

cenník produktov firmy IWET

kód	názov produktu	Stainless	Titanium
		steel	
		€/ks	€/ks
		bez DPH	bez DPH
K-WIRE			
DK.01.0810.1	KIRSCHNER WIRE , TROCAR TIP 0,8 L100	0,76	
DK.01.0815.1	KIRSCHNER WIRE , TROCAR TIP 0,8 L150	0,82	
DK.01.0820.1	KIRSCHNER WIRE , TROCAR TIP 0,8 L200	0,91	
DK.01.1010.1	KIRSCHNER WIRE , TROCAR TIP 0,8 L100	0,91	
DK.01.1015.1	KIRSCHNER WIRE , TROCAR TIP 0,8 L150	0,98	
DK.01.1020.1	KIRSCHNER WIRE , TROCAR TIP 0,8 L200	1,04	
DK.01.1030.1	KIRSCHNER WIRE , TROCAR TIP 1,0 L300	1,22	
DK.01.1210.1	KIRSCHNER WIRE , TROCAR TIP 1,2 L100	0,91	
DK.01.1215.1	KIRSCHNER WIRE , TROCAR TIP 1,2 L150	0,98	
DK.01.1220.1	KIRSCHNER WIRE , TROCAR TIP 1,2 L200	1,04	
DK.01.1230.1	KIRSCHNER WIRE , TROCAR TIP 1,2 L300	1,22	
DK.01.1410.1	KIRSCHNER WIRE , TROCAR TIP 1,4 L100	0,91	
DK.01.1415.1	KIRSCHNER WIRE , TROCAR TIP 1,4 L150	0,98	
DK.01.1420.1	KIRSCHNER WIRE , TROCAR TIP 1,4 L200	1,04	
DK.01.1430.1	KIRSCHNER WIRE , TROCAR TIP 1,4 L300	1,22	
DK.01.1510.1	KIRSCHNER WIRE , TROCAR TIP 1,5 L100	1,01	
DK.01.1515.1	KIRSCHNER WIRE , TROCAR TIP 1,5 L150	1,07	
DK.01.1520.1	KIRSCHNER WIRE , TROCAR TIP 1,5 L200	1,13	
DK.01.1530.1	KIRSCHNER WIRE , TROCAR TIP 1,5 L300	1,31	
DK.01.1615.1	KIRSCHNER WIRE , TROCAR TIP 1,6 L150	1,16	
DK.01.1620.1	KIRSCHNER WIRE , TROCAR TIP 1,6 L200	1,22	
DK.01.1625.1	KIRSCHNER WIRE , TROCAR TIP 1,6 L250	1,28	
DK.01.1630.1	KIRSCHNER WIRE , TROCAR TIP 1,6 L300	1,31	
DK.01.1815.1	KIRSCHNER WIRE , TROCAR TIP 1,8 L150	1,16	
DK.01.1820.1	KIRSCHNER WIRE , TROCAR TIP 1,8 L200	1,22	
DK.01.1825.1	KIRSCHNER WIRE , TROCAR TIP 1,8 L250	1,28	
DK.01.1830.1	KIRSCHNER WIRE , TROCAR TIP 1,8 L300	1,31	
DK.01.2015.1	KIRSCHNER WIRE , TROCAR TIP 2,0 L150	1,16	
DK.01.2020.1	KIRSCHNER WIRE , TROCAR TIP 2,0 L200	1,22	
DK.01.2025.1	KIRSCHNER WIRE , TROCAR TIP 2,0 L250	1,28	
DK.01.2030.1	KIRSCHNER WIRE , TROCAR TIP 2,0 L300	1,31	
DK.01.2515.1	KIRSCHNER WIRE , TROCAR TIP 2,5 L150	1,25	
DK.01.2520.1	KIRSCHNER WIRE , TROCAR TIP 2,5 L200	1,31	
DK.01.2525.1	KIRSCHNER WIRE , TROCAR TIP 2,5 L250	1,37	
DK.01.2530.1	KIRSCHNER WIRE , TROCAR TIP 2,5 L300	1,40	
DK.01.3015.1	KIRSCHNER WIRE , TROCAR TIP 3,0 L150	1,68	
DK.01.3020.1	KIRSCHNER WIRE , TROCAR TIP 3,0 L200	1,74	
DK.01.3025.1	KIRSCHNER WIRE , TROCAR TIP 3,0 L250	1,80	
DK.01.3030.1	KIRSCHNER WIRE , TROCAR TIP 3,0 L300	1,83	
DK.02.0815.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 0,8 L150	1,13	
DK.02.0820.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 0,8 L200	1,19	
DK.02.1015.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,0 L150	0,91	
DK.02.1020.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,0 L200	1,04	
DK.02.1215.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,2 L150	0,91	
DK.02.1220.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,2 L200	1,04	
DK.02.1415.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,4 L150	1,22	

