Прайс-лист ESSENTIALS ~ PRICELIST ESSENTIALS V1

#### RU1902\_[V1]

Рекомендованная розничная цена (РРЦ) на изделия в соответствии со стандартом IEC 60598

ticle Count = 162		EUR Действителен с 01-04-2019 ~ Цены на условиях EXW Россия, с НДС, без ламп.									
РТИКУЛ	НАИМЕНОВАНИЕ	РРЦ€2018	УС Брэнд	Тип	Группа	а Категория	EAN	Стр. Каталога	LB		
FERENCE	DESCRIPTION	SRP 2018	RR Brand	Туре	Group	Sales Cat.		Page	PILB		
202 297 83 W	DIRO SBL L 83 W	245,40	. DIRO	DIRO SBL	ICR	COM INT	5414823239557	09	Æ		
251 81 83 W	DIRO SBL L ON 83 W	267,96	. DIRO	DIRO SBL	ICS	COM INT	5414823274435	08	Æ		
202 296 83 W	DIRO SBL M 83 W	194,87	. DIRO	DIRO SBL	ICR	COM INT	5414823239540	09	Æ		
202 295 83 W	DIRO SBL S 83 W	149,52	. DIRO	DIRO SBL	ICR	COM INT	5414823239533	09	Æ		
251 77 83 W	DIRO SBL S ON 83 W	161,27	. DIRO	DIRO SBL	ICS	COM INT	5414823243738	08	Æ		
251 80 93 ADM B	DRUMMER 68 930 ADM B	225,66	. DRUMMER	DRUMMER 68 ADM	П	COM INT	5414823272042	30	ES		
251 80 93 ADM W	DRUMMER 68 930 ADM W	225,66	. DRUMMER	DRUMMER 68 ADM	П	COM INT	5414823272059		ES		
251 79 93 ADM B	DRUMMER 90 930 ADM B	265,37	. DRUMMER	DRUMMER 90 ADM	П	COM INT	5414823271977		- ES		
251 79 93 ADM W	DRUMMER 90 930 ADM W	265,37	. DRUMMER	DRUMMER 90 ADM	П	COM INT	5414823271984		ES		
251 791 93 ADM B	DRUMMER 90 FOCUS 930 ADM B	399,96	. DRUMMER	DRUMMER 90 FOCUS ADM	П	COM INT	5414823271991		. ES		
251 791 93 ADM W	DRUMMER 90 FOCUS 930 ADM W	399,96	. DRUMMER	DRUMMER 90 FOCUS ADM		COM INT	5414823272004		ES		
251 80 01	DRUMMER 68 LENS 15°	17,39	. DRUMMER	DRUMMER ACC	LA	COM INT	5414823272011		ES		
251 80 02	DRUMMER 68 LENS 25°	17,39	. DRUMMER	DRUMMER ACC	LA	COM INT	5414823272028		ES		
251 80 03	DRUMMER 68 LENS 35°	17,39	. DRUMMER	DRUMMER ACC	LA	COM INT	5414823272035	30	ES		
251 79 01	DRUMMER 90 LENS 25°	17.39	. DRUMMER	DRUMMER ACC	LA	COM INT	5414823271946		ES		
251 79 02	DRUMMER 90 LENS 25  DRUMMER 90 LENS 36°	17,39	. DRUMMER	DRUMMER ACC	LA	COM INT	5414823271953		ES		
					LA				ES		
251 79 03	DRUMMER 90 LENS 60°	17,39	. DRUMMER . LEDS C	DRUMMER ACC	IWR	COM INT COM EXT	5414823271960				
302 201 820 W	LEDS C R II 827 W	57,07		LEDS C II			5414823245985		Æ		
302 201 830 W	LEDS C R II 830 W	57,07	. LEDS C	LEDS C II	IWR	COMEXT	5414823245992		Æ		
302 202 820 W	LEDS C S II 827 W	63,34	. LEDS C	LEDS C II	IWR	COMEXT	5414823246005		Æ		
302 202 830 W	LEDS C S II 830 W	63,34	. LEDS C	LEDS C II	IWR	COMEXT	5414823246012		Æ		
223 13 811 930 A	MONO II LED 930 A	300,22	. MONO 2	MONO 2	EWS		5414823285271		Æ		
223 13 811 930 N	MONO II LED 930 N	300,22	. MONO 2	MONO 2	EWS		5414823285288		Æ		
223 53 812 930 A	MONO II DOWN-UP LED 930 A	410,80	. MONO 2	MONO 2 DOWNUP	EWS		5414823285295		Æ		
223 53 812 930 N	MONO II DOWN-UP LED 930 N	410,80	. MONO 2	MONO 2 DOWNUP	EWS			27	Æ		
270 11 195	CONCRETE BOX 195	24,47	. OPTIONS	CONCRETE BOX	ICR	COMEXT	5414823243745		Æ		
270 11 196	CONCRETE BOX 196	31,86	. OPTIONS	CONCRETE BOX	ICR	COMEXT	5414823243752	21	Æ		
203 99 55 B	CABLE BASE R B	30,05	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823136207	29	Æ		
203 99 55 W	CABLE BASE R W	30,05	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823021886	29	Æ		
203 99 56 B	CABLE BASE S B	52,97	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823110962	29	Æ		
203 99 56 W	CABLE BASE S W	52,97	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823021909	29	Æ		
204 00 100 B	COVERSET R 100 B	55,74	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823166273	29	Æ		
204 00 100 W	COVERSET R 100 W	55,74	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823021923		Æ		
204 00 62 B	COVERSET R 62 B	41,82	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823166280	29	Æ		
204 00 62 W	COVERSET R 62 W	41,82	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823021992		Æ		
204 00 90 B	COVERSET R 90 B	51.04	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823166297		Æ		
204 00 90 W	COVERSET R 90 W	51,04	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823022012		Æ		
204 62 62 B	COVERSET S 62 B	41,82	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823166303		Æ		
204 62 62 W	COVERSET S 62 W	41,82	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823022111		Æ		
204 80 80 B	COVERSET S 80 B	46,88	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823166310		Æ		
204 80 80 W	COVERSET S 80 W	46.88	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823022135		Æ		
204 90 90 B	COVERSET S 90 B	54,79	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT	5414823166327		Æ		
204 90 90 B	COVERSET S 90 B	54,79	. OPTIONS	COVERSET/CABLE BASE	ICS	COM INT			· Æ		
