refer to for Maximum forestay diamete 6 mm 8 mm 8 mm 8 mm 8 mm 8 mm 8 mm 8 mm	B35 L restay diameter. PROFURL Models r Classic R 25 NC 32 LC 32 C 32 R 35 NC 42 LC 42	X Elite - - - C 32 E R 35 E	Cruising X X X X X X	Racing X X
*guideline for average On monohulls or heavy Boat length* 7 to 9 m 7 to 9,50 m 8 to 10,50 m 8 to 10,50 m 8 to 10,50 m 10 to 14 m 12 to 15 m 10 to 15 m	10 mm displacement monohulls. displacement boats please refer to for Maximum forestay diameter 6 mm 8 mm 8 mm 8 mm 8 mm 8 mm 10 mm 12 mm 10 mm	B35 L Testay diameter. PROFURL Models r Classic R 25 NC 32 LC 32 C 32 R 35 NC 42 LC 42 R 42	X Elite - - C 32 E R 35 E NC 42 E LC 42 E R 42 E	Cruising X X X X X X X X X	Racing X X X X X
*guideline for average 2n monohulls or heavy Boat length* 7 to 9 m 7 to 9,50 m 8 to 10,50 m 8 to 10,50 m 10 to 14 m 12 to 15 m 10 to 15 m 11 to 15 m	10 mm displacement monohulfs. displacement boats please refer to for Maximum forestay diamete 6 mm 8 mm 8 mm 8 mm 8 mm 10 mm 12 mm 12 mm 12 mm	B35 L           restay diameter.           PROFURL Models           r         Classic           R 25         NC 32           LC 32         C 32           R 35         NC 42           LC 42         R 42           C 42         C 42	X Elite - - - - - - - - - - - - - - - - - - -	Cruising X X X X X X X X X	Racing X X X X
*guideline for average On monohulls or heavy Boat length* 7 to 9 m 7 to 9,50 m 8 to 10,50 m 8 to 10,50 m 10 to 14 m 12 to 15 m 10 to 15 m 11 to 15 m	10 mm displacement monohulis. displacement boats please refer to for Maximum forestay diameter 6 mm 8 mm 8 mm 8 mm 8 mm 10 mm 12 mm 10 mm 12 mm 12 mm 12 mm	B35 L           restay diameter.           PROFURL Models           r         Classic           R 25         NC 32           LC 32         C 32           R 35         NC 42           LC 42         R 42           C 42         LC 42           LC 42         S	X Elite - - - C 32 E R 35 E NC 42 E LC 42 E LC 42 E C 42 E LC 42 S E	Cruising X X X X X X X X X X X	Racing X X X X X
*guideline for average On monohulls or heavy Boat length * 7 to 9 m 7 to 9,50 m 8 to 10,50 m 8 to 10,50 m 8 to 10,50 m 10 to 14 m 12 to 15 m 10 to 15 m 11 to 15 m 11 to 15 m 13 to 18 m	10 mm displacement monohulfs. displacement boats please refer to for Maximum forestay diamete 6 mm 8 mm 8 mm 8 mm 8 mm 10 mm 12 mm 12 mm 12 mm	B35 L           restay diameter.           PROFURL Models           r Classic           Classic           R 25           NC 32           LC 32           C 32           R 35           NC 42           LC 42           R 42           C 42           LC 42           R 42           C 42           LC 42           R 42           C 42           LC 42           N 52	X Elite - - - - - - - - - - - - - - - - - - -	Cruising X X X X X X X X X X X X X X	Racing X X X X X
*guideline for average On monohulls or heavy Boat length* 7 to 9 m 7 to 9,50 m 8 to 10,50 m 8 to 10,50 m 8 to 10,50 m 10 to 15 m 10 to 15 m 11 to 15 m 11 to 15 m 11 to 15 m 13 to 18 m 15 to 22 m	10 mm displacement monohulls. displacement boats please refer to for Maximum forestay diameter 6 mm 8 mm 8 mm 8 mm 8 mm 10 mm 12 mm 12 mm 12 mm 12 mm 12 mm 12 mm 12 mm 13 mm	B35 L           restay diameter.           PROFURL Models           r         Classic           R 25         NC 32           LC 32         C 32           R 35         NC 42           LC 42         R 42           C 42         LC 42           L C 42         S           N 52         L 52	X Elite - - C 32 E R 35 E NC 42 E LC 42 E LC 42 E C 42 E LC 42 S E N 52 E L 52 E	Cruising X X X X X X X X X X X X X X X X X X	Racing X X X X X X X
guideline for average in monohulls or heavy 30aat length* 7 to 9 m 7 to 9,50 m 8 to 10,50 m 10 to 14 m 12 to 15 m 11 to 15 m 13 to 18 m	10 mm displacement monohulls. displacement boats please refer to for Maximum forestay diameter 6 mm 8 mm 8 mm 8 mm 10 mm 12 mm 10 mm 12 mm 12 mm 12 mm 12 mm 12 mm 16 mm	B35 L           restay diameter.           PROFURL Models           r Classic           Classic           R 25           NC 32           LC 32           C 32           R 35           NC 42           LC 42           R 42           C 42           LC 42           R 42           C 42           LC 42           R 42           C 42           LC 42           N 52	X Elite - - - - - - - - - - - - - - - - - - -	Cruising X X X X X X X X X X X X X X	Racing X X X X X