

RECOMMENDED RETAIL PRICE LIST 2022 From May 16th of 2022 Index C



2022 NEW PRODUCTS



SPINEX
New range of top down
furler



NEX0.9V2 - ratchet version
New terminals



Smart toggle for NEX4.0

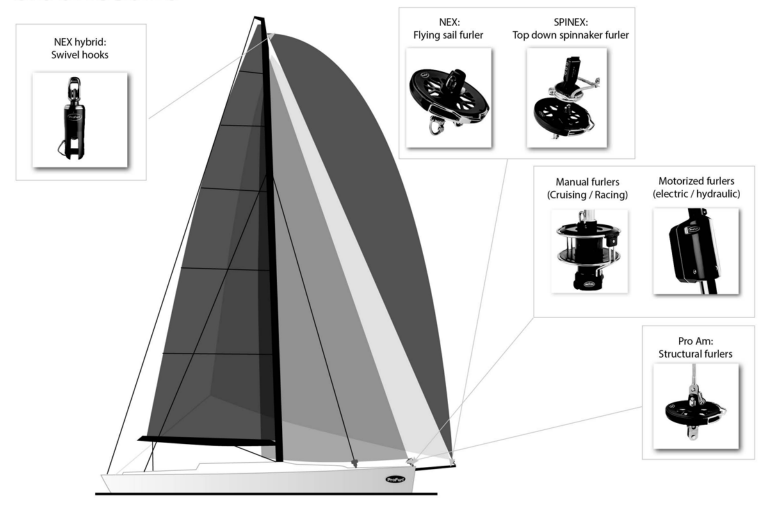
WICHARD SAS: MAIN OFFICE / ORDERS / SHIPMENTS

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PROFURL PRODUCT OVERVIEW

CRUISING BOATS



	Structural system (acts as a forestay for the mast)	Sails which can be used with this system	Partial furling of the sail	Possibility to sail with a sail fully deployed	Possibility to drop the sails	Sailing programs
Manual reefing systems	No	GenoaStaysailSolent jib	Yes	Yes	Yes	CruisingOcean racingLong distance cruising
Structural furlers	Yes	• Genoa • Solent jib	No	Yes	Yes	• Regatta / one design • Day boat
Motorized reefing systems	No	GenoaStaysailSolent jib	Yes	Yes	Yes	Cruising Long distance cruising
Flying sail furlers N≡∺	No	GennakerCode zeroStaysailSolent jibetc	No	Yes	Yes	Ocean racingOffshore racingRegattaCruisingLong distance cruising
Top down furler ≤>।∨∈×	No	 Asymmetric spinnaker 	No	Yes	Yes	Cruising Long distance cruising

MANUAL HEADSAIL REEFING-FURLING SYSTEMS

MANUAL HEADSAIL REEFING-FURLING SYSTEMS CRUISING MODELS								
		Delivered in 2 m s			NE MA DD A NITM			
<u> </u>	Delivered in 2 m sections - round profiles - 10 YEAR WORLDWIDE WARRANTY OPTION							
MAXSTAY	MODELS	LENGTH (m) Standard length	PRICE ex.VAT	EXTRA EXTRUSIONS 2 M LENGTH	MEDIUM or LONG LINK PLATES	TURNBUCKLE CYLINDER		
Ø (MM)	MODELS	in bold (other lengths)	€	PRICE ex.VAT €	PRICE ex.VAT €	PRICE ex.VAT €		
5	C260	6,50	454.68	-				
	C200	8,5 (maxi)	520.98	-	-	-		
6 / 7*	C2901	8,00 (10m, 12m, 14m)	1137.57	115.02	119.99	INCLUDED		
7 / 8*	C3201	10,00 (12m, 14m, 16m)	1556.04	128.82	119.99	187.35		
8 / 10*	C350 ¹	12.00 (14m, 16m, 18m)	1877.75	189.78	171.09	192.04		
10 / 12.7*	C420 ¹	16,00 (18m, 20m)	2889.39	235.79	171.09	265.49		
12,7	C430 ¹	18,00 (20m, 22m)	3647.39	235.79	171.09	265.49		
14,3	C480	18,00 (20m, 22m)	5502.32	287.55	277.76	289.82		
16 / 19*	C520	20,00 (22m, 24m)	7864.75	339.31	277.76	344.69		
19	C530	22,00 (24m, 26m)	10259.20	339.31	277.76	344.69		

	ACCESSORIES						
SS locking device + pin	Part #	Price ex VAT €	Description				
C290 & C320	Dafan ta min	148.17	Mandatory in case of a fitting without link plates (closed to the deck). In-				
C350, C420, C430	Refer to pin diameter	174.99	tended for multihulls, wooden masts or yachts for intensive use (charter).				
Opening pre feeder	Part #	Price ex VAT €	Description				
C290 to C530	7485	86.97	Assists pre feeding the sail in the standard feeder.				
Reefing kit	Part #	Price ex VAT €	Description				
C260 & C320	P250901	124.26	20 m reefing line ø. 6 + 1 Wichard fairlead part # 21120 + 3 Wichard fairleads part # 20120				
C290 to C430	P250902	171.00	25 m reefing line ø. 8 + 1 Wichard fairlead part # 21120 + 4 Wichard fairleads part # 20120				
C350 to C480	P250903	187.50	25 m reefing line ø. 10 + 1 Wichard fairlead part # 21120 + 4 Wichard fairleads part # 20120				
C430 to C530	P250904	224.40	30 m reefing line ø. 10 + 1 Wichard fairlead part # 21120 + 5 Wichard fairleads part # 20120				

MANUAL HEADSAIL REEFING-FURLING SYSTEMS

MANUAL HEADSAIL REEFING-FURLING SYSTEMS RACING MODELS

Delivered in 2 m sections - oval profiles - 10 YEAR WORLDWIDE WARRANTY

					OPTIONS		
MAXSTAY	MODELS	LENGTH (m) Standard length	PRICE ex.VAT	EXTRA EXTRUSIONS 2 M LENGTH	MEDIUM or LONG LINK PLATES	TURNBUCKLE CYLINDER	
Ø (MM)	MODELS	in bold (other lengths)	€	PRICE ex.VAT €	PRICE ex.VAT €	PRICE ex.VAT €	
6	R2501	8,00 (10m, 12m)	1466.12	155.28	119.99	187.35	
8	R350 ¹	12,00 (14m, 16m)	2501.24	253.04	119.99	187.35	
10	R4201	14,00 (16m, 18m)	3478.75	273.75	171.09	265.49	
11.1	R4301	16,00 (18m, 20m)	4835.82	273.75	171.09	265.49	
12.7	R480	18,00 (20m, 22m)	6467.78	319.76	277.76	289.82	
6	R25010J80	10.00	1702.30	-	R250 version J80: inc turnbuckle device + pin	e cylinder, SS locking	
	R250KITJ80	-	844.26	-	Complete R250 drum inc to fit with Harken extrusions	urnbuckle cylinder to	