204 90 90 W 202 11 19		11,85	. OPTIONS	KIT PLASTER	ICS	PRO INT	5414823022159 5414823003752		Æ		
	PLASTERKIT 101										
28 27 22 B	SUSPENSION SET 27 1.6m B	119,55	. OPTIONS	SUSPENSION	ILP	COM INT	5414823285387	17	ES		
28 27 22 W	SUSPENSION SET 27 1.6m W	119,55	. OPTIONS	SUSPENSION	ILP	COM INT	5414823285394	17	ES		
00 12 13	TRACK 3F DIM ON SUSPENSION 3,0m	42,96	. OPTIONS	SUSPENSION	IT	PRO INT	5414823237904		Æ		
71 05 92 B-MMAT	ORBIT T LED 927 B-MMAT	168,26	. ORBIT	ORBIT	IWS	COM INT	5414823233951	23	Æ		
271 05 92 W-W	ORBITTLED 927 W-W	160,83	. ORBIT	ORBIT	IWS	COM INT	5414823233968	23	Æ		
71 05 93 B-MMAT	ORBITTLED 930 B-MMAT	168,26	. ORBIT	ORBIT	IWS	COM INT	5414823233975	23	Æ		
71 05 93 W-W	ORBIT T LED 930 W-W	160,83	. ORBIT	ORBIT	IWS	COM INT	5414823233982	23	Æ		
23 03 811 922 W	PIROU OK 92738 S1 W	130,62	. PIROU	PIROU OK	ICR	COM INT	5414823267192	07	. ES		
123 03 811 932 W	PIROU OK 93038 S1 W	130,62	. PIROU	PIROU OK	ICR	COM INT	5414823267208	07	. ES		
398 04 20 ANO	CLOSELINE 2m ANO	94,89	. PR CLOSELINE	CLOSELINE	ILP	COM INT	5414823285400	19	. ES		

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Рекомендованная розничная цена (РРЦ) на изделия в соответствии со стандартом IEC 60598

Article Count = 162		EUR	Рекоменноченным розличным цена (FFL) на извеным в соответствием се ситановриюм IEC 00390  Действителен с 01-04-2019 ~ Цены на условиях ЕХW Россия, с НДС, без ламп.							
АРТИКУЛ	НАИМЕНОВАНИЕ		УС Брэнд	Тип	Группа Категория	EAN	Стр. Каталога	LB		
FERENCE	DESCRIPTION	SRP 2018	RR Brand	Type	Group Sales Cat.		Page	PILB		
399 011 24 E B	MICROLINE 40 P2483 B	478,55		MICROLINE 40 [P]	ILP COM INT	5414823285417		ES		
399 011 24 E W	MICROLINE 40 P2483 W	478.55		MICROLINE 40 [P]	ILP COM INT	5414823285424		ES		
399 011 36 E B	MICROLINE 40 P3683 B	640,26		MICROLINE 40 [P]	ILP COM INT	5414823285431		ES		
399 011 36 E W	MICROLINE 40 P3683 W	640,26		MICROLINE 40 [P]	ILP COM INT	5414823285448		ES		
251 78 811 922 ED8 B	QOBY R 92733 DIM8 B	209,47		QOBYR	ICS COM INT	5414823273438		ES		
251 78 811 922 ED8 W	QOBY R 92733 DIM8 W	209,47		QOBYR	ICS COM INT	5414823273445		ES		
251 78 811 932 ED8 W	QOBY R 93033 DIM8 B	209,47		QOBYR	ICS COM INT			ES		
				QOBYR	ICS COM INT	5414823270369		ES		
251 78 811 932 ED8 W	QOBY R 93033 DIM8 W	209,47			ICS COM INT	5414823270376				
251 76 811 922 ED8 B	QOBY S 92733 DIM8 B	209,99		QOBYS	ICS COM INT	5414823285318		ES		
251 76 811 922 ED8 W	QOBY S 92733 DIM8 W	209,99		QOBYS		5414823285325		ES		
251 76 811 932 ED8 B	QOBY S 93033 DIM8 B	209,99		QOBYS	ICS COM INT	5414823285332		ES		
251 76 811 932 ED8 W	QOBY S 93033 DIM8 W	209,99		QOBYS	ICS COM INT	5414823285349		ES		
114 02 00 B	SPYTUBE S B	18,83		SPYACC	LA PRO INT	5414823179488		Æ		
414 02 00 MMAT	SPY TUBE S MMAT	20,71		SPYACC	LA PRO INT	5414823179495		Æ		
114 02 00 SG	SPY TUBE S SG	36,33		SPYACC	LA PRO INT	5414823213663		Æ		
114 02 00 W	SPY TUBE S W	18,83		SPYACC	LA PRO INT	5414823179501		Æ		
114 353 00 B	SPYCO CLIP Hi B	158,65		SPYCO CLIP	ICS COM INT	5414823285455		ES		
114 353 00 W	SPYCO CLIP Hi W	158,65		SPYCO CLIP	ICS COM INT	5414823285462		ES		
114 353 811 922 ED8 B	SPYCO ON 1 92733 DIM8 B	228,40		SPYCO ON	ICS COM INT	5414823285554		- ES		
114 353 811 922 ED8 W	SPYCO ON 1 92733 DIM8 W	228,40	. SPYCO	SPYCO ON	ICS COM INT	5414823285561	13	- ES		
114 353 811 932 ED8 B	SPYCO ON 1 93033 DIM8 B	228,40	. SPYCO	SPYCO ON	ICS COM INT	5414823285578	13	. ES		
14 353 811 932 ED8 W	SPYCO ON 1 93033 DIM8 W	228,40	. SPYCO	SPYCO ON	ICS COM INT	5414823285585	13	. ES		
14 353 10 B	SPYCO ON 1 Hi B	142,46	. SPYCO	SPYCO ON	ICS COM INT	5414823285493	15	. ES		
14 353 10 W	SPYCO ON 1 Hi W	142,46	. SPYCO	SPYCO ON	ICS COM INT	5414823285509	15	. ES		
14 353 812 922 ED8 B	SPYCO ON 2 92733 DIM8 B	392,46	. SPYCO	SPYCO ON	ICS COM INT	5414823285592	13	. ES		
14 353 812 922 ED8 W	SPYCO ON 2 92733 DIM8 W	392,46		SPYCO ON	ICS COM INT	5414823285608	13	. ES		
114 353 812 932 ED8 B	SPYCO ON 2 93033 DIM8 B	392,46	. SPYCO	SPYCO ON	ICS COM INT	5414823285615	13	. ES		
114 353 812 932 ED8 W	SPYCO ON 2 93033 DIM8 W	392,46		SPYCO ON	ICS COM INT	5414823285622		· ES		
114 353 20 B	SPYCO ON 2 Hi B	240,75		SPYCO ON	ICS COM INT	5414823285516		- ES		
14 353 20 W	SPYCO ON 2 Hi W	240,75		SPYCO ON	ICS COM INT	5414823285523		- ES		
114 353 813 922 ED8 B	SPYCO ON 3 92733 DIM8 B	584,86		SPYCO ON	ICS COM INT	5414823285639		. ES		
114 353 813 922 ED8 W	SPYCO ON 3 92733 DIM8 W	584.86		SPYCO ON	ICS COM INT	5414823285646		. ES		
14 353 813 932 ED8 B	SPYCO ON 3 93033 DIM8 B	584,86		SPYCO ON	ICS COM INT	5414823285653		ES		