DK.02.1420.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,4 L200	1,31
DK.02.1515.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,5 L150	1,22
DK.02.1520.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,5 L200	1,31
DK.02.1615.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,6 L150	1,22
DK.02.1620.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,6 L200	1,31
DK.02.1820.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,8 L200	1,37
DK.02.1825.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,8 L250	1,43
DK.02.1830.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 1,8 L300	1,46
DK.02.2020.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 2,0 L200	1,37
DK.02.2025.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 2,0 L250	1,43
DK.02.2030.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 2,0 L300	1,46
DK.02.2520.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 2,5 L200	1,40
DK.02.2525.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 2,5 L250	1,52
DK.02.2530.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 2,5 L300	1,55
DK.02.3020.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 3,0 L200	1,89
DK.02.3025.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 3,0 L250	1,95
DK.02.3030.1	KIRSCHNER WIRE , DOUBLE TROCAR TIP 3,0 L300	1,98
DK.04.1215.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M1,2 L150	1,22
DK.04.1230.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M1,2 L300	1,68
DK.04.1415.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M1,4 L150	1,37
DK.04.1430.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M1,4 L300	1,83
DK.04.1615.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M1,6 L150	1,68
DK.04.1630.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M1,6 L300	2,13
DK.04.1815.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M1,8 L150	1,83
DK.04.1830.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M1,8 L300	2,29
DK.04.2015.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M2,0 L150	1,98
DK.04.2030.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M2,0 L300	2,44
DK.04.2530.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M2,5 L300	2,59
DK.04.3030.1	KIRSCHNER WIRE WITH THREAD, TROCAR TIP M3,0 L300	2,74
Threaded pin		
G.02.2006.1	THREADED PIN, TROCAR TIP 2,0 L60	4,88
G.02.2010.1	THREADED PIN, TROCAR TIP 2,0 L100	5,49
G.02.2012.1	THREADED PIN, TROCAR TIP 2,0 L120	5,79
G.02.2016.1	THREADED PIN, TROCAR TIP 2,0 L160	6,10
G.02.2506.1	THREADED PIN, TROCAR TIP 2,5 L60	5,18
G.02.2510.1	THREADED PIN, TROCAR TIP 2,5 L100	5,79
G.02.2512.1	THREADED PIN, TROCAR TIP 2,5 L120	6,10
G.02.2516.1	THREADED PIN, TROCAR TIP 2,5 L160	6,40
G.02.3010.1	THREADED PIN, TROCAR TIP 3,0 L100	6,10
G.02.3012.1	THREADED PIN, TROCAR TIP 3,0 L120	6,40
G.02.3016.1	THREADED PIN, TROCAR TIP 3,0 L160	6,71
G.02.3020.1	THREADED PIN, TROCAR TIP 3,0 L200	7,01
G.02.3025.1	THREADED PIN, TROCAR TIP 3,0 L250	7,93
G.02.3512.1	THREADED PIN, TROCAR TIP 3,5 L120	6,71
G.02.3516.1	THREADED PIN, TROCAR TIP 3,5 L160	7,01
G.02.3520.1	THREADED PIN, TROCAR TIP 3,5 L200	7,32
G.02.3525.1	THREADED PIN, TROCAR TIP 3,5 L250	8,23
G.02.4016.1	THREADED PIN, TROCAR TIP 4,0 L160	7,32
G.02.4020.1	THREADED PIN, TROCAR TIP 4,0 L200	7,62
G.02.4025.1	THREADED PIN, TROCAR TIP 4,0 L250	8,54