Profurl systems may require the installation of a turnbuckle cylinder or long link plates. ¹: Short link plates are delivered as standard. From R250 to R430: when fitting without link plates (closed to the deck), the use of SS locking devices is mandatory (see below). In case of fitting with adjustment plates, contact

	ACCESSORIES						
SS locking device + pin	Part #	Price ex VAT €	Description				
R250 & R350	Refer to pin	148.17	Mandatory in case of a fitting without link plates (closed to the deck). Intended for multihulls, wooden masts or yachts for intensive use				
R420 & R430	diameter	174.99	(charter).				
Opening pre feeder	Part #	Price ex VAT €	Description				
R250 to R480	7485	INCLUDED	Assists pre feeding the sail in the standard feeder.				
Reefing kit	Part #	Price ex VAT €	Description				
R250 & R350	P250901	124.26	20 m reefing line ø. 6 + 1 Wichard fairlead part # 21120 + 3 Wichard fairleads part # 20120				
R350 to R430	P250902	171.00	25 m reefing line ø. 8 + 4 Wichard fairlead part # 21120 + 4 Wichard fairleads part # 20120				
R350 to R480	P250903	187.50	25 m reefing line ø. 10 + 4Wichard fairlead part # 21120 + 4 Wichard fairleads part # 20120				
R420 to R430	P250904	224.40	30 m reefing line ø. 10 + 5 Wichard fairlead part # 21120 + 5 Wichard fairleads part # 20120				

MANUAL HEADSAIL REEFING-FURLING SYSTEMS

MANUAL HEADSAIL REEFING-FURLING SYSTEMS

BELOW THE DECK - CRUISING MODELS

Delivered in 2 m sections - round profiles - 10 YEAR WORLDWIDE WARRANTY

Delivered in 2 m sections - round profiles - 10 YEAR WORLDWIDE WARRANTY								
			OPTIONS					
MAX STAY	MODELS	LENGTH (m) Standard length	PRICE	EXTRA EXTRUSIONS 2 M LENGTH	MEDIUM or LONG LINK PLATES	TURNBUCKLE CYLINDER		
Ø (MM)	WODELS	in bold (other lengths)	ex.VAT €	PRICE ex.VAT €	PRICE ex.VAT €	PRICE ex.VAT €		
7	C320SP1	12,00 (14m,)	2080.34	128.82	124.18	INCLUDED		
8	C350SP1	14,00 (16m, 18m)	2430.24	189.78	172.79	INCLUDED		
10	C420SP1	16,00 (18m, 20m)	3342.42	235.79	172.79	INCLUDED		
12,7	C430SP1	18,00 (20m, 22m)	4149.18	235.79	172.79	INCLUDED		

Profurl systems may require the installation of long link plates.

MANUAL HEADSAIL REEFING-FURLING SYSTEMS BELOW THE DECK - RACING MODELS

Delivered in 2 m sections - oval profiles - 10 YEAR WORLDWIDE WARRANTY

			OPTIONS			
MAX STAY	MODELS	LENGTH (m) Standard length in bold (other lengths)	PRICE ex.VAT €	EXTRAEXTRUSIONS 2 M LENGTH	MEDIUM or LONG LINK PLATES	TURNBUCKLE CYLINDER
Ø (MM)	WODELS			PRICE ex.VAT €	PRICE ex.VAT €	PRICE ex.VAT €
6	R250SP1	8,00 (10 m, 12 m)	1922.54	155.28	124.18	INCLUDED
8	R350SP1	12,00 (14 m, 16 m)	2852.95	253.04	124.18	INCLUDED
10	R420SP1	14,00 (16 m, 18 m)	3967.33	273.75	348.21	INCLUDED
11.1	R430SP1	16,00 (18 m, 20 m)	5409.36	273.75	348.21	INCLUDED

Profurl systems may require the installation of long link plates.

^{1:} Short link plates are delivered as standard. For all models: when fitting without link plates, the use of SS locking devices is mandatory. In case of fitting with adjustment plates, please contact us.

ACCESSORIES						
SS locking devices + pin	Part #	Price ex VAT €	Description			
C320SP, R250SP, R350SP	Refer to pin	153.36	Mandatory in case of a fitting without link plates. Intended for multihulls, wooden masts or yachts for intensive use (charter)			
C350SP, C420SP, C430SP, R420SP, R430SP	diameter	176.72				

STRUCTURAL FURLERS

	PRO AM STRUCTURAL FURLERS								
Sys	Systems delivered with spool, swivel, halyard swivel, plates for tack point, lower & upper toggles with pin								
		3 \	EAR WORLDWI	DE WARRANTY					
MODELS	Max stay ø (mm)	Max working load Kg*	Halyard swivel working loag Kg	PRICE ex.VAT €					
PRO /M 1.0 VZ	5	1000 Kg	600 Kg	1365.78					
PRO	6	1500 Kg	600 Kg	1488.97					
PRO AM 3.0 V2	7	2000 Kg	600 Kg	1703.21					

^{*:} The spool and swivel working loads take into consideration the stainless steel cable breaking loads used as a forestay

^{1:} Short link plates are delivered as standard. For all models: when fitting without link plates, the use of SS locking devices is mandatory. In case of fitting with adjustment plates, please contact us.

FLYING SAIL FURLERS

NEX FLYING SAILS FURLER - WITH SPOOL STANDARD VERSION



	STATION VERSION							
PRICE INCLUDES TERMINALS - 3 YEAR WORDLWIDE WARRANTY								
	MODELS Part #		Working load Kg Description		Price ex VAT €			
	NEX0.9	X0.9 NEX0.9 V2 900 Kg		Spool + Wichard clevis pin snap shackle (part # 54100) + Swivel + eye part# 59096	713.69			
	NEX1.5	NEX1.5 NEX1.5 V2 1500 Kg		Spool + Wichard clevis pin snap shackle (part # 54100) + Swivel + Wichard shackle part# 11203	933.28			
	NEX2.5	NEX2.5 V2	2500 Kg	Spool + Wichard clevis pin snap shackle (part # 54101) + Swivel + Wichard shackle part# 11204	1405.41			
	NEX4.0	NEX4.0 V2	4000 Kg	Spool + Wichard clevis pin snap shackle (part # 54102) + Swivel + Wichard shackle part# 11205	2139.72			
	NEX6.5	NEX6.5 V2	6500 Kg	Spool + Wichard Speedlink trigger snap shackle (part # 59206) + Swivel + Wichard shackle part # 11206	3417.13			
	NEX8.0 NEX8.0 V2 8000 Kg		8000 Kg	Spool + Swivel - Terminals to be defined	4499.04			
	NEX12.0	NEX12.0 V2	12.000 Kg	Spool + Swivel - Terminals to be defined	10497.76			