114 353 813 932 ED8 W	SPYCO ON 3 93033 DIM8 W	584,86		SPYCO ON	ICS COM INT	5414823285660		ES		
14 353 30 B	SPYCO ON 3 Hi B	333,62		SPYCO ON	ICS COM INT	5414823285530		ES		
14 353 30 W	SPYCO ON 3 Hi W	333,62		SPYCO ON	ICS COM INT	5414823285547		ES		
114 353 10 ADM B	SPYCO ON HI ADM B	162,42		SPYCO ON ADM	IT COM INT	5414823285479		ES		
114 353 10 ADM W	SPYCO ON HI ADM W	162,42		SPYCO ON ADM	IT COM INT	5414823285486		ES		
								E3		
00 92 52 92	LEDFLEX IN 927 5m	119,95		LED FLEX	- '	,				
00 92 52 93	LEDFLEX IN 930 5m	119,95		LED FLEX	LT PRO INT (TE	,		Æ		
00 92 52 94	LEDFLEX IN 940 5m	119,95		LED FLEX	LT PRO INT (TE	,		Æ		
00 92 53 92	LEDFLEX IN FP 927 5m	275,74		LED FLEX	LT PRO INT (TE	,		Æ		
00 92 53 93	LEDFLEX IN FP 930 5m	275,74		LED FLEX	LT PRO INT (TE	,		Æ		
00 92 53 94	LEDFLEX IN FP 940 5m	275,74		LED FLEX	LT PRO INT (TE			Æ		
00 89 24 40	LED POWER SUPPLY 24V-DC / 40W	81,23		LED POWER SUPPLY	LT PRO INT (TE			Æ		
00 89 24 80 ED1	LED POWER SUPPLY 24V-DC / 80W DIM1	214,58		LED POWER SUPPLY	LT PRO INT (TE	,		Æ		
00 90 110	LED POWER SUPPLY 350mA-DC / 10W DIM8	36,17		LED POWER SUPPLY	LT PRO INT (TE	,		Æ		
00 90 116	LED POWER SUPPLY 350mA-DC / 18W DIM8	41,09		LED POWER SUPPLY	LT PRO INT (TE	,		Æ		
00 90 108 U	LED POWER SUPPLY 350mA-DC / 8W	32,24	Δ TECHNICAL	LED POWER SUPPLY	LT PRO INT (TE	CH) 5414823285370	04	. ES		
00 90 124	LED POWER SUPPLY MULTI-POWER DIM7	60,75	Δ TECHNICAL	LED POWER SUPPLY	LT PRO INT (TE	CH) 5414823213250	04	Æ		
00 90 125	LED POWER SUPPLY MULTI-POWER MINI DIM5	79,88	Δ TECHNICAL	LED POWER SUPPLY	LT PRO INT (TE	CH) 5414823213267	04	Æ		
00 12 21 B	TRACK 3F DIM CORNER 180° B	23,11	. TRACK	TRACK 3F DIM	IT PRO INT	5414823237959	28	Æ		
00 12 21 W	TRACK 3F DIM CORNER 180° W	23,66	. TRACK	TRACK 3F DIM	IT PRO INT	5414823237966	28	Æ		
200 12 34 B	TRACK 3F DIM CORNER 90° IN B	62.20	. TRACK	TRACK 3F DIM	IT PRO INT	5414823238017	28	Æ		
		02,20								

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Рекомендованная розничная цена (РРЦ) на изделия в соответствии со стандартом IEC 60598

PRILICATION   PRILICATION   PRILICATION   PRILICATION   PRILICATION   PRILICATION   PRILICATION   PRO NT	1 28 28 28 28 28 28 28 28 28 28 28 28 28	P LB E E E E E E E E E E E E E E E E E E
200 12 34 W TRACK 3F DM CORNER 90" NW 64.25 TRACK TRACK 3F DM IT PRO NT 54148223805. 200 12 35 B TRACK 3F DM CORNER 90" OUT W 64.25 TRACK TRACK 3F DM IT PRO NT 54148223805. 200 12 35 W TRACK 3F DM CORNER 90" OUT W 64.25 TRACK TRACK 3F DM IT PRO NT 541482233804. 200 12 10 TRACK 3F DM CORNER 90" OUT W 64.25 TRACK TRACK 3F DM IT PRO NT 541482233804. 200 12 10 TRACK 3F DM CUTING TOOL 181.58 TRACK TRACK 3F DM IT PRO NT 541482233804. 200 12 11 B TRACK 3F DM END SUPPLY 11 B 31.00 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 11 W TRACK 3F DM END SUPPLY 11 W 31.87 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 12 B TRACK 3F DM END SUPPLY 12 W 31.87 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 12 W TRACK 3F DM END SUPPLY 12 W 31.87 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 W TRACK 3F DM MDDLE SUPPLY B 65.07 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 W TRACK 3F DM MDDLE SUPPLY W 66.97 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 W TRACK 3F DM ND N 1 MB 66.97 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 W TRACK 3F DM NO 1 MB 62.73 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 W TRACK 3F DM NO 1 MB 62.73 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 W TRACK 3F DM NO 1 MB 62.73 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 W TRACK 3F DM NO N 1 MB 62.73 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 10 W TRACK 3F DM ON 1 MB 19.90 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 10 W TRACK 3F DM ON 2 MB 19.91 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 20 W TRACK 3F DM ON 2 MB 19.90 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 20 W TRACK 3F DM ON 2 MB 19.90 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 20 W TRACK 3F DM ON 2 MB 19.90 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 30 W TRACK 3F DM ON 2 MB 19.90 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 30 W TRACK 3F DM ON 2 MB 19.90 TRACK TRACK 3F DM IT PRO NT 541482233786. 200 12 14 30 W TRACK 3F DM ON 2 MB 19.90 TRACK 3F DM IT PRO NT 541482233786. 200 12 14 1 B TRACK 3F DM	4 28 1 28 1 28 3 28 1 28 3 28 1 28 3 28 3	<b>尼尼尼尼尼尼尼尼尼尼尼尼尼尼尼尼尼</b>
200   12   35 B	1 28 28 28 28 28 28 28 28 28 28 28 28 28	<b>ÆÆÆÆÆÆÆÆÆÆÆÆÆÆÆÆ</b>
200   12   15 W	3 28 28 29 29 28 28 28 28 28 28 28 28 28 28 28 28 28	<b>ÆÆÆÆÆÆÆÆÆÆÆÆÆÆÆÆ</b>
