

ALGE-TIMING Price List 2024

2024-01-01

Product	Code	Price in Euro
TIMING DEVICES		
Timy3 with built-in radio WTN	Timy3 W	1.024
Timy3 with built-in radio WTN and printer	Timy3 WP	1.435
Timy3 WP including NM-TIMY2, charger PS12A and case KS-TY1	Timy3 WP-S	1.579
Mobile Timing MT1 incl. 2000 Timing Points, PS-USB and USB-AC	MT1	768
Timing Point Package Bronze: 5.000 TP	5000TP	103
Timing Point Paket Silver: 10.000 TP	10000TP	185
Timing Point Paket Gold: 20.000 TP	20000TP	256
TimeManager	TM	3.434
Training WTN-Set1 (Timy3 W + 2 x PR1aW + 2 x REF-L + 4 x TRI128 + case)	WTN-Set1	2.450
Training WTN-Set2 (Timy3 WP + PS12A + 2 x PR1aW + 2 x REF-L + 4 x TRI128)	WTN-Set2	3.039
Photocell Set for WTN-Set (PR1aW + REF-L + 2 x TRI128)	PR1aW-Set	880
Countdown Trainer Display with 4 digits, 25 cm figure height - radio controlled	D-CDT	3.417
TIMING DEVICES SELFTIMER		
Selftimer SF3 without payment - 15 cm board, incl. STSnA1, PR1a-R, SF3L	SF3-L150	3.366
Selftimer SF3 without payment - 25 cm board, incl. STSnA1, PR1a-R, SF3L	SF3-L250	4.131
*** Selftimer SF3 with payment - 15 cm board, incl. STSnA1, PR1a-R, SF3P	SF3-P150	4.458
*** Selftimer SF3 with payment - 25 cm board, incl. STSnA1, PR1a-R, SF3P	SF3-P250	5.222
LED display board for Selftimer SF3 with 3 digit and 150 mm figure height	D-SF150-O-3-E0	1.565
LED display board for Selftimer SF3 with 6 digit and 150 mm figure height	D-SF150-O-6-E0	1.948
LED display board for Selftimer SF3 with 3 digit and 250 mm figure height	D-SF250-O-3-E0	1.944
LED display board for Selftimer SF3 with 6 digit and 250 mm figure height	D-SF250-O-6-E0	2.712
Start light for Selftimer SF3	SF3L	535
*** Start light and coin collector for Selftimer SF3	SF3P	1.627
*** Coin collector	MP	306
Speedy 150-3 (D-SF150-O-3-E0, 2 x PR1a-R, cable 171-30)	Speedy 150-3	2.912
Speedy 250-3 (D-SF250-O-3-E0, 2 x PR1a-R, cable 171-30)	Speedy 250-3	3.291
Speedy 150-3-R (D-LINE150-O-3-E0, D-RAD with 30 m cable)	Speedy 150-3-R	3.282
Speedy 250-3-R (D-LINE250-O-3-E0, D-RAD with 30 m cable)	Speedy 250-3-R	3.662
Radar for Speedy with 30 m cable	D-RAD	2.127
IMPULSE DEVICES		
Startgate, manual gate, 1 output, and speech amplifier	STSnM1S	379
Startgate, manual gate, 2 outputs, and speech amplifier, FIS approved	STSnM2S	461
Startgate, automatic gate, 1 output	STSnA1	328
Startgate, automatic gate 1 output, and speech amplifier	STSnA1S	405
Start wand for STSn	STSn-S	33
Start wand for STSn with spring	STSn-FSTAB	43
Start wand for STSc	STS3/c	43
Start poles with start plate for Startgate STSnM2S	SSP	1.331
Startdoor for Parallel- and Cross Events	SSD1	5.843
Distribution Box with power supply for 2 x SSD1 with 2 x 310-07 and 1 x 023-02	SSD1-PS	1.866
Connection set for start door SSD1 for Cross events with cable 310-1.5	SSD1-CC	564
Start Light for Parallel Events (3 x red 1 x green) - Single Sided with 310-07 + Holder	D-SL105-3xR-G	1.607
Start Light for Parallel Events (3 x red 1 x green) - Double Sided with 310-07 + Holder	D-SL105-3xR-G-DS	2.547
SPM-Snow Grip Tip, length 34 cm	SSD1-IS	28
OPTI Team Cross Start Adapter	OTCSA	800
Startmicrophone SM9	SM9	400
Electronic start trigger with integrated flash	e-Start	460
Electronic radio start trigger with flash (works on WTN base), incl. PS12A	e-Start W	651

Photocell with reflector, 2 x B-S1 (attention: without cable)	PR1a-RS	472
WTN photocell with reflector and 2 x B-S1	PR1aW-RS	671
Photocell with reflector and 2 x BBG and cable 001-10	PR1a-R	556
WTN photocell with reflector and 2 x BBG	PR1aW-R	706
Photocell with reflector, 2 x tripod TRI128 and cable 001-30	PR1a-RT	802
WTN photocell with reflector and 2 x tripod TRI128	PR1aW-RT	911
Photocell with reflector and cable 000-05	PR1a-RB	442
Photocell (2 x PR1a), 2 x B-S1 (attention: without cable)	PR1a-dS	737
Photocell (2 x PR1a), 2 x BBG and cable 001-10	PR1a-d	821
Photocell (2 x PR1a), 2 x tripod TRI128 and cable 001-30	PR1a-dT	1.067
WTN photocell (1 x PR1aW, 1 x PR1a) and 2 x TRI128	PR1aW-dT	1.177
Photocell PR1a (transmitter-receiver unit) without accessory	PR1a	333
WTN photocell (transmitter-receiver unit) without accessory	PR1aW	533
Reflector for PR1a	PR1a-Ref	73
Three-fold photocell with reflector, tripods TRI128 and cable 001-30	RLS3c	2.040
Photocell holder for speed skating (without photocell PR1a)	ICE-FH1	133
Reflector for speed skating (additional holder ICE-FH1 necessary)	ICE-Ref1	72
Reflector for RLS3c	Ref-3	97
Reflector for canoe	Ref-C	228
Reflector small	Ref-L	42
Bracket for photocell with chain (without socket-joint)	BBG	50
Small bracket for photocell to screw on a poll	B-S1	33
Photocell holder for poles (max 4 cm diameter)	B-P40	87
Weatherproof photocell box for PR1a	PB4	605
Weatherproof photocell box for PR1a with heating and power supply PS12A	PB4H	738
Push Button XL (palm button with banana contact)	PB-XL	226
Photocell Light Grid (monitoring distance 1080 mm)	ASLG1m	2.137
Contact mat with measurements of 40 x 30 cm	CM40x30	431
Contact mat with measurements of 60 x 43 cm	CM60x43	589
*** Tape switch 3 m	ATS3	245
*** Tape switch 6 m	ATS6	337
*** Tape switch 9 m	ATS9	409
* Tape switch 3 m	ATS3Y	327
* Tape switch 6 m	ATS6Y	466
* Tape switch 7 m	ATS7Y	486
* Tape switch 9 m	ATS9Y	609
RADIO TRANSMISSION		
Wireless Timing Network	WTN	543
Wireless Timing Network for display boards	WTN-DB	349
Radio push-button with built-in WTN	WTN-PB	318
Wireless Timing Network for wind speed	WTN-WS	431
Bracket with Velcro for WTN and TED2	SPB1	32
Teledate Transmitter 5 - 500 mW (distance up to 4,5 km), 433 MHz b	TED2-TX	1.015
Teledate Empfänger, 433 MHz Band	TED2-RX	788
BNC antenna	BNC-Ant	56
Holder to mount TED + photocell on a tripod	TTR	60
TIMING ACCESSORIES		
LED start clock with internal battery pack, remote control ASC3-RCU and case	ASC3	2.450
Remote control ASC3-RCU for start clock ASC3 with 10 m cable	ASC3-RCU	204
GPS-receiver with 25-pin D-Sub plug for Timy and ASC3	GPS-A	236
Start beep	STB1	589
Start system with amplifier-speaker and trolley BANG2	BANG2	1.917
Weather protection for speaker BANG2	BANG2-BAG	190
Headset microphone with radio for BANG	BANG-HS	502
Tripod for BANG or BANG2	BANG-TRI	231
Horn speaker for BANG and BANG2 (connect up to 8 pieces)	BANG SPK	349
Start unit SU3	SU3	400
Headset (single-sided and microphone)	HS4-1	153
Headset (double-sided and microphone)	HS4-2	204
Speech amplifier with switch-key	SV4-S	231
*** Speech amplifier with connection for SM8	SV4/SM	265
* Bluetooth Headset double-sided and microphone)	HS-BT1	101