NEX FLYING SAILS FURLER - WITH SPOOL RATCHET «FURLASSIST» VERSION

PRICE INCLUDES	TERMINALS - 3	YEAR WORDI	WIDE WARRANTY

	FRICE INCLUDES TERMINALS - 5 TEAR WORDLWIDE WARRANTT						
MODELS	Part #	Working load Kg	Description	Price ex VAT €			
NEX0.9	NEX0.9V2R	900 Kg	Spool + RATCHET FURLASSIST (part # P590940) Wichard clevis pin snap shackle (part # 54100) + Swivel + eye part# 59096	812.51			
NEX1.5	NEX1.5 <u>V2R</u>	1500 Kg	Spool + RATCHET FURLASSIST (part # P591540) + Wichard clevis pin snap shackle (part # 54100) + Swivel + Wichard shackle part# 11203	1032.10			
NEX2.5	NEX2.5 <u>V2R</u>	2500 Kg	Spool + RATCHET FURLASSIST (part # P592540) + Wichard clevis pin snap shackle (part # 54101) + Swivel + Wichard shackle part# 11204	1515.21			
NEX2.5 SPEED	NEX2.5V2R SPEED	2500 Kg	Spool + RATCHET FURLASSIST (part # P592540) + Wichard clevis pin snap shackle (part # 54101) + Swivel + Wichard shackle part# 11204 - SPOOL DIAMETER: 150 mm	1515.21			
NEX4.0	NEX4.0 <u>V2R</u>	4000 Kg	Spool + RATCHET FURLASSIST (part # P594040)+ Wichard clevis pin snap shackle (part # 54102) + Swivel + Wichard shackle part# 11205	2249.52			
NEX4.0 SPEED	NEX4.0V2R SPEED	4000 Kg	Spool + RATCHET FURLASSIST (part # P594040)+ Wichard clevis pin snap shackle (part # 54102) + Swivel + Wichard shackle part# 11205 - SPOOL DIAMETER: 180 mm	2249.52			
NEX6.5	NEX6.5 <u>V2R</u>	6500 Kg	Spool + RATCHET FURLASSIST (part # P596540) + Wichard Speedlink trigger snap shackle (part # 59206) + Swivel + Wichard shackle part # 11206	3581.83			
NEX8.0	NEX8.0 <u>V2R</u>	8000 Kg	Spool + Swivel + RATCHET FURLASSIST (part # P598040) + Terminals: to be defined	4766.84			
NEX12.0	NEX12.0 <u>V2R</u>	12.000 Kg	Spool + Swivel + RATCHET FURLASSIST (part # P591240) - Terminals to be defined	10765.56			

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	RATCHET FURLASSIST						
FOR MODELS	Part #	Description	Price ex VAT €				
NEX0.9	<u>P590940</u>		138.02				
NEX1.5	<u>P591541</u>	NEW -	138.02				
NEX2.5	P592541	• Avoid accidental unfurling of the sail • Permanent engagement of the pawl • Operates in both directions	149.53				
NEX4.0	P594041		172.53				
NEX6.5	<u>P596541</u>		207.04				
NEX8.0	<u>P598040</u>	• Easy installation (2 screws)	287.55				
NEX12.0	P591240		310.55				





FLYING SAIL FURLERS

	TERMINALS						
FOR MODELS Part # Description Price ex VAT €							
	Eye -	Can be used as terminal on swivel or spool					
NEX0.9	NEX0.9 P590945 Only for NEX0.9 spool - Max inner dia: 11 mm						
NEX1.5	P591545	Option for NEX1.5 - Max inner dia: 13 mm	44.86				
NEX2.5	P592545	Option for NEX2.5 - Max inner dia: 17 mm	56.36				
NEX4.0	P594045	Option for NEX4.0 - Max inner dia: 22 mm	67.86				
NEX6.5	P596545	Option for NEX6.5 - Max inner dia: 28 mm	79.36				
NEX8.0	P598045	Option for NEX8.0 - Max inner dia: 32 mm*	138.02				
NEX12.0	59248	Option for NEX12.0 - Max inner dia: 28 mm*	379.57				
	HALYARD BI	LOCK - Can be used as terminal on swivel or spool					
NEX2.5	P592530	Option for NEX2.5 - Rope max dia: 10 mm	333.56				
NEX4.0	P594030	Option for NEX4.0 - Rope max dia: 12 mm	437.08				
NEX6.5	P596530	Option for NEX 6.5 - Rope max dia: 14 mm	575.10				
NEX8.0	P598030	Option for NEX 8.0 - Rope max dia : 18 mm	920.16				
NEX12.0	P591230	Option for NEX 12.0 - Rope max dia: 22 mm	1667.79				
MXEVO: HALYARD SHACKLE - Can be used as terminal on swivel or spool							
NEX0.9 & NEX1.5	11603	MXEVO dia 6 - Option - Rope max dia: 8 mm	52.91				
NEX2.5	11604	MXEVO dia 8 - Option - Rope max dia: 10 mm	66.71				
NEX4.0	11605	MXEVO dia 10 - Option - Rope max dia: 14 mm	98.92				
SOLID SHEA	VE: 2/1 or 3/1	purchase - Can be used as terminal on swivel or spoo	ol- Quick pin				
NEX1.5	55018	Option - for NEX1.5 - Max inner dia: 10 mm	61.26				
NEX2.5	54555	Option - for NEX2.5 - Max inner dia: 12 mm	76.46				
NEX4.0	54105	Option - for NEX4.0 - Max inner dia: 16 mm	117.10				
NEX6.5	54554	Option - for NEX6.5 - Max inner dia: 18 mm	181.19				
NEX8.0	P598050	Option - for NEX8.0 - Max inner dia: 23 mm	402.57				
NEX12.0	P591250	Option - for NEX12.0 - Max inner dia: 25 mm	517.59				
	Trigger	snap shackle - Can be used as lower terminal					
NEX6.5	59206	Trigger snap shackle - with trigger ball	316.31				
NEX8.0	2957	Trigge snap shackle - Working load: 8T	840.10				
		SOFT SNATCH BLOCKS					
NEX1.5	36010	Soft snatch block - Working load: 2T - max rope size: 10 mm					
NEX2.5	36020	Soft snatch block - Working load: 3T - max rope size: 12 mm	312.34				
NEX4.0	36030	Soft snatch block - Working load: 4.5T - max rope size: 16 mm	462.98				
NEX6.5	36040	Soft snatch block - Working load: 7T - max rope size: 20 mm 686.92					