200   12   11	5 29 0 28 7 28 1 28 3 28 8 28 5 28 7 28 4 28 4 28 4 28 3 28 1 28 6 29 2 28 9 28 7 28 7 28	<b>ÆÆÆÆÆÆÆÆÆÆÆÆÆÆÆ</b>
201 21 1B TRACK 3F DM END SUPPLY 11 B 31.00 TRACK TRACK 3F DMM IT PRO NT 541482323788 200 12 12 W TRACK 3F DM END SUPPLY 12 W 31.00 TRACK TRACK 3F DMM IT PRO NT 541482323788 200 12 12 W TRACK 3F DM END SUPPLY 12 W 31.87 TRACK TRACK 3F DMM IT PRO NT 541482323788 200 12 12 W TRACK 3F DM MIDDLE SUPPLY 12 W 31.87 TRACK TRACK 3F DMM IT PRO NT 541482323788 200 12 14 W TRACK 3F DM MIDDLE SUPPLY 12 W 66.97 TRACK TRACK 3F DMM IT PRO NT 541482323788 200 12 14 W TRACK 3F DM MIDDLE SUPPLY W 66.97 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 14 W TRACK 3F DM MIDDLE SUPPLY W 66.97 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 14 DW TRACK 3F DM MIDDLE SUPPLY W 66.97 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 14 DW TRACK 3F DM MIDDLE SUPPLY W 66.97 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 14 DW TRACK 3F DM MIDDLE SUPPLY W 66.97 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 14 DW TRACK 3F DM MIDDLE SUPPLY W 66.97 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 14 DW TRACK 3F DM MIDDLE SUPPLY W 66.97 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 14 DW TRACK 3F DM MIDDLE SUPPLY W 66.97 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 12 20 B TRACK 3F DM MIDDLE SUPPLY W 119.99 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 12 12 M TRACK 3F DM MIDDLE SUPPLY W 119.99 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 12 14 DW TRACK 3F DM MIDDLE SUPPLY MIDDLE SUPPLY W 119.99 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 12 14 DW TRACK 3F DM MON DIRECT FIXATION AND 22 17 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 12 14 DW TRACK 3F DM MON DIRECT FIXATION AND 22 17 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 12 14 DW TRACK 3F DM MON END CAP W 7.63 TRACK TRACK 3F DMM IT PRO NT 541482323789 200 12 12 14 DW TRACK 3F DM MON FLEX CORNER B 99.56 TRACK TRACK 3F DMM IT PRO NT 541482323780 200 12 14 DW TRACK 3F DM MON FLEX CORNER B 99.56 TRACK TRACK 3F DMM IT PRO NT 541482323780 200 12 14 DW TRACK 3F DM MON FLEX CORNER B 99.56 TRACK TRACK 3F DMM IT PRO NT 541482323380 200 12 14 DW TRACK 3F DM MON FLEX CO	28 28 3 28 3 28 3 28 3 28 3 28 4 28 2 28 2	<b>ÆÆÆÆÆÆÆÆÆÆÆÆÆÆÆ</b>
200 12 12 1W	7 28 1 28 8 8 28 8 28 8 8 28 8 8 8 28 8 8 8	<b>尼尼尼尼尼尼尼尼尼尼尼尼尼</b>
200 12 12 B	1 28 3 28 3 28 3 28 5 28 5 28 5 28 7 28 4 28 7 28 4 28 8 28 1 28 6 29 2 28 9 28 7 28 7 28 7 29	Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ
200 12 12 W   TRACK 3F DM END SUPPLY 12 W   31,87   TRACK   TRACK 3F DM   IT   PRO INT   541482323788	38 28 28 38 28 38 28 38 28 38 28 38 38 38 38 38 38 38 38 38 38 38 38 38	Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ
200 12 14 B         TRACK 3F DM MIDDLE SUPPLY B         65,07         TRACK         TRACK 3F DM         IT         PRO NT         541482323792           200 12 14 W         TRACK 3F DM MIDDLE SUPPLY W         66,97         TRACK         TRACK 3F DM         IT         PRO NT         541482323792           200 12 410 B         TRACK 3F DM ON 1m B         62,73         TRACK         TRACK 3F DM         IT         PRO NT         541482323752           200 12 410 W         TRACK 3F DM ON 1m W         62,73         TRACK         TRACK 3F DM         IT         PRO NT         541482323752           200 12 420 B         TRACK 3F DM ON 2m B         119,13         TRACK         TRACK 3F DM         IT         PRO NT         541482323762           200 12 420 W         TRACK 3F DM ON 2m W         119,19         TRACK         TRACK 3F DM         IT         PRO NT         541482323762           200 12 430 B         TRACK 3F DM ON 3m B         176,03         TRACK         TRACK 3F DM         IT         PRO NT         541482323762           200 12 430 W         TRACK 3F DM ON DIRECT FIXATION ANO         22,47         TRACK         TRACK 3F DM         IT         PRO NT         541482323762           200 12 02 ANO         TRACK 3F DM ON END CAP B         7,52         TRACK	8 28 28 5 28 7 28 7 28 7 28 4 28 8 8 28 1 28 8 8 28 1 28 8 8 28 1 28 8 8 8	Æ Æ Æ Æ Æ Æ Æ Æ Æ
200 12 14 W         TRACK 3F DIM MIDDLE SUPPLYW         66,97         TRACK         TRACK         TRACK 3F DIM         IT         PRO INT         54148232379323793237932379323793237932379323	5 28 7 28 4 28 7 28 4 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ Æ