*	Bluetooth Speech Amplifier	SV5-BT	358
	Printer P6-8 with 8-pin DIN plug e.g. for TimeManager	P6-8	552
	Printer P6-USB with USB connector for MT1, TED2 and SJ2	P6-USB	614
	Docking station for Timy	TIDO	636
	Multichannel for Timy, TdC 8000 or TdC 8001	MC9	306
	Loudspeaker with fastening (D-Sub25 plug)	DL25	183
	Start flash with LED	FLASH XL	841
CHARGING DEVICES AND BATTERIES			
	Power supply	PS12	73
	Power supply for Timy and Printer P5	PS12A	73
	Power Supply for USB	PS-USB	23
	Power supply for SJ2-T (24 VDC, 70 W, 7-pin Amphenol plug male)	PS24-70A	185
	Battery backup device with 18 Ah battery, 12 VDC and 2 x USB out	PS-KP	255
	NiMH battery pack for Timy2/3 (7.2 V / 2 Ah)	NM-TIMY2	71
	NiMH battery pack for TdC 8001- 7,2 V/4,5 Ah - long (from S/N 100928 001)	NM-TDC8001	112
	NiMh battery pack for GAZ5 - 12 V / 4,5 Ah	NM-GAZ	132
	Lead battery for start clock ASC1	BAB12/2.2	33
	Lead battery for BANG and SJS2 (two pieces BAB12/2.9 for BANG necessary)	BAB12/2.9	36
	Lead battery for BANG2 (two pieces BAB12/5.2 for BANG2 necessary)	BAB12/5.2	40
	Lead battery for start clock ASC2 - 9 Ah	BAB12/9	71
	Lead battery for start clock ASC3 (2 pieces 6V/12Ah)	BAB6/12	81
	Adapter for power supply of the IDCam via Ethernet cable	POE	77
FINISH RECORDING CAMERA IDCam			
	IDCam camera with 5 megapixels, 0.2 Lux, incl. lens, POE+, 20 + 3 m cable and IDCam software	IDCam	2.409
	Weather protection for IDCam	WP-IDCam	195
PHOTO FINISH			
	OPTIc3 camera without lens, with PoE and Ethernet cables (10 m + 3 m), scan rate 3000 lines per second, resolution 1360 pixel	OPTIc3	9.830
	OPTIc3 camera without lens, with PoE and Ethernet cables (10 m + 3 m) incl. KL-OPTIc3, USB-WIFI, O3-HiRes, O3-LS8, O3-LS15, O3-LD, O3-WTN, O3-VoiP, O3-MD, O3-HSV, O3-2EVAL and O3-EL (no T-OPTIc2NET)	OPTIc3-PRO	16.820
	OPTIc3 upgrade for a higher vertical resolution from 1360 to 2016 pixel	O3-HiRes	1.527
	OPTIc3 upgrade for scan rate from 3000 to 8000 lines per second	O3-LS8	1.527
	OPTIc3 upgrade for scan rate from 8000 to 15000 lines per second	O3-LS15	1.527
	OPTIc3 upgrade for recording and evaluation on different PC	O3-2EVAL	1.527
	OPTIc3 upgrade for line doubling	O3-LD	1.220
	OPTIc3 upgrade for integrated WTN (Wireless Timing Network)	O3-WTN	195
	OPTIc3 upgrade with communication per VoiP with speech amplifier	O3-VoiP	605
	OPTIc3 upgrade for motion detection (automatic recording)	O3-MD	502
	OPTIc3 upgrade for transponder recording	O3-TSP	605
	OPTIc3 upgrade for motor zoom (controlling, autofocus and auto iris)	O3-MZ	605
	OPTIc3 upgrade for light blasting (extreme Lux)	O3-EL	297
	OPTIc3 upgrade for high speed video (100 frames per second)	O3-HSV	400
	OPTIc3 upgrade for Transponder software	T-OPTIc2NET	605
	OPTIc3 weather protection (for lenses up to 75 mm)	WPC3-75	153
	Zoom lens 12.5 - 75 mm / F1.2	Z75	748
	Wide angle lens 8 mm / F1.4	L8C	265
	Motor zoom 8 - 48 mm / F1.2 / 1/2 Inch (only for OPTIc3 with 1360 pixel)	MZ48C	1.434
	Motor zoom 12.5 - 75 mm / F1.2, including OPTIc3 upgrade O3-MZ	MZ75C	1.639
	C-Mount Focal Length Converter (zoom factor x 1.5)	Lx1.5	153
	C-Mount Focal Length Converter (zoom factor x 2)	Lx2	183
	Radial polar filter for Z75 and MZ75 (55 mm thread)	PF55	128
	Gear head for tripod to adjust the camera	410	405
	Electrical gear head for OPTIc3 (tridimensional)	410-E3	2.409
	Anemometer Windspeed WS2	WS2	2.100
	Anemometer Windspeed WS2-TY (WS2, Timy3 W, KT245Z10, TRI128)	WS2-TY	3.769
	Anemometer Windspeed WS2-TY (WS2, Timy3 W, WTN-WS, TRI128)	WS2-W	3.707
	Distance Measuring Device - Totalstation for Measuring the Distance in Athletics	DMD-Arc5	5.115
	Mirror for horse racing (fixed installation)	OMH	5.638
	Mirror for horse racing with heating (fixed installation)	OMH-H	6.765
	Distributor for fixed cabling in manhole - manhole A to E (athletics)	TB2 A-E	347
	Distributor for fixed cabling in manhole - manhole A to E with Ethernet (athletics)	TB2 A-E-RJ	405

Distributor for fixed cabling with RJ45 socket - timing house (athletics)	TB2 F	706
Distributor for fixed cabling - manhole wind (athletics)	TB W	368
Mobile athletics cabling on cable reel (100 m)	TBM A-D	769
Mobile athletics cabling for finish house	TBM-F2	388
START JUDGE SJ - False Start System for Athletics		
Start Judge SJ2 with cables incl.SJT2, e-Start, SU3, HS4-2, BANG2, WTN-PB, 199-20, KT150H, KT313-30, 000-01	SJ2-C	9.153
Start Judge SJ2 with WTN (radio) inkl.SJT2, e-Start W, BANG2, BANG-HS, WTN-PB	SJ2-W	8.296
Start Judge SJ2 for Training (SJS2, WTN, WTN-PB, USB-WTN, PS24-70A)	SJ2-T	2.376
Start Judge transport cart including controller and battery	SJT2	4.818
Start Judge Sensor with built-in speaker	SJS2	1.126
Olympic starting block for athletics - IAAF certificated starting block	STAMA	236
Timing System for Swimming		
TimeManager for swimming with PC software and case TN-SWIM	TM-SWIM	3.372
Swim terminal - connection box used for every lane	SWT3	333
Active speaker	SPA2	759
Passive speaker	SPP2	395
Touch pad for swimming - 2400 x 906 mm, incl. cable 309-2.5	TP2400C	2.459
Touch pad for swimming - 1890 x 906 mm, incl. cable 309-2.5	TP1890C	2.019
Touch pad for swimming - 914 x 906 mm, incl. cable 309-2.5	TP914C	1.589
Holder for Touchpad - Single frame incl. dowel, glue and protection screw	TP-S	65
Holder for Touchpad - Double frame incl. dowel, glue and protection screw	TP-D140	65
Fastener for touch pads to fix them from the upper side of the podium	TP-T	44
Transport cart for up to 12 touch pads	Caddy X	2.147
Conversion kit for TP24 with new lamellas (lamellas and mounting sheets)	L-TP24	400
Conversion kit for TP18 with new lamellas (lamellas and mounting sheets)	L-TP18	318
Cable set for 4 lanes (1 x 200-20, 3 x 200-04,SWT-END) start side	SWCBL4S	483
Cable set for 4 lanes (1 x KT200Z10, 3 x 200-04,SWT-END) turn side	SWCBL4T	888
Cable set for 6 lanes (1 x 200-20, 5 x 200-04, SWT-END) start side	SWCBL6S	661
Cable set for 6 lanes (1 x KT200Z10, 5 x 200-04, SWT-END) turn side	SWCBL6T	1.066
Cable set for 8 lanes (1 x 200-20, 7 x 200-04, SWT-END) start side	SWCBL8S	839
Cable set for 8 lanes (1 x KT200Z10, 7 x 200-04, SWT-END) turn side	SWCBL8T	1.244
Cable set for 10 lanes (1 x 200-20, 9 x 200-04, SWT-END) start side	SWCBL10S	1.018
Cable set for 10 lanes (1 x KT200Z10, 9 x 200-04, SWT-END) turn side	SWCBL10T	1.423
Speaker cable set for 4 lanes (1 x KT201Z10, 1 x 201-07)	SWSPA4	916
Speaker cable set for 6 lanes (1 x KT201Z10, 2 x 201-07)	SWSPA6	1.014
Speaker cable set for 8 lanes (1 x KT201Z10, 3 x 201-07)	SWSPA8	1.111
Speaker cable set for 10 lanes (1 x KT201Z10, 4 x 201-07)	SWSPA10	1.208
Plastic starting block with contact plate and back plate (740 x 560 x 400 mm)	SO5	2.716
Starting block with contact plate and back plate (740 x 560 x 400 mm)	SO7	5.586
Swim relay pad with back plate (screw fastening, 740 x 560 x 40 mm)	SWR7	3.074
Swim relay pad with back plate belt fastening, 740 x 560 x 40 mm)	SWR7M	3.279
Backstroke start aid	BSA	1.148
Backstroke start aid for OMEGA starting blocks	BSA-T	1.199
Cabling for Semiautomatic timing system (8 lanes)	MC8-S2	1.015
Cabling for Swim-Training system	MC2-S	409
Simulator for Swimming with 10 Lanes (double-sided)	Swim-Sim10	1.573
LED-Display Board for Swimming - 15 cm - Indoor		
1 line with 5 digits, 15 cm, built-in power supply for mains (event, heat)	D-1xSW15-5-I	1.424
1 line with 7 digits, 15 cm, built-in power supply for mains	D-1xSW15-7-I	1.529
1 line with 8 digits, 15 cm, scrolling, built-in power supply for mains	D-1xSW15-8-I	1.605
3 lines, each 7 digits, 15 cm, built-in power supply for mains	D-3xSW15-7-I	3.061
4 lines, each 7 digits, 15 cm, built-in power supply for mains	D-4xSW15-7-I	3.806
5 lines, each 7 digits, 15 cm, built-in power supply for mains	D-5xSW15-7-I	4.550
5 lines, each 8 digits, 15 cm, built-in power supply for mains	D-5xSW15-8-I	4.918
6 lines, each 7 digits, 15 cm, built-in power supply for mains	D-6xSW15-7-I	5.835
4 lines, each 7 digits, 15 cm, built-in power supply for mains	D-2x3xSW15-7-I	5.835
8 lines, each 7 digits, 15 cm, built-in power supply for mains, two boards	D-2x4xSW15-7-I	7.328
10 lines, each 7 digits, 15 cm, built-in power supply for mains, two boards	D-2x5xSW15-7-I	8.817
10 lines, each 8 digits, 15 cm, built-in power supply for mains, two boards	D-2x5xSW15-8-I	9.556
LED-Display Board for Swimming - 25 cm - Indoor		
1 line with 5 digits, 25 cm, built-in power supply for mains (event, heat)	D-1xSW25-5-I	2.220
1 line with 7 digits, 25 cm, built-in power supply for mains	D-1xSW25-7-I	2.395
1 line with 8 digits, 25 cm, scrolling, built-in power supply for mains	D-1xSW25-8-I	2.554