SMART TOGGLE BY CYCLOPS MARINE					
FOR MODEL	Part #	Description	Price ex VAT €		
NEX4.0	<u>55120</u>	Smart toggle for NEX 4.0	2127.87		

	SWIVEL HOOK - 4.0					
FOR MODEL Part # Description Price ex VAT (
NEX4.0	P594035	Swivel hook 4.0 - for Class 40 Working load: 4.0T - Breaking load: 7.0T	4652.22			

	PACK SPOOL + SWIVEL HOOK 4.0					
FOR MODELS NEX Part # Hook Description Price ex V						
NEX4.0	<u>P594010</u>	P594035	NEX4.0 spool + 4T swivel hook - WITHOUT SPOOL TERMINAL	5677.36		



*: only on swive











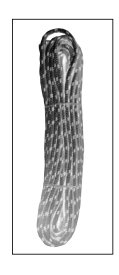






FLYING SAIL FURLERS

		ACCESSORIES IN OPTION		
FOR MODELS	Part #	Price ex VAT €		
	SPLICI	ED FURLING LINE - POLYESTER BRAID: BEIO	GE	
	54122	Dia 8 mm - Length: 12 m	79.08	
NEX0.9 &	54123	Dia 8 mm - Length: 14 m	85.95	
NEX1.5	54124	Dia 8 mm - Length: 16 m	92.81	
112211.5	54139	Dia 8 mm - Length: 18 m	99.68	
	54137	Dia 8 mm - Length: 20 m	106.55	
	54129	Dia 10 mm - Length: 14 m	99.75	
	54125	Dia 10 mm - Length: 16 m	108.45	
	54126	Dia 10 mm - Length: 18 m	117.17	
NEX2.5	54127	Dia 10 mm - Length: 20 m	125.88	
NEX2.3 NEX4.0	54128	Dia 10 mm - Length: 22 m	134.58	
NEX4.0	54131	Dia 10 mm - Length: 24 m	143.31	
11210.5	54174	Dia 10 mm - Length: 26 m	152.01	
	54186	Dia 10 mm - Length: 28 m	160.72	
	54278	Dia 10 mm - Length: 30 m	169.43	
	54132	Dia 10 mm - Length: 32 m	178.14	
NEX0.9		naker and code: use mandatory Marlow ProDrive2 A/T of ic spinnaker: can be used with most of A/T cables on the Clamp - 9 mm dia cable		
NEX1.5	7322	Clamp - 11 mm dia cable	81.34	
NEX2.5	7323	Clamp - 13 mm dia cable	95.49	
NEX4.0	7324	Clamp - 15 mm dia cable	124.15	
-	ANTI-TOR	QUE CABLE CUT AT LENGTH - DYNEX - HAMP		
Cable dia	Part #	Description		
Dia 9	56020	Dynex A/T cable - 9 mm dia	10.52	
Dia 11	56021	Dynex A/T cable - 11 mm dia	14.46	
Dia 13	56022	Dynex A/T cable - 13 mm dia	20.97	
Dia 15				
	ANTI-TORQ	UE CABLE CUT AT LENGTH - MARLOW PROD	PRIVE 2	
Cable dia	Part #	Description		
Dia 9	56120	Marlow ProDrive2 A/T cable - 9 mm dia	13.23	
Dia 11	56121	Marlow ProDrive2 A/T cable - 11 mm dia	17.74	
Dia 13	56122	Marlow ProDrive2 A/T cable - 13 mm dia 20.8		
Dia 15	56123	Marlow ProDrive2 A/T cable - 15 mm dia	32.75	







ACCESSORIES IN OPTION					
FOR MODELS	Part #	Description	Price ex VAT €		
	STA	INLESS STEEL THIMBLES - Unit price			
NEX0.9	59164	Stainless steel thimble - for 9 mm cable	7.21		
NEX1.5	59025	Stainless steel thimble - for 11mm cable	11.19		
NEX2.5	59026	Stainless steel thimble - for 13 mm cable	14.49		
NEX4.0	59027	Stainless steel thimble - for 15 mm cable	19.36		
NEX6.5 & NEX8.0	59028	Stainless steel thimble - for 20 mm cable	33.81		
	ALUMINIUM THIMBLES - Unit price				
NEX1.5	59165	Aluminium thimble - for 11 mm cable	44.86		
NEX2.5	59166 Aluminium thimble - for 13 mm cable		48.62		
NEX4.0	59167	Aluminium thimble - for 15 mm cable	62.80		
NEX6.5 & NEX8.0	59168	Aluminium thimble - for 19 mm cable	161.03		
NEX12.0	NEX12.0 59279 Aluminium thimble - for 21 mm cable		437.08		
CABLELESS THIM	BLES FOR S.	AILS WITHOUT ANTI-TORQUE CABLE - ALUM	INIUM - Unit price		
NEX2.5	59210	Top thimble - for NEX 2.5	273.51		
59211		Bottom thimble - for NEX 2.5	292.39		
NEX4.0	59212	Top thimble - for NEX 4.0	348.97		
NEA4.0	59213	Bottom thimble - for NEX 4.0	360.76		
NEX6.5 & NEX8.0	59214	Top thimble - for NEX 6.5 & 8.0	485.73		
NEAU.J & NEAU.U	59215	Bottom thimble - for NEX 6.5 & NEX 8.0	509.30		





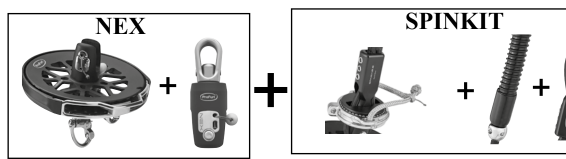


FLYING SAIL FURLERS FOR ASYMETRIC SPINNAKER

SPINEX =

SPINEX 8.0

19 mm / 35 m



SPINEX TOP DOWN SPINNAKER FURLER -STANDARD VERSION PRICE INCL: 1 spool, 1 swivel, top and bottom terminals, anti-torque cable with sleeves, cable end fittings, thimbles, free tack point- 3 YEAR WORDLWIDE WARRANTY Part # Part # Cable: **MODELS** Price ex VAT € NEX Dia / Length **SPINKIT** SPINEX 0.9 9 mm / 14 m NEX0.9V2 SPIN0.9V2 1571.94 11 mm / 17 m SPINEX 1.5 NEX1.5V2 SPIN1.5V2 1884.90 SPINEX 2.5 13 mm / 20 m NEX2.5V2 SPIN2.5V2 2789.24 SPINEX 4.0 15 mm / 25 m NEX4.0V2 SPIN4.0V2 3745.08 SPINEX 6.5 17 mm / 30 m NEX6.5V2 SPIN6.5V2 5613.59