200 12 410 B         TRACK 3F DM ON 1m B         62,73         TRACK         TRACK 3F DIM         IT         PRO INT         541482323757           200 12 410 W         TRACK 3F DIM ON 1m W         62,73         TRACK         TRACK 3F DIM         IT         PRO INT         5414823237567           200 12 420 B         TRACK 3F DIM ON 2m B         119,13         TRACK         TRACK 3F DIM         IT         PRO INT         541482323761           200 12 420 W         TRACK 3F DIM ON 2m W         119,99         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 430 B         TRACK 3F DIM ON 3m B         116,603         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 430 W         TRACK 3F DIM ON DIRECT FIXATION ANO         177,22         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 430 W         TRACK 3F DIM ON DIRECT FIXATION ANO         22,47         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 43 W         TRACK 3F DIM ON END CAP B         7,52         TRACK         TRACK 3F DIM         IT         PRO INT         541482323782           200 12 41 W         TRACK 3F DIM ON END CAP W         7,63	7 28 4 28 7 28 4 28 8 28 1 28 6 29 2 28 9 28 7 28 7 28 7 29	Æ Æ Æ Æ Æ Æ Æ Æ Æ
200 12 410 W         TRACK 3F DM ON 1m W         62,73         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 420 B         TRACK 3F DM ON 2m B         119,13         TRACK         TRACK 3F DM         IT         PRO INT         541482323762           200 12 420 W         TRACK 3F DM ON 2m W         119,99         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 430 B         TRACK 3F DM ON 3m B         176,03         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 430 W         TRACK 3F DM ON DRECT FIXATION ANO         177,32         TRACK         TRACK 3F DIM         IT         PRO INT         541482323763           200 12 02 ANO         TRACK 3F DM ON END CAP B         7,52         TRACK         TRACK 3F DIM         IT         PRO INT         541482323763           200 12 41 W         TRACK 3F DM ON END CAP B         7,52         TRACK         TRACK 3F DIM         IT         PRO INT         541482323763           200 12 24 B         TRACK 3F DM ON FLEX CORNER B         99,56         TRACK         TRACK 3F DIM         IT         PRO INT         541482323796           200 12 24 W         TRACK 3F DM ON FLEX CORNER W         102,27	4 28 7 28 4 28 8 28 1 28 6 29 2 28 9 28 9 28 7 28 7 29	Æ Æ Æ Æ Æ Æ Æ
200 12 410 W         TRACK 3F DM ON 1m W         62,73         TRACK         TRACK         TRACK 3F DM         IT         PRO INT         541482323758           200 12 420 B         TRACK 3F DM ON 2m B         119,13         TRACK         TRACK 3F DIM         IT         PRO INT         541482323761           200 12 420 W         TRACK 3F DM ON 2m W         119,99         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 430 B         TRACK 3F DM ON 3m B         176,03         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 430 W         TRACK 3F DM ON BRECT FIXATION ANO         177,32         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 02 ANO         TRACK 3F DM ON END CAP B         7,52         TRACK         TRACK 3F DIM         IT         PRO INT         541482323762           200 12 41 B         TRACK 3F DIM ON END CAP B         7,52         TRACK         TRACK 3F DIM         IT         PRO INT         541482323807           200 12 24 B         TRACK 3F DIM ON FLEX CORNER B         99,56         TRACK         TRACK 3F DIM         IT         PRO INT         541482323807           200 12 24 W         TRACK 3F DIM ON FLEX CORNER W	4 28 7 28 4 28 8 28 1 28 6 29 2 28 9 28 9 28 7 28 7 29	Æ Æ Æ Æ Æ Æ Æ
200 12 420 W   TRACK 3F DIM ON 2m W   119,99   TRACK   TRACK 3F DIM   IT   PRO INT   541482323761   541482323762   541482323763   541482323	4 28 8 28 1 28 6 29 2 28 9 28 0 28 7 28 7 29	Æ Æ Æ Æ Æ Æ
200 12 420 W         TRACK 3F DIM ON 2m W         119,99         TRACK         TRACK         TRACK 3F DIM         IT         PRO INT         541482323761           200 12 430 B         TRACK 3F DIM ON 3m B         176,03         TRACK         TRACK         TRACK 3F DIM         IT         PRO INT         541482323763           200 12 430 W         TRACK 3F DIM ON DRECT FIXATION ANO         177,32         TRACK         TRACK 3F DIM         IT         PRO INT         541482323783           200 12 02 ANO         TRACK 3F DIM ON END CAP B         7,62         TRACK         TRACK 3F DIM         IT         PRO INT         541482323808           200 12 41 B         TRACK 3F DIM ON END CAP B         7,63         TRACK         TRACK 3F DIM         IT         PRO INT         541482323808           200 12 24 B         TRACK 3F DIM ON FLEX CORNER B         99,56         TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 12 24 W         TRACK 3F DIM ON FLEX CORNER W         102,27         TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 12 50 B         TRACK CURRENT SUPPLY 5 x0,75mm² 3,0m         84,41         TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323809           200 12 50 B </td <td>4 28 8 28 1 28 6 29 2 28 9 28 0 28 7 28 7 29</td> <td>Æ Æ Æ Æ Æ Æ</td>	4 28 8 28 1 28 6 29 2 28 9 28 0 28 7 28 7 29	Æ Æ Æ Æ Æ Æ