	3 lines, each 7 digits, 25 cm, built-in power supply for mains	D-3xSW25-7-I	5.569
	4 lines, each 7 digits, 25 cm, built-in power supply for mains	D-4xSW25-7-I	7.169
	5 lines, each 7 digits, 25 cm, built-in power supply for mains	D-5xSW25-7-I	8.769
	5 lines, each 8 digits, 25 cm, built-in power supply for mains	D-5xSW25-8-I	9.222
	6 lines, each 7 digits, 25 cm, built-in power supply for mains	D-6xSW25-7-I	11.311
	8 lines, each 7 digits, 25 cm, built-in power supply for mains, two boards	D-2x4xSW25-7-I	14.058
	10 lines, each 7 digits, 25 cm, built-in power supply for mains, two boards	D-2x5xSW25-7-I	17.254
	10 lines, each 8 digits, 25 cm, built-in power supply for mains, two boards	D-2x5xSW25-8-I	18.160
LED-Display Board for Swimming - 15 cm - Outdoor			
	1 line with 5 digits, 25 cm, built-in power supply for mains (event, heat)	D-1xSW15-5-O	1.541
	1 line with 7 digits, 15 cm, built-in power supply for mains	D-1xSW15-7-O	1.653
	1 line with 8 digits, 15 cm, scrolling, built-in power supply for mains	D-1xSW15-8-O	1.747
	3 lines, each 7 digits, 15 cm, built-in power supply for mains	D-3xSW15-7-O	3.429
	4 lines, each 7 digits, 15 cm, built-in power supply for mains	D-4xSW15-7-O	4.298
	5 lines, each 7 digits, 15 cm, built-in power supply for mains	D-5xSW15-7-O	5.164
	5 lines, each 8 digits, 15 cm, scrolling, built-in power supply for mains	D-5xSW15-8-O	5.623
	6 lines, each 7 digits, 15 cm, built-in power supply for mains	D-6xSW15-7-O	6.574
	6 lines, each 7 digits, 15 cm, built-in power supply for mains, two boards	D-2x3xSW15-7-O	6.574
	8 lines, each 7 digits, 15 cm, built-in power supply for mains, two boards	D-2x4xSW15-7-O	8.313
	10 lines, each 7 digits, 15 cm, built-in power supply for mains, two boards	D-2x5xSW15-7-O	10.048
	10 lines, each 8 digits, 15 cm, built-in power supply for mains, two boards	D-2x5xSW15-8-O	10.963
LED-Display Board for Swimming - 25 cm - Outdoor			
	1 line with 4 digits, 25 cm, built-in power supply for mains (event, heat)	D-1xSW25-5-O	2.415
	1 line with 7 digits, 25 cm, built-in power supply for mains	D-1xSW25-7-O	2.696
	1 line with 8 digits, 25 cm, scrolling, built-in power supply for mains	D-1xSW25-8-O	2.897
	3 lines, each 7 digits, 25 cm, built-in power supply for mains	D-3xSW25-7-O	6.464
	4 lines, each 7 digits, 25 cm, built-in power supply for mains	D-4xSW25-7-O	8.364
	5 lines, each 7 digits, 25 cm, built-in power supply for mains	D-5xSW25-7-O	10.260
	5 lines, each 8 digits, 25 cm, built-in power supply for mains	D-5xSW25-8-O	10.739
	6 lines, each 7 digits, 25 cm, built-in power supply for mains	D-6xSW25-7-O	12.413
	8 lines, each 7 digits, 25 cm, built-in power supply for mains, two boards	D-2x4xSW25-7-O	16.442
	10 lines, each 7 digits, 25 cm, built-in power supply for mains, two boards	D-2x5xSW25-7-O	20.242
	10 lines, each 8 digits, 25 cm, built-in power supply for mains, two boards	D-2x5xSW25-8-O	21.195
CYCLING			
	Cycling starting machine (1 piece)	ST-BSM1	14.863
	CycleStart system complete for mobile installation	CS-M	11.606
	CycleStart system complete for permanent installation	CS-P	11.120
	CycleStart LED-display board, 3 digits,25 cm, start light red+green, horn,	D-LINE250-3-RG-SP	1.880
	Distribution box central - permanent installation	VELO-P-B	1.753
	Distribution box RED (home) - permanent installation	VELO-P-A	788
	Distribution box GREEN (stretch) - permanent installation	VELO-P-C	788
	Distribution box SPRINT - permanent installation	VELO-P-D	547
	Distribution box START 200 m - permanent installation	VELO-P-E	624
	Distribution box timing - permanent installation	VELO-P-F	788
	Distribution box for 100 m intermediate time - permanent installation	VELO-P-G	394
	Distribution box central - mobile installation	VELO-M-B	1.925
	Distribution box RED (home) - mobile installation	VELO-M-A	850
	Distribution box GREEN (stretch) - mobile installation	VELO-M-C	850
	Distribution box SPRINT - mobile installation	VELO-M-D	603
	Distribution box START 200 m - mobile installation	VELO-M-E	603
	Distribution box timing - mobile installation	VELO-M-F	735
	Distribution box for 100 m intermediate time - mobile installation	VELO-M-G	604
SKI JUMPING			
	Display with 6 x 9 cm digits and start light incl. Timy3 W and PS12A	D-SDA1-S	3.090
	Display with 6 x 9 cm digit and start light	D-SDA1	1.934
FOOTBALL SPEED:			
	Ballspeed with radar, display board D-LINE150-O-3-E0, TRI128 + TRI-S5	BS-R150	3.890
	Ballspeed with radar, display board D-LINE250-O-3-E0, TRI128 + TRI-S5	BS-R250	4.266
	SPEED-MASTER Radar Sensor with cable 288-10	SPEED-MASTER	2.552