SPINEX TOP DOWN SPINNAKER FURLER -RATCHET «FURLASSIST» VERSION

NEX8.0V2

PRICE INCL: 1 spool, 1 ratchet «FURLASSIST» 1 swivel, top and bottom terminals, anti-torque cable with

SPIN8.0V2

7393.11

sleeves, cable end fittings, thimbles, free tack point- 3 YEAR WORDLWIDE WARRANTY						
MODELS	Cable: Dia / Length	Part # NEX	Part # SPINKIT	Price ex VAT €		
SPINEX 0.9	9 mm / 14 m	<u>NEX0.9V2R</u>	SPIN0.9V2	1670.76		
SPINEX 1.5	11 mm / 17 m	NEX1.5 <u>V2R</u>	SPIN1.5V2	1983.72		
SPINEX 2.5	13 mm / 20 m	NEX2.5 <u>V2R</u>	SPIN2.5V2	2899.04		
SPINEX 4.0	15 mm / 25 m	NEX4.0 <u>V2R</u>	SPIN4.0V2	3854.88		
SPINEX 6.5	17 mm / 30 m	NEX6.5 <u>V2R</u>	SPIN6.5V2	5778.29		
SPINEX 8.0	19 mm / 35 m	NEX8.0 <u>V2R</u>	SPIN8.0V2	7660.91		



SPINKIT: TURN YOUR NEX IN SPINEX							
PRICE INC	PRICE INCL: anti-torque cable with sleeves, cable end fittings, free tack point 3 YEAR WORDLWIDE WARRANTY						
MODELS	Cable: Dia / Length	Part # SPINKIT	Price ex VAT €				
SPINEX0.9	9 mm / 14 m	SPIN0.9V2	858.25				
SPINEX1.5	11 mm / 17 m	SPIN1.5V2	951.62				
SPINEX2.5	13 mm / 20 m	SPIN2.5V2	1383.83				
SPINEX4.0	15 mm / 25 m	SPIN4.0V2	1605.36				
SPINEX6.5	17 mm / 30 m	SPIN6.5V2	2196.46				
SPINEX8.0	19 mm / 35 m	SPIN8.0V2	2894.07				



MOTORIZED HEADSAIL FURLERS

NDE2: MOTORIZED FURLERS- ELECTRIC MODELS					
		Delivered in	n 2 m sections - round profile	s	
MODELS	Max stay	LENGTH (m)	PRICE ex.VAT	Extra extrusions 2 m length	
	ø (mm)	,	€	ex.VAT €	
The state of the s				WORLDWIDE WARRANTY CIRCUIT BREAKER, RELAY BOX	
NDE2 C350	8 / 10*	14	4641.72	189.78	
NDE2 C420	10 / 12.7*	16	6535.54	235.79	
NDE2 C430	12,7	18	6783.11	235.79	
NDE2 - MONO-ENGINE TECHNOLOGY - 12 OR 24 V - 3 YEAR WORLDWIDE WARRANTY INCLUDED: TURNBUCKLE-CYLINDER, STAINLESS STEELTUBE, TOGGLE, CIRCUIT BREAKER, RELAY BOX					
NDE2 C480	14,3	18	8652.17	287.55	
NDE2 C520	16 / 19*	20	11759.04	339.31	
NDE2 C530	19	22	14903.44	339.31	
NDF2 C600	22*	2/1	17285.78	347.42	





NDH2: MOTORIZED FURLERS - HYDRAULIC MODELS Delivered in 2 m sections - round profiles - 3 YEAR WORLWIDE WARRANTY							
MODELS	Max stay ø (mm		LENGTH (m)	PRICE ex.VAT €	Extra extrusions 2 m length		
		, (iiiiii	CALLETT C	ex.VAT €			
NDH2 C480	14.3	18	17181.20	287.55			
NDH2 C520	16 / 19*	20	17868.43	339.31			
NDH2 C530	19	22	19464.11	339.31			
NDH2 C600	22*	24	21284.74	347.42			

HYDRAULIC SYSTEMS:Contact us for delivery time

MOTORIZATION KITS FOR NDE2 MOTORIZATION KITS FOR NDH2 ELECTRIC FURLER HYDRAULIC FURLER **INCLUDED: INCLUDED:** GEAR MOTOR, RELAY BOX, GEAR MOTOR, RELAY BOX, CIRCUIT BREAKER, CIRCUIT BREAKER, TURNBUCKLE TURNBUCKLE CYLINDER, TOGGLE + CYLINDER, TOGGLE + LINK PLATES OR STAINLESS STEEL TUBE STAINLESS STEEL TUBE **MODELS MODELS** PRICE **PRICE** Max stay Max stay ex.VAT € ø (mm ex.VAT € ø (mm **NDE2 C350 NDH2 C480** 8 / 10* 3990.12 14.3 14544.07 16 / 19* **NDE2 C420** 10 / 12.7 **NDH2 C520** 4270.38 14791.64 NDH2 C530 **NDE2 C430** 12.7 4270.38 19 15794.23 **NDE2 C480** 14.3 **NDH2 C600** 22* 17081.54 6015.68 NDE2 C520 16 / 19 7736.20**NDE2 C530** 19 7736.20 NDE2 C600 22* 10726.71





ACCESSORIES for MOTORIZED SYSTEMS					
Description	Price ex. VAT €				
Wired remote controller Part # 53320	147.93				
Radio remote controller Part # 53310	480.80				

installation with swageless eye - In that case, the sail area recommended must be respected as well as the drum capacity.