200 12 430 W   TRACK 3F DIM ON 3m W   177,32   TRACK   TRACK 3F DIM   IT   PRO INT   541482323762	1 28 6 29 2 28 9 28 0 28 7 28 7 29	Æ Æ Æ Æ
200 12 02 ANO         TRACK 3F DM ON DIRECT FIXATION ANO         22,47         TRACK         TRACK 3F DM         IT         PRO INT         541482323783           200 12 41 B         TRACK 3F DM ON END CAP B         7,52         TRACK         TRACK 3F DM         IT         PRO INT         541482323806           200 12 41 W         TRACK 3F DM ON END CAP W         7,63         TRACK         TRACK         TRACK 3F DM         IT         PRO INT         541482323807           200 12 24 B         TRACK 3F DM ON FLEX CORNER B         99,56         TRACK         TRACK 3F DM         IT         PRO INT         541482323798           200 12 24 W         TRACK 3F DM ON FLEX CORNER W         102,27         TRACK         TRACK 3F DM         IT         PRO INT         541482323798           200 99 53         TRACK CURRENT SUPPLY 5 x 0,75mm² 3,0m         84,41         TRACK         TRACK         TRACK 3F DM         IT         PRO INT         541482323795           200 12 50 B         TRACK 3F DM ON ROD SUSPENSION 1,0m B         76,42         TRACK         TRACK 3F DM ON         IT         PRO INT         541482323805           423 012 811 922 B         VARO 92736 IP S1 B         VARO 92736 IP S1 B         VARO         VARO         VARO         ICR         COM INT         5414823237051 <td>6 29 2 28 9 28 0 28 7 28 7 29</td> <td>Æ Æ Æ</td>	6 29 2 28 9 28 0 28 7 28 7 29	Æ Æ Æ
200 12 02 ANO         TRACK 3F DM ON DIRECT FIXATION ANO         22,47         TRACK         TRACK         TRACK 3F DIM         IT         PRO INT         541482323783           200 12 41 B         TRACK 3F DM ON END CAP B         7,52         TRACK         TRACK 3F DIM         IT         PRO INT         541482323807           200 12 41 W         TRACK 3F DM ON FLEX CORNER B         99,56         TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 12 24 W         TRACK 3F DM ON FLEX CORNER W         102,27         TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 12 24 W         TRACK 3F DM ON FLEX CORNER W         102,27         TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 12 24 W         TRACK 3F DM ON FLEX CORNER W         102,27         TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 12 50 B         TRACK 3F DM ON ROD SUSPENSION 1,0m B         76,42         TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323810           423 012 811 922 B         VARO 92736 IP S1 B         90,12         VARO         VARO         VARO         ICR         COM INT         5414823237051	6 29 2 28 9 28 0 28 7 28 7 29	Æ Æ Æ
200 12 41 B         TRACK 3F DIM ON END CAP B         7,52         TRACK         TRACK 3F DIM         IT         PRO INT         541482323806           200 12 41 W         TRACK 3F DIM ON END CAP W         7,63         TRACK         TRACK 3F DIM         IT         PRO INT         541482323807           200 12 24 B         TRACK 3F DIM ON FLEX CORNER B         99,56         TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 12 24 W         TRACK 3F DIM ON FLEX CORNER W         102,27         TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 99 53         TRACK CURRENT SUPPLY 5 x 0,75mm² 3,0m         84,41         TRACK         TRACK 3F DIM         IT         PRO INT         54148232380814           200 12 50 B         TRACK 3F DIM ON ROD SUSPENSION 1,0m B         76,42         TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323808           200 12 50 W         TRACK 3F DIM ON ROD SUSPENSION 1,0m W         76,42         TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323808           423 012 811 922 B         VARO 92736 IP S1 B         90,12         VARO         VARO         ICR         COM INT         5414823237051	2 28 9 28 0 28 7 28 7 29	Æ Æ Æ