LED-Display Board Indoor and Outdoor		
D-LINE with 57 mm figure height - Indoor		
LED, figure height 57 mm, 2 digits, no space	D-LINE57-I-2-E0	838
LED, figure height 57 mm, 3 digits, no space	D-LINE57-I-3-E0	889
LED, figure height 57 mm, 4 digits, no space	D-LINE57-I-4-E0	943
LED, figure height 57 mm, 5 digits, no space	D-LINE57-I-5-E0	996
LED, figure height 57 mm, 6 digits, no space	D-LINE57-I-6-E0	1.048
LED, figure height 57 mm, 7 digits, no space	D-LINE57-I-7-E0	1.102
LED, figure height 57 mm, 8 digits, no space	D-LINE57-I-8-E0	1.155
LED, figure height 57 mm, 9 digits, no space	D-LINE57-I-9-E0	1.206
D-LINE with 100 mm figure height - Indoor		
LED, figure height 100 mm, 2 digits, no space	D-LINE100-I-2-E0	935
LED, figure height 100 mm, 3 digits, no space	D-LINE100-I-3-E0	1.036
LED, figure height 100 mm, 4 digits, no space	D-LINE100-I-4-E0	1.138
LED, figure height 100 mm, 5 digits, no space	D-LINE100-I-5-E0	1.237
LED, figure height 100 mm, 6 digits, no space	D-LINE100-I-6-E0	1.340
LED, figure height 100 mm, 7 digits, no space	D-LINE100-I-7-E0	1.441
LED, figure height 100 mm, 8 digits, no space	D-LINE100-I-8-E0	1.543
LED, figure height 100 mm, 9 digits, no space	D-LINE100-I-9-E0	1.642
D-LINE with 80 mm figure height - Outdoor		
LED, figure height 80 mm, 2 digits, no space	D-LINE80-O-2-E0	900
LED, figure height 80 mm, 3 digits, no space	D-LINE80-O-3-E0	985
LED, figure height 80 mm, 4 digits, no space	D-LINE80-O-4-E0	1.067
LED, figure height 80 mm, 5 digits, no space	D-LINE80-O-5-E0	1.149
LED, figure height 80 mm, 6 digits, no space	D-LINE80-O-6-E0	1.232
LED, figure height 80 mm, 6 digits, no space - double-sided	D-LINE80d-O-6-E0	1.943
LED, figure height 80 mm, 7 digits, no space	D-LINE80-O-7-E0	1.314
LED, figure height 80 mm, 8 digits, no space	D-LINE80-O-8-E0	1.399
LED, figure height 80 mm, 9 digits, no space	D-LINE80-O-9-E0	1.481
D-LINE with 150 mm figure height - Outdoor		
LED, figure height 150 mm, 2 digits, no space	D-LINE150-O-2-E0	1.030
LED, figure height 150 mm, 3 digits, no space	D-LINE150-O-3-E0	1.155
LED, figure height 150 mm, 4 digits, no space	D-LINE150-O-4-E0	1.282
LED, figure height 150 mm, 5 digits, no space	D-LINE150-O-5-E0	1.410
LED, figure height 150 mm, 6 digits, no space	D-LINE150-O-6-E0	1.538
LED, figure height 150 mm, 6 digits, no space - double-sided	D-LINE150d-O-6-E0	2.478
LED, figure height 150 mm, 7 digits, no space	D-LINE150-O-7-E0	1.665
LED, figure height 150 mm, 8 digits, no space	D-LINE150-O-8-E0	1.790
LED, figure height 150 mm, 9 digits, no space	D-LINE150-O-9-E0	1.917
D-LINE with 250 mm figure height - Outdoor		
LED, figure height 250 mm, 2 digits, no space	D-LINE250-O-2-E0	1.280
LED, figure height 250 mm, 3 digits, no space	D-LINE250-O-3-E0	1.534
LED, figure height 250 mm, 4 digits, no space	D-LINE250-O-4-E0	1.793
LED, figure height 250 mm, 5 digits, no space	D-LINE250-O-5-E0	2.047
LED, figure height 250 mm, 6 digits, no space	D-LINE250-O-6-E0	2.302
LED, figure height 250 mm, 6 digits, no space - double-sided	D-LINE250d-O-6-E0	3.816
LED, figure height 250 mm, 7 digits, no space	D-LINE250-O-7-E0	2.559
LED, figure height 250 mm, 8 digits, no space	D-LINE250-O-8-E0	2.815
LED, figure height 250 mm, 9 digits, no space	D-LINE250-O-9-E0	3.069
D-LINE with 450 mm figure height - Outdoor		
LED, figure height 450 mm, 2 digits, no space	D-LINE450-O-2-E0	1.914
LED, figure height 450 mm, 3 digits, no space	D-LINE450-O-3-E0	2.389
LED, figure height 450 mm, 4 digits, no space	D-LINE450-O-4-E0	2.863
LED, figure height 450 mm, 5 digits, no space	D-LINE450-O-5-E0	3.335
LED, figure height 450 mm, 6 digits, no space	D-LINE450-O-6-E0	3.811
LED, figure height 450 mm, 7 digits, no space	D-LINE450-O-7-E0	4.283
LED, figure height 450 mm, 8 digits, no space	D-LINE450-O-8-E0	4.757
LED, figure height 450 mm, 9 digits, no space	D-LINE450-O-9-E0	5.233
D-LINE with 600 mm figure height - Outdoor		
LED, figure height 600 mm, 2 digits, no space	D-LINE600-O-2-E0	2.437
LED, figure height 600 mm, 3 digits, no space	D-LINE600-O-3-E0	3.123
LED, figure height 600 mm, 4 digits, no space	D-LINE600-O-4-E0	3.808
LED, figure height 600 mm, 5 digits, no space	D-LINE600-O-5-E0	4.494
LED, figure height 600 mm, 6 digits, no space	D-LINE600-O-6-E0	5.178
LED, figure height 600 mm, 7 digits, no space	D-LINE600-O-7-E0	5.864
LED, figure height 600 mm, 8 digits, no space	D-LINE600-O-8-E0	6.549

	LED, figure height 600 mm, 9 digits, no space	D-LINE600-O-9-E0	7.234
Numeric Display Boards for Show Jumping			
	LED, figure height 150 mm, 3 ID-digits, 2 point-digits, 5 time digits	D-EQ150-3-2-5-E2	2.115
	LED, figure height 150 mm, 2 lines, 3 ID-digits, 2 point-digits, 5 time digits	D-EQ150-3-2-V5-E2	2.146
	LED, figure height 250 mm, 3 ID-digits, 2 point-digits, 5 time digits	D-EQ250-3-2-5-E2	3.435
	LED, figure height 250 mm, 2 lines, 3 ID-digits, 2 point-digits, 5 time digits	D-EQ250-3-2-V5-E2	3.539
	LED, figure height 450 mm, 2 lines, 3 ID-digits, 2 point-digits, 5 time digits	D-EQ450-3-2-V5-E2	5.949
LED-Time Temperature Display Board Indoor			
	Figure height 57 mm, 4 digits, 340 x 130 x 60 mm, single-sided	D-SAT57-4-SS-I	810
	Figure height 57 mm, 6 digits, 500 x 130 x 60 mm, single-sided	D-SAT57-6-SS-I	895
	Figure height 80 mm, 4 digits, 400 x 150 x 60 mm, single-sided	D-SAT80-4-SS-I	980
	Figure height 80 mm, 6 digits, 600 x 150 x 60 mm, single-sided	D-SAT80-6-SS-I	1.113
	Figure height 100 mm, 4 digits, 550 x 180 x 60 mm, single-sided	D-SAT100-4-SS-I	966
	Figure height 100 mm, 6 digits, 800 x 180 x 60 mm, single-sided	D-SAT100-6-SS-I	1.130
	Figure height 150 mm, 4 digits, 730 x 250 x 60 mm, single-sided	D-SAT150-4-SS-I	1.166
	Figure height 150 mm, 6 digits, 960 x 250 x 60 mm, single-sided	D-SAT150-6-SS-I	1.374
	Figure height 250 mm, 4 digits, 1100 x 350 x 60 mm, single-sided	D-SAT250-4-SS-I	1.554
	Figure height 250 mm, 6 digits, 1500 x 350 x 60 mm, single-sided	D-SAT250-6-SS-I	1.960
	Double-sided model add 75 % (110 mm thick)	-DS option	plus 75%
LED-Time Temperature Display Board Outdoor			
	Figure height 80 mm, 4 digits, 400 x 150 x 60, single-sided	D-SAT80-4-SS-O	1.028
	Figure height 80 mm, 6 digits, 600 x 150 x 60, single-sided	D-SAT80-6-SS-O	1.184
	Figure height 150 mm, 4 digits, 730 x 250 x 60 mm, single-sided	D-SAT150-4-SS-O	1.234
	Figure height 150 mm, 6 digits, 960 x 250 x 60 mm, single-sided	D-SAT150-6-SS-O	1.475
	Figure height 250 mm, 4 digits, 1100 x 350 x 60 mm, single-sided	D-SAT250-4-SS-O	1.716
	Figure height 250 mm, 6 digits, 1500 x 350 x 60 mm, single-sided	D-SAT250-6-SS-O	2.203
	Figure height 450 mm, 4 digits, 1900 x 600 x 80 mm, single-sided	D-SAT450-4-SS-O	2.733
	Figure height 450 mm, 6 digits, 2490 x 600 x 80 mm, single-sided	D-SAT450-6-SS-O	3.633
	Figure height 600 mm, 4 digits, 2490 x 800 x 70 mm, single-sided	D-SAT600-4-SS-O	3.630
	Figure height 600 mm, 6 digits, 3400 x 800 x 70 mm, single-sided	D-SAT600-6-SS-O	4.932
	Double-sided model add 75 % (90 or 110 mm thick)	-DS option	plus 75%
Accessories for Display Boards - Indoor and Outdoor			
***	7 segment-digit 15 cm (electromechanic)	D15	286
***	7 segment-digit 25 cm (electromechanic)	D25	400
***	Powerpack (built-in rechargeable batteries + charging-set)	PP5	605
***	Power supply for GAZ5 (integrated in the GAZ5)	PS5	359
***	Main electronic board (CPU) for GAZ5	GAZ5-CPU	461
	LED-Digit 57 mm Indoor	D-DI57	65
	LED-Digit 100 mm Indoor	D-DI100	122
	LED-Digit 80 mm Outdoor	D-DO80	93
	LED-Digit 150 mm Outdoor	D-DO150	133
	LED-Digit 250 mm Outdoor	D-DO250	255
	LED-Digit 450 mm Outdoor	D-DO450	461
	Space 57 mm (size of one digit)	D-E57	12
	Space 100 mm (size of one digit)	D-E100	21
	Space 80 mm (size of one digit)	D-E80	18
	Space 150 mm (size of one digit)	D-E150	34
	Space 250 mm (size of one digit)	D-E250	52
	Space 450 mm (size of one digit)	D-E450	116
	Space 600 mm (size of one digit)	D-E600	233
	Temperature sensor for air with 3 m cable to clamp	D-AT	53
	Temperature sensor for air with 3 m cable and plug, socket in D-LINE	D-AT-D	111
	Temperature sensor - water (cable length 10 m)	D-WT	318
	Light sensor	D-LS	97
	GPS synchronization	D-GPS	470
	GPS-Receiver Board PCB (used additional to the GPS-Receiver)	D-GPS-PCB	267
	DCF synchronization - receiver with 3 m cable to clamp	D-DCF	210
	DCF synchronization - receiver with 3 m cable and plug, socket in D-LINE	D-DCF-D	302
	Ethernet for data communication and synchronization using NTP protocol	D-ETH	220
			0
	Carrying bag for display boards – model D-LINE150-O-6-E0	GTT15	67
	Carrying bag for display boards – model GAZ5625 and D-LINE250-O-6-E0	GTT25	71
	Floor holder (2 pieces) to stand the display board at the floor	FH	142