MOTORIZED FLYING SAIL FURLERS

MOTORIZED FLYING SAIL FURLERS NEX ^e						
PRICE IN	NCL TERMINALS + POWER SUPPLY BOX- 3 YEA	AR WORDLWIDE W	ARRANTY			
MODELS / PART #	Description	Price ex VAT €	Types of sail			
NEXE 4.0V12	4T motorized flying sails furler included: 12V gear motor + NEX5.0 swivel + Power supply box	8094.91				
NEXE 4.0V24	4T motorized flying sails furler included: 24V gear motor + NEX5.0 swivel + Power supply box	For light sails:				
NEXE 8.0V12	8T motorized flying sails furler included: 12V gear motor + NEX8.0 swivel + Power supply box	gennaker, code 0				
NEXE 8.0V24	8T motorized flying sails furler included: 24V gear motor + NEX8.0 swivel + Power supply box	0033.14				



MOTORIZED FLYING SAIL FURLERS SPINEX^e

PRICE INCL TERMINALS + POWER SUPPLY BOX + SPIN KIT (incl: swivel tack point, sleeves, thimbles, anti-torque cable) - 3 YEAR WORDLWIDE WARRANTY

anti-torque cable) - 3 YEAR WORDLWIDE WARRANT Y					
MODELS / PART #	PART # NEXE	PART # SPINKIT	Description	Price ex VAT €	Types of sail
SPINEXE 4.0V12	NEXE 4.0	SPIN 4.0 V2	NEXE 4.0 12V + power supply box + Spin 4.0 - long 25 m	9778.20	
SPINEXE 4.0V24	NEXE 4.0	SPIN 4.0 V2	NEXE 4.0 24V + power supply box + Spin 4.0 - long 25 m	9778.20	For
SPINEXE 8.0V12	NEXE 8.0	SPIN 8.0 V2	NEXE 8.0 12V + power supply box + Spin8.0 - long 35 m	11867.70	asymetrical spinnakers
SPINEXE 8.0V24	NEXE 8.0	SPIN 8.0 V2	NEXE 8.0 24V + power supply box + Spin8.0 - long 35 m	1100/./0	



NEX^e MOTORIZATION KITS Convert a manual flying sail furler into a motorized one * PRICE INCL TERMINALS + POWER SUPPLY BOX- 3 YEAR WORDLWIDE WARRANTY Price MODELS Part # Description Types of sails ex VAT € P585015 + P274038 NEXE 4.0 V12 12V gear motor + power supply box For light P585010 + P274039 NEXE 4.0 V24 24V gear motor + power supply box sails: 7649.95 P588015 + gennaker, NEXE 8.0 V12 12V gear motor + power supply box P274038



OPTIONS: SWIVEL TACK POINTS					
Part #	Description	Price ex VAT €	Types of sails		
P585100	NEX ^e 5.0 swivel tack point (add to P585015)	651.72	For		
P588100	NEX° 8.0 swivel tack point (add to P588015 or to P588010)	1303.43	asymetrical spinnakers		

24V gear motor + power supply box



ACCESSORIES for MOTORIZED SYSTEMS						
Description	Price ex. VAT €					
Wired remote controller Part # 53320	147.93					
Radio remote controller Part # 53310	480.80					
Power cable (between power supply box & deck plate - Length: 6m - Part # 54950	171.82					
Power cable (between power supply box & deck plate - Length: 10m - Part # 54951	220.45					



code 0...



P588010 +

P274039

NEXE 8.0 V24

RACING BOATS



	Structural system (acts as a forestay for the mast)	Sails which can be used with this system	Partial furling of the sail	Possibility to sail with a sail fully deployed	Possibility to drop the sails	Sailing programs
Flying sail furlers N≡× ⊢Y⇒≂ID	No	GennakerCode zeroSails with hooks	No	Yes	Yes	Ocean racing Maxi-yachts
Swivel Hooks ヘミン エンヨネロ	No	• Sails with hook	No	Yes	Yes	Ocean racing Maxi-yachts
Flying sail furlers N≡×	No	GennakerCode zeroStaysailSolent jib• etc	No	Yes	Yes	Ocean racingOffshore racingRegattaCruisingLong distance cruising
Stayfurlers N≡× STR	Yes	GenoaStaysailSolent jib	No	Yes	No	Ocean racingOffshore racingRegatta / one designDay boat

STAYFURLERS

NEXSTR: STAYFURLER - TERMINALS ARE INCLUDED					
	Choo	Coding			
	What is you				
(1)	Stainless st				
	1 x 19	Rod	Size that corresponds to the cable		NEX STR 5.0
	8 mm	# 10	9T - 14T	NEX STR 4.0	A
	10 mm	# 17	14T	NEX STR 5.0	i
	12 mm	# 22	19T	NEX STR 8.0	
	14 mm	# 30	24T	NEX STR 10.0	
	16 mm	# 40	30T	NEX STR 12.0	
(2)	What type of Thimble: F	NEX STR 5.0 - <u>N</u>			
3	What type of Spool: S	NEX STR 5.0 - N <u>S</u>			
(4)	What are the o	deck terminals	s? - Mark E, L or P		
	Eye: E	NEX STR 5.0 - N <u>SE</u>			
(5)	What are the n				
\sim	Eye: E	NEX STR 5.0 - NSE <u>E</u>			
Part number of the complete stayfurler: NEXSTR 5.0 NSEE					

	STA	YFURLER	S: NEX STR			
<u>PRI</u>						
MODELS	MODELS Max working load Kg Type of cable Type of lower mechanism Part # + xx (terminals)				Price ex VAT €	
NEX STR 4.0	4000	Biconic (N)	Spool (S)	NEX STR 4.0 NS +xx	3903.04	
NEX STR 5.0	5000	Biconic (N)	Spool (S)	NEX STR 5.0 NS + xx	4146.98	
NEA SIK 5.0	3000	Thimbles	Spool (S)	NEX STR 5.0 FS + XX	4763.52	
	8000	Th::1-1 (E)	Spool (S)	NEX STR 8.0 FS + xx	8281.75	
NEX STR 8.0		Thimbles (F)	Drum (D)	NEX STR 8.0 FD + xx	9523.41	
NEA SIK 6.0		Biconic (N)	Spool (S)	NEX STR 8.0 NS + xx	7306.01	
			Drum (D)	NEX STR 8.0 ND + xx	7915.86	
	10.000		Th::1-1 (E)	Spool (S)	NEX STR 10.0 FS + xx	11331.01
NEX STR 10.0		Thimbles (F)	Drum (D)	NEX STR 10.0 FD + xx	11940.85	
NEA SIR 10.0		10.000	Diamia (M)	Spool (S)	NEX STR 10.0 NS + xx	10477.21
			Biconic (N)	Drum (D)	NEX STR 10.0 ND + xx	10477.21
		Th:(E)	Spool (S)	NEX STR 12.0 FS + xx	12916.61	
NEX STR 12.0	12.000	Thimbles (F)	Drum (D)	NEX STR 12.0 FD + xx	13404.48	
			Spool (S)	NEX STR 12.0 NS + xx	11331.01	
			Biconic (N)	Drum (D)	NEX STR 12.0 ND + xx	11696.91