200 12 41 W         TRACK 3F DIM ON END CAP W         7,63         . TRACK         TRACK 3F DIM         IT         PRO INT         541482323807           200 12 24 B         TRACK 3F DIM ON FLEX CORNER B         99,56         . TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 12 24 W         TRACK 3F DIM ON FLEX CORNER W         102,27         TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 99 53         TRACK CURRENT SUPPLY5 x 0,75mm² 3,0m         84,41         . TRACK         TRACK 3F DIM         IT         PRO INT         54148232380851           200 12 50 B         TRACK 3F DIM ON ROD SUSPENSION 1,0m B         76,42         . TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323805           200 12 50 W         TRACK 3F DIM ON ROD SUSPENSION 1,0m W         76,42         . TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323810           423 012 811 922 B         VARO 92736 IP S1 B         90,12         . VARO         VARO         ICR         COM INT         541482327051	9 28 0 28 7 28 7 29	Æ
200 12 24 B         TRACK 3F DIM ON FLEX CORNER B         99.56         . TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 12 24 W         TRACK 3F DIM ON FLEX CORNER W         102,27         . TRACK         TRACK 3F DIM         IT         PRO INT         541482323798           200 99 53         TRACK CURRENT SUPPLY 5 x 0,75mm² 3,0m         84,41         . TRACK         TRACK 3F DIM         IT         PRO INT         541482323819           200 12 50 B         TRACK 3F DIM ON ROD SUSPENSION 1,0m B         76,42         . TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323810           200 12 50 W         TRACK 3F DIM ON ROD SUSPENSION 1,0m W         76,42         . TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323810           423 012 811 922 B         VARO 92736 IP S1 B         90,12         . VARO         VARO         ICR         COM INT         541482327051	0 28 7 28 7 29	Æ
200 12 24 W         TRACK 3F DIM ON FLEX CORNER W         102,27         TRACK         TRACK 3F DIM         IT         PRO INT         541482323792           200 99 53         TRACK CURRENT SUPPLY 5 x 0,75mm² 3,0m         84,41         TRACK         TRACK 3F DIM         IT         PRO INT         5414823038514           200 12 50 B         TRACK 3F DIM ON ROD SUSPENSION 1,0m B         76,42         TRACK         TRACK 3F DIM ON         IT         PRO INT         54148232380           200 12 50 W         TRACK 3F DIM ON ROD SUSPENSION 1,0m W         76,42         TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323810           423 012 811 922 B         VARO 92736 IP S1 B         90,12         VARO         VARO         ICR         COM INT         541482327051	7 28 7 29	
200 99 53         TRACK CURRENT SUPPLY 5 x 0,75mm² 3,0m         84,41         . TRACK         TRACK 3F DIM         IT         PRO INT         541482308514           200 12 50 B         TRACK 3F DIM ON ROD SUSPENSION 1,0m B         76,42         . TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323809           200 12 50 W         TRACK 3F DIM ON ROD SUSPENSION 1,0m W         76,42         . TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323810           423 012 811 922 B         VARO 92736 IP S1 B         90,12         . VARO         VARO         ICR         COM INT         541482327051	7 29	
200 12 50 B         TRACK 3F DIM ON ROD SUSPENSION 1,0m B         76,42         .         TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323809           200 12 50 W         TRACK 3F DIM ON ROD SUSPENSION 1,0m W         76,42         .         TRACK         TRACK 3F DIM ON         IT         PRO INT         541482323810           423 012 811 922 B         VARO 92736 IP S1 B         90,12         .         VARO         VARO         ICR         COM INT         541482327051		Æ
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423 012 811 922 B VARO 92736 IP S1 B 90,12 . VARO VARO ICR COM INT 541482327051		Æ
		ES
423 ULZ BLI 922 VV V V V V RCU 92730 P 5 L VV 90 T 541482327/049		ES
423 011 811 922 B VARO 92736 \$1 B 76.30 VARO VARO ICR COM INT 541482327041		ES
423 011 811 922 W VARQ 92736 \$1 W 76.30 VARQ VARQ VARQ ICR COMINT 541482327042		ES
423 012 811 932 B VARO 93036 IP S1 B 90,12 . VARO VARO ICR COM INT 541482327052		ES
423 012 811 932 W VARQ 93036 IP S1 W 90.12 VARQ VARQ VARQ ICR COM INT 541482327050		ES
423 011 811 932 B VARO 93036 S1 B 76,30 VARO VARO ICR COM INT 541482327043		ES
423 011 811 932 W VARQ 93036 S1 W 76,30 . VARQ VARQ VARQ ICR COM INT 541482327044		ES
423 011 00 B VARO Hi B 40.06 VARO VARO ICR COM INT 541482329567		ES
423 011 00 W VARO Hi W VARO Hi W VARO HI W STANDARD STAND		ES
423 0/2 811 922 B DEEP VARO 92736 IP S1 B 93.28 VARO VARO DEEP ICR COM INT 541482327055		ES