TENNIS SCOREBOARDS		
Tennis scoreboard for 3 sets, 15 cm figure height, incl. Timy3 W and 234-10	D-TA615	3.730
Tennis scoreboard for 5 sets, 15 cm figure height, incl. Timy3 W and 234-10	D-TA815	4.225
Tennis scoreboard for 5 sets, 15 cm figure height + time of day + Timy3 W	D-TA815-T415	4.794
Tennis scoreboard, 5 sets, 15cm + player name + time of day + D-CKN	D-TA815-T415-T	5.658
Tennis scoreboard, 5 sets, 15cm +player name+time of day+game time+D-CKN	D-TA815-2xT415-T	5.970
Tennis scoreboard for 3 sets, 25 cm figure height, incl. Timy3 W and 234-10	D-TA625	5.348
Tennis scoreboard for 5 sets, 25 cm figure height, incl. Timy3 W and 234-10	D-TA825	6.419
Tennis scoreboard for 5 sets, 25 cm figure height + time of day + Timy3 W	D-TA825-T415	7.104
Tennis scoreboard, 5 sets, 25cm + player name + time of day + D-CKN	D-TA825-T415-T	8.948
Tennis scoreboard, 5 sets, 25cm+player name+time of day+game time+D-CKN	D-TA825-2xT415-T	10.281
Tennis scoreboard for 3 sets, 45 cm figure height, incl. Timy3 W and 234-10	D-TA645	8.888
Tennis scoreboard for 5 sets, 45 cm figure height, incl. Timy3 W and 234-10	D-TA845	10.634
FOOTBALL (SOCCER) SCOREBOARDS - Outdoor with radio and D-CKNF-WTN-A		
Football board: digits 300 mm, config. 8-88-8, 1800 x 550 x 70 mm with radio	D-LINE300-O-4-E2	2.675
Football board: digits 450 mm, config. 8-88-8, 2500 x 800 x 70 mm with radio	D-LINE450-O-4-E2	3.474
Football board: digits 600 mm, config. 8-88-8, 3300 x 1100 x 70 mm with radio	D-LINE600-O-4-E2	4.482
Football board: digits 300 mm, config. 18-88-18, 1800 x 550 x 70 mm with radio	D-LINE300-O-2 2X19-E1	2.871
Football board: digits 450 mm, config. 18-88-18, 2500 x 800 x 70 mm with radio	D-LINE450-O-2 2X19-E1	3.774
Football board: digits 600 mm, config. 18-88-18, 3300 x 1100 x 70 mm with radio	D-LINE600-O-2 2X19-E1	4.859
Football board: digits 300 mm - time (2 digits), goal (0 - 9) with radio	D-FB300-4-O-WR	2.548
Football board: digits 450 mm - time (2 digits), goal (0 - 9) with radio	D-FB450-4-O-WR	3.389
Football board: digits 300 mm - time (2 digits), goal (0 - 19) with radio	D-FB300-2&2XH-O-WR	2.727
Football board: digits 450 mm - time (2 digits), goal (0 - 19) with radio	D-FB450-2&2XH-O-WR	3.658
Football board: time (2 digits/450 mm), goal (0-19/300 mm) with radio	D-FB300-450-2&2XHO-WR	3.151
Control unit for football scoreboards with 3 buttons	D-CKNF-WTN-A	687
FOOTBALL (SOCCER) SCOREBOARDS - Outdoor with D-CKN		
Football board: digits 300 mm, config. 8-88:88-8, 2300 x 550 x 70 mm	D-LINE300-O-6-E2-T	2.868
Football board: digits 450 mm, config. 8-88:88-8, 3300 x 800 x 70 mm	D-LINE450-O-6-E2-T	3.947
Football board: digits 600 mm, config. 8-88:88-8, 4200 x 1100 x 70 mm	D-LINE600-O-6-E2-T	5.314
Football board: digits 300 mm, config. 18-88:88-18, 2300 x 550 x 70 mm	D-LINE300-O-4 2X19-E1	3.064
Football board: digits 450 mm, config. 18-88:88-18, 3300 x 800 x 70 mm	D-LINE450-O-4 2X19-E1	4.247
Football board: digits 600 mm, config. 18-88:88-18, 4200 x 1100 x 70 mm	D-LINE600-O-4 2X19-E1	5.691
Football board: digits 300 mm, config. 8-88:88.88-8, 2800 x 550 x 70 mm	D-LINE300-O-8A-E2	3.389
Football board: digits 450 mm, config. 8-88:88.88-8, 4100 x 800 x 70 mm	D-LINE450-O-8A-E2	4.751
Football board: digits 600 mm, config. 8-88:88.88-8, 5100 x 1100 x 70 mm	D-LINE600-O-8A-E2	6.481
Football board: digits 300 mm, config. 18-88:88.88-18, 2800 x 550 x 70 mm	D-LINE300-O-6 2X19-E1	3.588
Football board: digits 450 mm, config. 18-88:88.88-18, 4100 x 800 x 70 mm	D-LINE450-O-6 2X19-E1	5.051
Football board: digits 600 mm, config. 18-88:88.88-18, 5100 x 1100 x 70 mm	D-LINE600-O-6 2X19-E1	6.857
Football scoreboard: figure 300 mm - time (4 digits), goal (0 - 19)	D-FB3-19-300	3.046
Football-athletics board: figure 300 mm- time (6 digits), goal (0 - 19)	D-FB3-19-A-300	3.636
Football board: figure 450 mm - time (4 digits), goal (0 - 19) - 1 piece	D-FB3-19-450-1	4.709
Football-athletics display board: figure 450 mm-time (6 digits), goal (0 - 19)	D-FB3-19-A-450	5.606
Football board: time figures 450 mm and goal figures 600 mm (0 - 19)	D-FB3-19-600/450	5.116
Football board: figure 600 mm - time (4 digits), goal (0 - 19)	D-FB3-19-600	6.481
Football-athletics display board: figure 600mm- time (6 digits), goal (0 - 19)	D-FB3-19-A-600	7.987
Football board: figure 1000 mm - time (4 digits), goal (0 - 19)	D-FB3-19-1000	14.709
Football board: figure 1500 mm - time (4 digits), goal (0 - 19)	D-FB3-19-1500	25.751
Any D-FB3 scoreboard might be made in TRSDES technology (TRaffic Sign DESign). A board in such a technology costs an additional 20 %. The front surface is powder coated metal and each LED has its own lens. The technology guarantees maximal possible, magnificent contrast. TRSDES technology LEDs can display different colors.	-TRSDES	+20%