STAYFURLERS









NEX HYBRID: SPOOL - SWIVELS - SWIVEL HOOKS							
		3 YEAR WORDLWIDE WARRANTY					
MODELS	MODELS Part # Description Price ex VAT €						
	NEX	HYBRID FLYING SAIL FURLERS					
NEX4.0	P594035	SWIVEL HOOK - WL: 4T	4652.22				
	P556010	SPOOL for NEX HYBRID 6.X - WL 6.5T	4932.27				
NEX6.X	P556014	SPOOL for TOP DOWN NEX HYBRID 6.X - WL 6.5T	6246.80				
NEA0.A	P556020	SWIVEL for NEX HYBRID 6.X - WL 6.5T	2864.99				
	P556038	SWIVEL HOOK for NEX HYBRID 6.X - WL 6.5T	8426.43				
	P558310	SPOOL for NEX HYBRID 8.X - WL 8T	4295.19				
NEX8.X	P558320	SWIVEL for NEX HYBRID 8.X - WL 8T	2455.94				
NEA0.A	P559038	SWIVEL HOOK for NEX HYBRID 8,X - WL 8T	8547.10				
	P558311	DRUM for NEX HYBRID 8.X - WL 8T	4327.65				
	P558210	SPOOL for NEX HYBRID 9.X - SWL 9.5T	3685.15				
NEX9.X	P558211	DRUM for NEX HYBRID 9.X - SWL 9.5T	3651.45				
	P558220	SWIVEL for NEX HYBRID 9.X - SWL 9.5T	2668.37				
NEX HYBRID STAYFURLERS							
	P569X114	SPOOL for NEXSTR HYBRID 9.X - SWL 9.5T	3707.63				
NEX9.X	P569X214	DRUM for NEXSTR HYBRID 9.X - SWL 9.5T	3685.15				
	P569X314	SWIVEL for NEX HYBRID 9.X - SWL 9.5T	2696.46				

Specific Sales Terms for Profurl products prevailing over our General Sales Terms Sales to professionnals only

1.General clause

Placing an order implies the buyer's full and unreserved acceptance of WICHARD S.A.S. General Sales Terms. The Specific Sales Terms prevail for the articles ordered from this price list.

2.Deliveries

In Metropolitan France:

For each orders « an order processing package including shipping costs of €30 net excluding tax will be invoiced ».

Export:

Minimum order amount 300 € net ex-VAT (excluding services, marking, painting fees...).

Standard delivery conditions: EX-Works. Other: upon request.

If no delivery date is specifically requested, orders may be processed and shipped within 2 working days. This delivery time can be extended in case of high workload

For any urgent order, ask for a priority order processing. This service will be fully charged.

Metropolitan France: fee for express treatment: 35 € ex-VAT (delivery on Saturday: 40 € ex-VAT).

Export: upon quotation.

CAUTION: please send us express orders before 12:00 AM for a dispatch on the same day, orders received after this time will be shipped on the next day

3. Receipt of goods - Apparent damage

a.On receipt of the shipment and in case of suspected damage, reserves must be made directly to the transporter on the transport bill and by registered letter within 48h after receipt of the goods.

b.Regardless of the dispositions taken with the transporter, any daim on apparent damage or on non-conformity of the products must be set out in writing within 8 days after receipt of the goods. The Buyer is responsible for supplying any evidence as to the defects or damage. He should facilitate the Company's access to the product to acknowledge the damage and to find a solution.

4.Latent defect guarantee - Scope

Products are guaranteed against manufacturing defects. The guarantee is strictly limited to the repair or replacement of the defective parts, excluding any compensation for any loss. The product shall be returned to us carriage paid. In addition, the Buyer could daim for the guarantee only if he advises the Company by registered letter with acknowledgment of receipt within 30 days from becoming aware of the defect. The guarantee periods of the different products are available in our general catalogues. The guarantee shall not apply to visible defects, which the Buyer shall daim for in pursuance of § 4.

The Buyer shall refrain from making any declaration or giving any guarantee regarding the characteristics and quality of the products, other than those formally specified in the technical documentation provided by WICHARD.

5.Payment conditions

The first delivery to a new customer is made under proforma invoice in advance payment. Except specific agreement, payment shall be paid off at 30 days from the invoice date. Any late payment will automatically result in the suspension of further deliveries until payment has been settled.

GENERAL SALES TERMS

The present general terms (the «General Terms») are binding on the co-contracting party. The General Sales Terms take precedence over the general purchase terms of the buyer (the «Buyer» or the «Client»).

It is hereby specified that these General Terms may, on the initiative of the seller (the «Company») alone, be deviated from, amended or completed by specific terms pertaining to all or part of the Company's business. This is especially the case for the Company's ship outfitting business, for which Clients should refer to the specific terms stated in the Company's price schedule.

1 — ORDERS

Orders that are sent directly to the Company by Clients or that are taken by the Company's representatives or employees shall not be final until they are approved in writing and signed by the Company's Management. Individuals holding the following positions are included in the company's management senior management, sales management, and head of sales and distribution appointed by the sales management.

Failing written approval signed by the management within an option period of one month, the Company shall not be bound by its proposal.

In addition, any amendment to, or cancellation of an order by the Client shall entitle the Company to compensation, resulting in particular in the retention of any partial payment that may have been made upon ordering.

Furthermore, any total or partial order cancellation and/or reduction of the originally stipulated output rates shall entitle the Company to full compensation for the prejudice incurred. The Company is authorized in particular,

(i)to change the tooling costs and part prices contribution, and

(ii)to bill the Client for (a) raw materials for which the Company does not have any immediate use, (b) work in progress, and (c) incurred administrative costs, the whole multiplied by a coefficient of 1.2.

2 — PRICE

Catalog products are sold at the price in effect when they are shipped. For these products only, prices include packaging.

For other products, prices are provided as estimates, excluding taxes, ex works, for parts made available to the Client in the Company's workshops, without packaging. Prices correspond to the economic, fiscal and social conditions known on the date of the proposal and are binding to the Company only to the extent of the specifications included in its proposal.

In the event of an increase in the price of raw materials, products or salaries, all quoted prices shall be revised according to the following formula: P=Po[12.5%+87.5%*(aM/Mo+bS/So+cEBI/EBIo+dTCH / TCHo)] where a, b, c and d represent the respective weights of the price components for the product in question.

P=Po[12.5%+87.5%*(am/mo+b5/50+cEBi/EBi0+d1CH71CH0)] where a, b, c and d represent the respective weights of the price components for the product in question.

The minimum invoice amount is 300 € excluding taxes.

3 — TOOLING AND MANUFACTURING DEVELOPMENT

Any first order for stamped, non-catalog parts shall include, in addition to the parts' unit price, a CONTRIBUTION TO TOOLING FABRICATION STUDY COSTS AND TO MANUFACTURING DEVELOPMENT.