423 022 811 922 W DEEP VARO 9736 IP S1 W 93.28 VARO VARO DEEP ICR COM INT 541482327055		ES
423 021 811 922 B DEEP VARO 92736 S1 B 80.72 VARO VARO DEEP ICR COM INT 541482327045		ES
423 021 811 922 W DEEP VARO 92736 S1 W 80,72 - VARO VARO DEEP ICR COM INT 541482327046		ES
423 022 811 932 B DEEP VARQ 93036 IP S1 B 93.28 VARQ VARQ DEEP ICR COM INT 541483237056		ES
423 022 811 932 W DEEP VARO 93036 IP ST W 93.28 . VARO VARO DEEP ICR COM INT 541482327054		ES
423 021 811 932 B DEEP VARQ 93036 S1 B 80.72 VARQ VARQ DEEP IR COMINT 541482327047		ES
423 021 811 932 W DEEP VARO 93036 S1 W 80,72 . VARO VARO DEEP ICR COMINT 541482327047		ES
423 021 00 B DEEP VARO Hi B 41,51 . VARO VARO DEEP ICR COM INT 541482328569 423 021 00 W DEEP VARO Hi W 41,51 . VARO VARO DEEP ICR COM INT 541482328570		ES ES
423 04 811 922 B VARO OK 92736 S1 B 111,15 . VARO VARO OK ICR COM INT 541482326975		ES
423 04 811 922 W VARO OK 92736 S1 W 111,15 . VARO VARO OK ICR COMINT 541482326976		ES
423 04 811 932 B VARO OK 93036 S1 B 111,15 . VARO VARO OK ICR COMINT 541482326977		ES
423 04 811 932 W VARO OK 93036 S1 W 111,15 . VARO VARO OK ICR COMINT 541482326975		ES
275 07 92 ED8 B-MMAT VISO 927 DIM8 B-MMAT 266,91 . VISO VISO WS COM INT 541482327013		ES
275 07 92 ED8 W-W VISO 927 DIM8 W-W 253,11 . VISO VISO WS COM INT 541482327012		- ES
275 07 93 ED8 B-MMAT VISO 930 DIM8 B-MMAT 266,91 VISO VISO WS COM INT 541482327014		ES
275 07 93 ED8 W-W VISO 930 DIM8 W-W 253,11 . VISO VISO WS COM INT 541482327011		ES
275 15 93 B-MMAT WA-T 930 B-MMAT S41482323617		Æ
275 15 93 W-W WA-T 930 W-W 234,60 . WA-T WA-T WS COM INT 541482323618	25	Æ

Прайс-лист ESSENTIALS ~ PRICELIST ESSENTIALS V1

RU1902_[V1]			Рекомендованная розничная цена (РРЦ) на изделия в соответствии со стандартом IEC 60598							
Article Count = 162		EUR	Действителе	н с 01-04-2019 ~ Цены н	а условиях EXW Россия, с НДС, без ламп.					
АРТИКУЛ	НАИМЕНОВАНИЕ	РРЦ€2018	УС Брэнд	Тип	Группа Категория EAN	Стр. Каталога	LB			
REFERENCE	DESCRIPTION	SRP 2018	RR Brand	Туре	Group Sales Cat.	Page	PiLB			

# Прайс-лист ESSENTIALS ~ PRICELIST ESSENTIALS V1

ИКУЛ	НАИМЕНОВАНИЕ	PPLI€2018		Тип	иях EXW Россия, с НДС, без ламп.  Группа Категория	EAN	Стр. Каталога	LB
RENCE	DESCRIPTION	SRP 2018	RR Brand	Туре	Group Sales Cat.		Page	PiLB
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RUSSIA	TIALS TRICELOT ESSENTIALS							
Версия V1								
ны лействительны	ы с 01-04-2019 Цены указаны в евро, включая НДС. Все цены указань	ы без учета стоимости па	амп					
	торых отмечены символом ' $\Delta$ ', могут подпадать под особенные		••••					
от прайс-лист отме	еняет и заменяет все предыдущие прайс-листы. Компания оставляет з	за собой право изменять	цены без предварител	ъного уведомления.				
	ены перепродажи указаны исключительно для информации,							
	ности для дистрибьютора по установлению и поддержанию цен на рег							
	своей хозяйственной деятельности дистрибьютор никаким образом н бодно и по своему усмотрению устанавливать цены перепродажи тов		комендованными					
бой поговор регуп	пируется общими положениями и условиями продажи Компании, о кот	TODEIX SONOSUMA VEE TOWILE	<b>л</b> п					
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uggested Retail Price	ee (SRP) for Products according to IEC 60598 standard ~ Valid as from 0	)1-04-2019 ~ Prices EXW	/ Russia, incl. VAT, excl.	Lamps.				
rices valid as from 01	1-04-2019. Prices in EUR including VAT, excluding Lamps.							
rticles marked with	n ' $\Delta$ ' next to the price, may have divergent sales conditions "column	n RR = 'Reduced Rebate	e'					
nis price list cancels	and replaces all previous price lists. The Company reserves the right to d	change prices without prio	r notification.					
	sale prices are provided for guidance purposes only	· · · · ·						
	case be considered as an obligation for the distributor to maintain the resa							
hile conducting it's b	business activity, the distributor is not bound by the recommended resale	prices and is free to deter	rmine the resale price at	its own discretion				
nv contract is govern	ned by the general terms and conditions of sale of The Company, of which	th the client acknowledges	receipt.					
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icelist established de	id. 31-03-2019.							
		бозначения	Product Identification	<u>n</u>				•
		Essentials ES ary Edition Æ	Essentials					
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	<u>Модификаций в данном Пр</u>		Modifications per Pri	Cellat Version				
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