Multisport Scoreboards with 15 cm digit height		
NEW	Multisport - 13 digits - 15 cm - universal board	D-S1S-FIB 2.058
NEW	Multisport - 13 digits - 15 cm - universal board with 2 x 12 fouls	D-S3S-FIB 3.395
NEW	Multisport - 15 cm - universal board with 4 penalty times and 2 x 12 fouls	D-S5S-FIB 4.550
Multisport Scoreboards with 25 cm digit height		
NEW	Multisport - 13 digits - 25 cm - universal board	D-M1S-FIB 3.075
NEW	Multisport - 13 digits - 25 cm - universal board + 2 x 12 pers. fouls	D-M3S-FIB 3.995
NEW	Multisport - 13 digits - 25 cm - universal board + 2 x 12 pers. fouls + no.	D-M3SP-FIB 7.034
NEW	Multisport - 13 digits - 25 cm - handball - horizontal with 4 x penalty time	D-M4SV2-FIB 3.885
NEW	Multisport - 13 digits - 25 cm - handball - vertical with 4 x penalty time	D-M4SH2-FIB 5.178
NEW	Multisport - 13 digits - 25 cm, 4 x penalty plus 2 x 12 pers. fouls	D-M5S-FIB 6.116
NEW	Multisport - 13 Digits - 25 cm, 4 x penalty + no., 2 x 12 pers. Fouls	D-M6S-FIB 6.325
NEW	Multisport - 13 digits - 25 cm, 4 x penalty + no., 2 x 12 fouls + no.	D-M6SP-FIB 8.092
NEW	Multisport - 13 digits - 25 cm, 4 x penalty + no., 2 x 12 fouls + no. + points	D-M6SPP-FIB 10.196
NEW	Multisport - 13 digits - 25 cm, 4 x penalty + no., 2 x 12 dig. fouls + no. + points	D-M6SPFP-FIB 9.907
NEW	Multisport - 25 cm, 4 x penalty + no., 2 x 12 no., name, dig. fouls, point	D-M6SBHV-FIB 22.684
	Team name built-in above display, 2 x 9 character, about 185 mm height	TNP1V11-9 1.189
Multisport Scoreboards with 30 cm digit height		
NEW	Multisport - 13 digits - 30 cm - universal board	D-L1S-FIB 4.281
NEW	Multisport - 13 digits - 30 cm - universal board + 2 x 12 pers. fouls	D-L3S-FIB 7.152
NEW	Multisport - 13 digits - 30 cm - universal board + 2 x 12 pers. fouls + no.	D-L3SP-FIB 11.195
NEW	Multisport - 13 digits - 30 cm - handball - horizontal with 4 x penalty time	D-L4SV2-FIB 6.002
NEW	Multisport - 13 digits - 30 cm - handball - vertical with 4 x penalty time	D-L4SH2-FIB 6.719
NEW	Multisport - 13 digits - 30 cm, 4 x penalty plus 2 x 12 pers. fouls	D-L5S-FIB 8.443
NEW	Multisport - 13 digits - 30 cm, 4 x penalty + no., 2 x 12 pers. fouls	D-L6S-FIB 9.256
NEW	Multisport - 13 digits - 30 cm, 4 x penalty + no., 2 x 12 fouls + no.	D-L6SP-FIB 12.942
NEW	Multisport - 13 digits - 30 cm, 4 x penalty + no., 2 x 12 fouls + no. + points	D-L6SPP-FIB 16.124
NEW	Multisport - 13 digits - 30 cm, 4 x penalty + no., 2 x 12 dig. fouls + no + points	D-L6SPFP-FIB 15.422
NEW	Team name built-in above display, 2 x 8 character, about 225 mm height	TNLP1V11-8 2.225
Multisport Scoreboards - FIBA Models		
NEW	Multisport - FIBA model with player names and penalty (vertical)	D-LS-BHV-V-FIB 39.497
NEW	Multisport - FIBA model with player names and penalty (horizontal)	D-LS-BHV-H-FIB 51.989
NEW	Multisport - FIBA model with player names	D-LS-FIB 32.937
Ice Hockey Scoreboards		
	Ice hockey indoor: digit height 25, 18 and 15 cm - penalty without player no.	D-M5SH2H 5.170
	Ice hockey indoor: digit height 25, 18 and 15 cm - penalty with player no.	D-M4SH2H 6.073
	Ice hockey indoor: digit height 30, 25 and 18 cm - penalty without player no.	D-L5SH2H 7.027
	Ice hockey indoor: digit height 30, 25 and 18 cm - penalty with player no.	D-L4SH2H 7.874
	Ice hockey outdoor: digit height 25, 18 and 15 cm - penalty without player no.	D-M5SH2H-O 5.659
	Ice hockey outdoor: digit height 25, 18 and 15 cm - penalty with player no.	D-M4SH2H-O 6.652
	Ice hockey outdoor: digit height 30, 25 and 18 cm - penalty without player no.	D-L5SH2H-O 7.702
	Ice hockey outdoor: digit height 30, 25 and 18 cm - penalty with player no.	D-L4SH2H-O 8.633
	Ice hockey goal light - two pieces with connection box	D-HGL 637
Water Polo Scoreboards		
	Water polo scoreboard indoor: penalty - figure height 15 cm	D-S15BP2W 4.145
	Water polo scoreboard indoor: penalty - ind. fouls - figure height 15 cm	D-S15-5W 5.434
	Water polo scoreboard indoor: penalty - ind. fouls - figure height 25/15 cm	D-M5SW 6.370
	above water polo scoreboards as outdoor model	-O plus 10%
Basketball Shot Clock for Multisport Scoreboard - Indoor		
	Basketball - LED, 2 digits, 10 cm including horn and keyboard	D-SC10SD-PH 1.110
	Basketball - LED, 2 digits, 15 cm including horn and keyboard	D-SC15SD-PH 1.184
	Basketball - LED, 2 digits, 25 cm including horn and keyboard	D-SC25SD-PH 1.518
	Basketball - LED, 25 cm offence time, 15 cm game time incl. horn and keyboard	D-SC25SFD-PH 2.090
Water Polo Shot Clock for Multisport Scoreboard - Indoor		
	Water polo - LED, 15 cm, including horn and operating unit	D-SC15W-PH 1.300
	Water polo - LED, 25 cm, including horn and operating unit	D-SC25W-PH 1.727
	Water polo - LED, 25 + 15 cm, including horn and operating unit	D-SC25GT15W-PH 2.237
	Water polo - LED, 45 + 25 cm, including horn and operating unit	D-SC45GT25W-PH 3.588
	above water polo shot clocks as outdoor model	-O plus 10%
	Stand for shot clock for two shot clocks)	D-STNW 224
Shot Clock Accessories		
	Loud horn, added on Multisport, sound only at end of shot period	-SH 409
	Loud horn built into Shot Clocks (two pieces)	-LH 671
	Double-sided model	-DS plus 75 %
	Triple-sided model	-3S plus 175 %
	Four-sided model	-4S plus 275 %

	End of period light for basketball (LED-frame around basket back plate), pair	D-EPL2	943
Karate Scoreboards			
	Karate scoreboard	D-BVK-5JC	2.818
	as D-BVK plus 2 x country (2 x 3 characters)	D-BVK-CT-5JC	3.190
	as D-BVK-CT plus 2 x name (2 x 9 characters)	D-BVK-T-5JC	4.536
	Double-sided model add 75 %	-DS option	
	5 judges' consoles for voting in Kata	D-5JC	
Taekwondo Scoreboards			
	Taekwondo scoreboard with judge voting system	D-BVT-0	2.715
	Taekwondo scoreboard with judge voting system	D-BVT	2.916
	as D-BVT plus 2 x country (2 x 3 characters)	D-BVT-CT	3.494
	as D-BVT-CT plus 2 x name (2 x 9 characters)	D-BVT-T	4.921
	Double-sided model add 75 %	-DS option	plus 75%
Judo Scoreboards			
	Judo scoreboard	D-BVJ	2.381
	as D-BVJ plus 2 x country (2 x 3 characters)	D-BVJ-CT	2.970
	as D-BVJ-CT plus 2 x name (2 x 9 characters)	D-BVJ-T	4.386
	Double-sided model add 75 %	-DS option	plus 75%
Weight Lifting Scoreboards			
	Weight lifting scoreboard	D-BVDT-S2	6.158
	as D-BVDT-S2 plus 2 x country (2 x 9 characters)	D-BVDT-S1	7.562
	Double-sided model add 75 %	-DS option	plus 75%
Accessories Multisport LED Scoreboards			
	Control terminal for Multisport scoreboards	D-CKN	612
	Control terminal for Multisport with radio WTN and rechargeable battery	D-CKN-WTN-A	958
	Upgrade from D-CKN to D-CKN-WTN-A including WTN-DB	D-CKN-WTN-A-DB	770
	Modification of D-CKN-TXA to D-CKN-WTN-A	D-CKN-WTN-MOD	420
	PC keyboard for control terminal D-CKN	D-CKN-KB	42
	External push-button with start and stop for D-CKN	D-CKA2	42
	External push-button for shot clock with three keys for D-CKN	D-CKA3	56
	Horn for Multisport (Replacement Part)	D-HORN	42
	External Horn with power supply, 230 VAC, 100 dB	D-LH	357
	Aluminum stand with 4 wheels	D-ST	260