Tooling designed by the Company, adapted to the Company's methods and equipment, shall remain in the Company's workshops. The Client's contribution to tooling costs does not give the Client the right to use said tooling in the Company's workshops. The Company has the right to dispose of the tooling without prior notice if no new order large enough to justify the assembly of said tooling is placed for over TWO YEARS from the time of the original order.

In the event the original contribution and the amount of orders placed at the end of the two-year period do not fully cover the price of the tooling, the Company may invoice the balance increased by storage and maintenance costs.

4 — STANDARDS

Unless otherwise specified, the following standards apply to both price estimates and orders:

- NFEN 10243-1 / 10243-2 Dimensional tolerances
- NFEN 10254 Quality tolerances

5 — PRODUCT GUARANTEE

For catalog parts, the Company's liability is limited to manufacturing parts compliant with the terms of the contract entered into with the Buyer. For non-catalog parts, the Company's liability does not extend to designing parts. Any advice provided by the Company regarding the shape and features of the parts is given for informational purposes only and cannot be used as a basis for seeking the Company's liability. The Client shall be responsible for the consequences of the industrial application.

In any case, the guarantee is strictly limited to the products supplied, performed in accordance with the contract and delivered after a simple visual inspection, unless a special inspection has been expressly provided for and agreed to by Management. The Company's liability, in any case, is limited to the reimbursement of the amount of the invoice for the disputed goods. In the event of a visible defect in the delivered products, duly acknowledged by the Company, the Client is entitled to free replacement of the product or reimbursement for the defective product as agreed by Management, excluding any compensation or damages.

Complaints pertaining to visible defects shall be deemed null and void unless made in writing and sent by certified mail with delivery confirmation within 8 days of receipt of the goods by the Client. The complaint must be accurate and list all defects.

6 — INDUSTRIAL PROPERTY

For non-catalog products, the Client placing the order alone shall be liable and shall hold the Company harmless against any lawsuit that may be filed related to patents or registered designs covering the manufactured parts, about which the Client placing the order failed to inform the Company when placing the order

For catalog products, the Client acknowledges that it does not have any rights to the industrial or intellectual property elements pertaining thereto. The Client shall therefore refrain from any use, reproduction and generally any operation of said elements for commercial purposes. Furthermore, the Client shall not purchase from other suppliers products that the Client is fairly certain are forgeries, or, more generally, in violation of the Company's industrial property rights. Failing which, the Company may request the complete and retroactive termination of the contract, in accordance with the law with no legal recourse, 48 hours after non-response to formal notice sent by the Company by certified mail with delivery confirmation, without prejudice to any other legal action.

7 — DELIVERY TIME

The Company's contractual or tort liability cannot be sought for any delivery time commitment in the following cases:

- when the Buyer fails to comply with the payment terms;
- when information to be provided by the Buyer is not provided in a timely manner;
- in the event of a force majeure or an event legally considered to be a force majeure, or according to the contact, i.e.: lock-out, strikes, epidemics, war, requisitions, fire, flood, impossibility

to supply in normal time frames, tooling accidents, any tooling modification by the manufacturer, or any other cause with the effect of impeding the supply and manufacture thereof.

The Company shall inform the Client, in due time, of the above mentioned situations and events that entail suspension of contact.

Late deliveries shall result in compensation or damages only in the case that such terms are specified in the order and formally agreed by Management.

8 — SHIPPING—PACKAGING

Regardless of the equipment's destination and the terms of sale, delivery is deemed to be made in the Company's workshops: risks pertaining to items sold shall be transferred to the Buyer

as of the shipping of the manufactured goods or the making available thereof.

The risk transfer principle in the Company's workshops shall not be deviated from on account of indications such as: free delivery to station, from special spur to dock, to home; in such ope-

rations the Company intends to act on behalf of its Clients, without any liability transfer.

Quantities acknowledged by the carrier on departure of goods shall be evidence in the event of missing products on arrival. In addition, in pursuance of Article L.133-3 of the French

Commercial Code, possible exceptions must be confirmed to the CARRIER by certified mail with delivery confirmation within 2 days from the receipt thereof, and a copy sent to

Management.

Packaging materials may, if need be, be returned at an agreed price, provided they are returned carriage paid and in good condition, within the month following shipping to

9 — PAYMENT

Payment shall be made net at 30 days from invoice date, in THIERS, unless otherwise expressly specified.

In the event of a late payment, or failure to pay in full or in part on the due date, the Company reserves the right to suspend all current orders, without prejudice to any legal action. In accor-

dance with the law, all late payments shall incur late penalties. Said penalties shall be equal to three times the legal interest rate. Said interest shall run from the due date until the date the

price is effectively paid, after prior formal notice. Together with those penalties, a compensation for recovery costs will be added according to the scale in force.

10 — EVENT OF DEFAULT

Failure to pay on any one of the scheduled due dates shall, in accordance with the law, be an event of default of the agreed payment date.

As a result, any outstanding amount owed to the Company, whatever the reason, shall be immediately and automatically payable without any formal notice. In addition, in the event of failure to pay on any one of the scheduled due dates, the Company may request the complete and retroactive termination of the contract without any legal proceedings, 48 hours after non-respon-se to formel notice sent by the Company by certified mail with delivery confirmation. In such case, the goods shall be returned at the expense and risk of the defaulting Client. The Company shall also be entitled to claim compensation for the damages resulting from the failure to pay.

- RESERVATION OF TITLE

Goods are sold under reservation of title. Transfer of title is therefore subject to the Buyer paying the price in full on the agreed upon due date. However, the risks shall be transferred to the

Buyer under the conditions set forth in Article 8 herein. Should the Buyer fail to pay on the due date, the Company shall repossess the goods of which it remained the owner and may, at its

discretion, terminate the contract by certified mail with delivery confirmation sent to the Buyer.

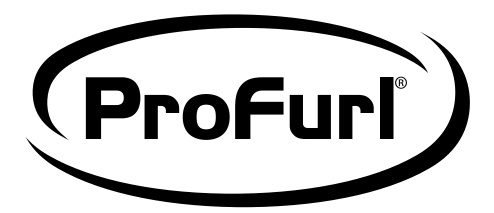
Moreover, draft remittances do not constitute full payment of the delivered goods.

12 — JURISDICTION CLAUSE

The CLERMONT-FERRAND Commercial Court shall be the only court of competent jurisdiction to settle any sales-related disputes, even if multiple defendants are involved.

13 — APPLICABLE LAW

The General Terms are subject to French law.



AFTER-SALES & HOTLINE

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