Lap Counter		
Lap counter LED 15 cm 2 digits single-sided with controller, tripod TRI128, PP	D-LCC2-15-1	1.515
Lap counter LED 15 cm 2 digits double-sided with controller, tripod TRIMAN, PP	D-LCC2-15-2	2.686
Lap counter LED 15 cm 2 digits triple-sided with controller, tripod TRIMAN, PP	D-LCC2-15-3	3.425
Lap counter LED 25 cm 2 digits single-sided with controller, tripod TRIMAN, PP	D-LCC2-25-1	2.377
Lap counter LED 25 cm 2 digits double-sided with controller, tripod TRIMAN, PP	D-LCC2-25-2	3.436
Lap counter LED 25 cm 2 digits triple-sided with controller, tripod TRIMAN, PP	D-LCC2-25-3	4.501
Lap counter LED 15 cm 3 digits single-sided with controller, tripod TRI128, PP	D-LCC3-15-1	1.668
Lap counter LED 15 cm 3 digits double-sided with controller, tripod TRIMAN, PP	D-LCC3-15-2	2.952
Lap counter LED 15 cm 3 digits triple-sided with controller, tripod TRIMAN, PP	D-LCC3-15-3	3.810
Lap counter LED 25 cm 3 digits single-sided with controller, tripod TRIMAN, PP	D-LCC3-25-1	2.612
Lap counter LED 25 cm 3 digits double-sided with controller, tripod TRIMAN, PP	D-LCC3-25-2	3.855
Lap counter LED 25 cm 3 digits triple-sided with controller, tripod TRIMAN, PP	D-LCC3-25-3	5.092
Lap counter LED 15 cm 2 digits single-sided with controller, bell, tripod TRIMAN, PP	D-LCCB2-15-1	2.149
Lap counter LED 15 cm 2 digits double-sided with controller, bell, tripod TRIMAN, PP	D-LCCB2-15-2	2.888
Lap counter LED 15 cm 2 digits triple-sided with controller, bell, tripod TRIMAN, PP	D-LCCB2-15-3	3.627
Lap counter LED 25 cm 2 digits single-sided with controller, bell, tripod TRIMAN, PP	D-LCCB2-25-1	2.580
Lap counter LED 25 cm 2 digits double-sided with controller, bell, tripod TRIMAN, PP	D-LCCB2-25-2	3.639
Lap counter LED 25 cm 2 digits triple-sided with controller, bell, tripod TRIMAN, PP	D-LCCB2-25-3	4.704
Lap counter LED 15 cm 3 digits single-sided with controller, bell, tripod TRIMAN, PP	D-LCCB3-15-1	2.302
Lap counter LED 15 cm 3 digits double-sided with controller, bell, tripod TRIMAN, PP	D-LCCB3-15-2	3.155
Lap counter LED 15 cm 3 digits triple-sided with controller, bell, tripod TRIMAN, PP	D-LCCB3-15-3	4.013
Lap counter LED 25 cm 3 digits single-sided with controller, bell, tripod TRIMAN, PP	D-LCCB3-25-1	2.815
Lap counter LED 25 cm 3 digits double-sided with controller, bell, tripod TRIMAN, PP	D-LCCB3-25-2	4.058
Lap counter LED 25 cm 3 digits triple-sided with controller, bell, tripod TRIMAN, PP	D-LCCB3-25-3	5.295
Lap counter for Speed Skating, 4 figures with 15 cm (2 x white 2 x red) with built in power pack (battery and charger), for outdoor use	D-LC-SS15-2x2-BAT-O	1.648
Lap counter for Speed Skating, 4 figures with 25 cm (2 x white 2 x red) with built in power pack (battery and charger), for outdoor use	D-LC-SS25-2x2-BAT-O	2.282
Information Matrix Display Boards		
LED-matrix display board, outdoor, 16 x 96 pixel, pixel pitch 15 mm active area 240 x 1440mm, casing 280 x 1480 x 100 mm, 1 LED per pixel	D-RTNM-P1V3-16x96-RO	2.778
LED-matrix display board, outdoor, 16x96 pixel, pixel pitch 20 mm active area 320x1920mm, casing 360x1960x100 mm, 1 LED per pixel	D-RTNM-P1V4-16x96-RO	3.027
LED-matrix display board, outdoor, 24x96 pixel, pixel pitch 20 mm active area 480 x 1920 mm, casing 520 x 1960 x 100 mm, 1 LED per pixel	D-RTNM-P1V4-24x96-RO	4.397
Double-sided model add 75 %	-DS option	plus 75%
Video Walls		
Video wall outdoor module, pixel pitch 6.69 mm, active area 960 x 960 mm, 144 x 144 pixel, Alucase for mobile use	CH-VFO6.67EXL-144x144	3.280
Stand to stand the video wall on the floor (1 piece)	CH-STAND-EXL	379
Top cushion, to protect video wall from the top	CH-CUSH-EXL	101
Flight case for up to 4 modules, dimensions: ca. 1050 x 600 x 800 mm	CH-FLIGHT-EXL	718
Video Controller for Video Wall	CH-TB50	1.527
PCD multisport license for 3rd party video walls including adaption for layout (Swimming or D-CKN)	PCD-M	7.688
SPORT-SOFTWARE for the PC		
Show Jumping - Software to control the timing and points (Freeware)	ALGE-SJ-T	
Show Jumping - License for data import and list printing	EQU-EXP	511
Show Jumping - License for info display (local data server is necessary)	EQU-Live	614
Show Jumping - Adjustment of webhosting (this fee you pay only once)	EQU-INET-INST	472
Show Jumping - Yearly fee for webhosting of results (EQU-INET is necessary)	EQU-INET	511

ACCESSORIES			
	Thermal paper for P5, Timy, and TdC 8001 (30 m)	RTP	2,97
		RMP	15
	Case with full foam insert (to cut by yourself)	KL-FULL	183
	Case for 1 x RLS3c with Reflector + 2 x TRI128	KL-RLS3c	183
	Case for 1 x Windspeed WS2, 1 x TIMY, 1 x RTP, 1 x PS12A	KL-WS2	183
	Case for ASC3	KL-ASC3	183
	Case for WTN-SET1 or WTN-SET2	KL-WTN-SET	183
	Case for 1 x OPTIc3, 1 x WPC3-75, POE, 410 or 410-E3, Ethernet cable	KL-OPTIc3	183
	Case for 4 x BBG + 1/2 insert	KL-BBG	183
	Case for 1 x TIMY, 2 x (PR1a + PR1a-REF + SV4) 1 x STSn, + 1/2 insert	KL-TIMY	183
	Case for 1 x IDCam, 1 x WP-IDCam, 1 x POE + 1/2 insert	KL-IDCAM	183
NEU	Case for TED2 + 3/4 insert	KL-TED2	183
	Case for 3 x PR1a, 3 x PR1a-REF + 3/4 insert	KL-PR1a	183
	Case for 1 x STSn, 1 x PR1a, 1 x PR1a-REF + 3/4 insert	KL-STSn	183
	Transport case for SWIM 2000	TN-SWIM	226
	Case for Timy	KS-TY1	46
	Case for two photocells PR1a-R	KS-PR1	46
	Case for e-Start, WTN-PB and SU3	KS-LAS	46
	ALGE timing backpack	ATBP	138
	Socket joint (for RLS3 or IDCam)	BHS	53
	Tripod max. height 139 cm	TRI128	153
***	Tripod max. height 106.5 cm	TRI-S5	30
	Tripod for photo finish with a max. height of 227 cm	TRIMAN	584
	Tripod for photo finish with a max. height of 267 cm	TRI-PRO	1.333
	Tripod for photo finish with a height of max. 366 cm	STATIV6	2.614
	Clamp with 3/8" thread	CLAMP3/8	77
	OTP-EPROM with new software	OTP-EPROM	154
	Processor with integrated software	PROC	154
	USB-RS232 adapter	USB-RS232	51
	USB-RS232 adapter with optical isolation	USB-RS232I	251
	USB to WTN adapter with cable USB-mini and cable 280-03	USB-WTN	204
	WIFI Adapter for USB	USB-WIFI	50
	Protector for notebooks and tablets from 10 to 13.3 inch	iCap-MIN	204
	Protector for notebooks and tablets from 14 to 16 inch	iCap-MID	214
	Protector for notebooks and tablets from 17 to 19 inch	iCap-MAX	246
	Terminator for SWT and SJ	SWT-END	77
CABLE REELS			
	Cable reel without cable	KT3	133
	Cable reel with 150 m field-telephone-line	KT150	295
	Cable reel with 150 m field-telephone-line and holder for SJT (\$ 1 x)	KT150H	338
	Cable reel with 300 m field-telephone-line	KT300	419
	Cable reel with 500 m field-telephone-line	KT500	610
	Cable reel KT199Z10 from TimeManager to Flash and SU2/SU3	KT199Z10	472
	Cable reel TM SWIM - SWT (100 m)	KT200Z10	543
	Cable reel TM SWIM - SPA Turn side (100 m)	KT201Z10	819
	Kabeltrommel für Fahrrad mit 100 m Kabel (weibliche Buchse an Kabeltrommel)	KT214-Z10F	584
	Kabeltrommel für Fahrrad mit 100 m Kabel (männliche Buchse an Kabeltrommel)	KT214-Z10M	584
	Cable reel KT245Z10 (100 m) for anemometer (Timy or Timy2)	KT245Z10	492
	Cable reel with 30 m cable between SJT2 and SJS2 (Start Judge SJ2)	KT313-30	533
	Cable reel with 30 m cable between SJT2 and SJS2 with protection hose	KT313-30P	774
	Cable reel with network cable for OPTIc3 and IDCam - 90 m (CAT6)	KT-RJ45G90	409
CABLES			
	2-core cable (1 m) with green and black banana plug	000-01	27
	2-core cable (2 m) with green and black banana plug	000-02	29
	2-core cable (5 m) with green and black banana plug	000-05	33
	2-core cable (10 m) with green and black banana plug	000-10	41
	Photocell cable with DIN-plug for finish photocell (1 m)	001-01	31
	Photocell cable with DIN-plug for finish photocell (10 m)	001-10	49
	Photocell cable with DIN-plug for finish photocell (20 m)	001-20	70
	Photocell cable with DIN-plug for finish photocell (30 m)	001-30	90
	Photocell cable with DIN-plug for start photocell (1 m)	002-01	31
	Photocell cable with DIN-plug for start photocell (10 m)	002-10	49

Photocell cable with DIN-plug for start photocell (20 m)	002-20	70
Photocell cable with DIN-plug for start photocell (30 m)	002-30	90
Photocell cable intermediate time (parallel slalom)	003-10	49
Photocell cable intermediate time (parallel slalom)	003-20	70
Synchron cable (1 m)	004-01	41
Synchron cable (Teledata) 5 m	004-05	51
Charging and power supply cable for Timy from external battery	008-02	87
ASC Tele (universal cable) 10 m	017-10	65
Photocell extension	018--5	163
Push-button stop (DIN-plug) 2 m	020-02	71
Push-button intermediate time or count-down (ASC1)	022-02	71
Push-button with banana plug (2 m)	023-02	53
Push-button with banana plug (10 m)	023-10	66
Push-buttons for start (DIN-Plug) (2 m)	024-02	71
Impulse cable for RLS1n with internal battery	027-02	32
Battery connection-cable for D-LINE or GAZ (5 m)	032-05	136
Connection cable GAZ - GAZ with data and supply	033-01	77
2-core cable (10 m) with yellow and black banana plug for display board data	037-10	41
On/Off-switch for RLS, stop	044--5	163
On/Off-switch for RLS, start	045--5	163
TdC8/S4/COMET-PC (9-pin) 2 m	067-02	67
Data transmission from TED-RX to GAZ with supply	103-10	77
Data transmission from TED-RX to PC 9-pin	104-10	77
Data transmission from PC 9-pin to TED-TX or display board	105-10	82
Adapter from one headset socket to two headset sockets (Y-cable)	112--2	81
Adapter for TED-TX for free data transmission	119--2	81
Cable between SJS2 or charging cable for SJ2S (12 m)	139-02	91
Cable between SJS2 or charging cable for SJ2S (12 m) with protection hose	139-02P	127
Cable between SJS2 (12 m)	139-12	178
Cable between SJS2 (12 m) with protection hose	139-12P	299
Protection hose for cable 139	CP11	9,23
Data cable between PC and D-LINE (bidirectional)	145-05	87
Synchron cable for photocell PR1a	163--6	43
Extension cable (3 m) for headset HS2-1 and HS2-2	165-03	67
Banana cable RS485 (blue/white)	166-10	41
Cable with 30 m plus 2 outlet of 10 m each for photocell of Speedy	171-30	236
Cable 199-20 from TimeManager to Flash and SU2/SU3	199-20	138
Cable 199-30 from TimeManager to Flash and SU2/SU3	199-30	149
Cable from SWT to SWT	200-04	89
Cable from TM SWIM to SWT	200-20	138
Cable SPA - SPA (7 m)	201-07	97
Cable SPA - SPA (20 m)	201-20	164
Data cable RS232 for Timy to PC (2 m)	205-02	71
Adapter cable 2 m from TED-RX to Timy (8 timing channels-Training REF)	207-02	64
Adapter cable 10 m from TED-RX to Timy (8 timing channels-Training REF)	207-10	84
Cable from Timy Terminal to Timy Terminal	209-03	153
Cable from Timy Terminal to last Timy Terminal (end resistor)	210-03	159
Cable between two Timy Terminals with outlet for power supply	215-03	159
Data cable between Timy and D-LINE with supply for Timy (not for GAZ)	234-10	122
Cable from Windspeed WS2 to fix cabling box TB W	245-10	138
Cable from Windspeed WS2 to Terminal Timy/Timy2	246-02	113
Cabling Amphenol 4-pin to photocell stop with 12 VDC	274-10	71
Cable from WTN to Timy or TdC8000/8001 (25-pin D-Sub)	280-03	21
Cable from WTN to PC (25-pin to 9-pin - D-Sub)	283-02	87
Cable from WTN to display board (25-pin D-Sub to Amphenol 4-pin)	284-02	77
Cable from Ballspeed radar BS-R to D-LINE	288-10	142
Cable for external battery power for WTN-WS	292-05	153
Cable from WTN to photocell start with 12VDC	295-02	81
Cable from WTN to photocell stop with 12VDC	296-02	81
Battery cable for display board and radar or WTN-DB	299-05	241
Start-Stop change-over-switch (middle = off) with push-button	300-01	231
Extension cable for display board	301-30	194
Cable from Touchpad to SWT3 (banana cable with white and blue)	309-2.5	30
Cable from SSD1 to SSD1 (Cross)	310-1.5	80
Cable from SSD1 to SSD1 or SSD1-PS	310-07	125
Cable from TED2-RX to Timy3	319-03	51

	Power Supply Cable from PS-KP to D-LINE	323-1.5	50
	Power Supply Cable from PS-KP to D-LINE and WTN-WS/WTN-DB/D-RAD	324-1.5	77
	Power Supply Cable from PS-KP to WTN-WS	325-1,5	50
	Power Supply Cable from PS-KP to RLS3c	326-1.5	50
	Cable from TED2-RX to Timy3 (TED-RX Compatibility-Mode)	327-02	50
	RS 232 Cable: timer - PC (9-pin) without handshake	904-02	75
NEW	Antenna Cable for TED2 - 50 Ohm, up to 4 kHz (5 m)	BNC-V5	97
	Ethernet Cable (gray) 3 m, CAT6, Patch Cable	K-RJ45G03	18
	Ethernet Cable (gray) 10 m, CAT6, Patch Cable	K-RJ45G10	42
	Ethernet Cable (gray) 20 m, CAT6, Patch Cable	K-RJ45G20	71
	USB 2.0 cable 1.8 m with plugs A and B	USB-AB	6,15
	USB 2.0 cable, type A - 5-pin mini 0.8 m	USB-mini	6,15
	USB 2.0 cable type micro with 1.8 m	USB-micro	10
	USB 2.0 cable from type A to type C with 1,8 m	USB-AC	19
NEW	USB type C cable from MT1/TED2 to P6-USB	USB-CC	18
REPAIRS			
	Calibration and basic check of the timing device	CAL	149
	Cost estimate for repairs (refunded in case of executed repairs)	RCE	51
PROMOTION MATERIAL			
#	ALGE jacket (black) - Mammut Gore-Tex Winter Jacket	AW-AN-Stoney	255
***#	ALGE softshell jacket	AW-SS-UR	72
#	ALGE-softshell jacket (blue)	AW-SS-BU17	56
#	ALGE-Polo (gray)	AW-P-GY17	25
#	ALGE polo (white)	AW-PW	14
#	ALGE polo (black)	AW-PB	14
#	ALGE polo with long sleeves	AW-PLB	38
#	ALGE cap gray with ALGE-TIMING-1946	AW-Cap 1946	6,05
#	ALGE-Tube Scarf	AW-TS21	8,20
#	ALGE winter cap	AW-WCAP20	10
#	ALGE laptop backpack	AW-BP-LT	40
#	ALGE-bathing towel with swimmer	AW-BT-YE17	16
#	ALGE penknife (small)	AW-TMS	15
#	ALGE penknife (large)	AW-TML	9,23
#	ALGE sun umbrella	AW-SJ-SUN	92
#	ALGE mug	AW-Cup	3,59
#	ALGE pen	AW-Pen	1,54
#	ALGE USB flash drive 16GB (USB3.0)	ALGE-Stick	7,18
Price: net in € (Euro)			
Validity: until cancelled			
Subject to errors, misprints and changes!			
*	This product is not yet available		
**	This product is no longer available		
***	This product will be discontinued soon		
#	Product is not discountable		
NP	Price change		
NEW	New product		