G.02.4516.1	THREADED PIN, TROCAR TIP 4,5 L160	7,62	
G.02.4520.1	THREADED PIN, TROCAR TIP 4,5 L200	7,93	
G.02.4525.1	THREADED PIN, TROCAR TIP 4,5 L250	8,84	
G.02.5016.1	THREADED PIN, TROCAR TIP 5,0 L160	7,93	
G.02.5020.1	THREADED PIN, TROCAR TIP 5,0 L200	8,23	
G.02.5025.1	THREADED PIN, TROCAR TIP 5,0 L250	9,15	
Positive Threaded Pin			
G.04.2008.1	POSITIVE THREADED PIN, TROCAR TIP 2,0 L80	6,71	
G.04.2509.1	POSITIVE THREADED PIN, TROCAR TIP 2,5 L90	7,01	
G.04.3010.1	POSITIVE THREADED PIN, TROCAR TIP 3,0 L100	7,32	
G.04.3511.1	POSITIVE THREADED PIN, TROCAR TIP 3,5 L110	7,32	
G.04.4013.1	POSITIVE THREADED PIN, TROCAR TIP 4,0 L130	8,23	
G.04.4514.1	POSITIVE THREADED PIN, TROCAR TIP 4,5 L140	8,84	
G.04.5015.1	POSITIVE THREADED PIN, TROCAR TIP 5,0 L150	9,45	
G.05.2008.1	POSITIVE MID THREADED PIN, TROCAR TIP 2,0 L80	7,01	
G.05.2509.1	POSITIVE MID THREADED PIN, TROCAR TIP 2,5 L90	7,32	
G.05.3010.1	POSITIVE MID THREADED PIN, TROCAR TIP 3,0 L100	7,62	
G.05.3511.1	POSITIVE MID THREADED PIN, TROCAR TIP 3,5 L110	7,62	
G.05.4013.1	POSITIVE MID THREADED PIN, TROCAR TIP 4,0 L130	8,54	
G.05.4514.1	POSITIVE MID THREADED PIN, TROCAR TIP 4,5 L140	9,15	
G.05.5015.1	POSITIVE MID THREADED PIN, TROCAR TIP 5,0 L150	9,76	
STRAIGHT PLATE			
P.44.04.x	Straight Plate 1,5, 4 holes L17	9,45	
P.44.06.x	Straight Plate 1,5, 6 holes L25	9,76	
P.44.08.x	Straight Plate 1,5, 8 holes L33	10,06	
P.44.10.x	Straight Plate 1,5, 10 holes L41	10,37	
P.44.12.x	Straight Plate 1,5, 12 holes L49	10,67	
P.44.14.x	Straight Plate 1,5, 14 holes L57	10,98	
P.06.04.x	Straight Plate 2,0, 4 holes L22	9,45	12,20
P.06.06.x	Straight Plate 2,0, 6 holes L32	9,76	12,50
P.06.08.x	Straight Plate 2,0, 8 holes L42	10,06	12,80
P.06.10.x	Straight Plate 2,0, 10 holes L52	10,37	13,11
P.06.12.x	Straight Plate 2,0, 12 holes L62	10,67	13,41
P.06.14.x	Straight Plate 2,0, 14 holes L72	10,98	13,72
P.07.04.x	Straight Plate 2,4, 4 holes L31	10,67	
P.07.06.x	Straight Plate 2,4, 6 holes L45	11,13	
P.07.08.x	Straight Plate 2,4, 8 holes L59	11,59	
P.07.10.x	Straight Plate 2,4, 10 holes L73	12,04	
P.07.12.x	Straight Plate 2,4, 12 holes L87	12,50	
P.07.14.x	Straight Plate 2,4, 14 holes L101	12,96	
P.07.16.x	Straight Plate 2,4, 16 holes L115	13,41	
P.08.04.x	Straight Plate 2,7, 4 holes L32	10,67	13,72
P.08.06.x	Straight Plate 2,7, 6 holes L44	11,13	14,33
P.08.08.x	Straight Plate 2,7, 8 holes L56	11,59	14,94
P.08.10.x	Straight Plate 2,7, 10 holes L68	12,04	15,55
P.08.12.x	Straight Plate 2,7, 12 holes L80	12,50	16,16
P.09.04.x	Straight Plate 3,5, 4 holes L52	13,41	17,07
P.09.06.x	Straight Plate 3,5, 6 holes L76	14,02	17,99
P.09.08.x	Straight Plate 3,5, 8 holes L100	14,63	18,90
P.09.10.x	Straight Plate 3,5, 10 holes L124	15,24	19,82

P.09.12.x	Straight Plate 3,5, 12 holes L148	15,85	20,73
Compression Plate			
P.35.04.x	Compression Plate 1,5, 4 holes L20	9,45	
P.35.06.x	Compression Plate 1,5, 6 holes L29	9,76	
P.35.08.x	Compression Plate 1,5, 8 holes L38	10,06	
P.35.10.x	Compression Plate 1,5, 10 holes L47	10,37	
P.35.12.x	Compression Plate 1,5, 12 holes L56	10,67	
P.35.14.x	Compression Plate 1,5, 14 holes L65	10,98	
P.35.16.x	Compression Plate 1,5, 16 holes L74	11,28	
P.02.04.x	Compression Plate 2,0, 4 holes L22	11,59	14,63
P.02.06.x	Compression Plate 2,0, 6 holes L32	12,80	15,85
P.02.08.x	Compression Plate 2,0, 8 holes L42	13,41	17,38
P.02.10.x	Compression Plate 2,0, 10 holes L52	14,63	18,60
P.02.12.x	Compression Plate 2,0, 12 holes L62	15,85	19,82
P.02.14.x	Compression Plate 2,0, 14 holes L72	17,07	21,04
P.02.16.x	Compression Plate 2,0, 16 holes L82	18,90	22,26
P.02.18.x	Compression Plate 2,0, 18 holes L92	21,34	25,91
P.03.04.x	Compression Plate 2,4, 4 holes L31	12,80	15,24
P.03.06.x	Compression Plate 2,4, 6 holes L45	13,72	16,16
P.03.08.x	Compression Plate 2,4, 8 holes L59	14,63	17,38
P.03.10.x	Compression Plate 2,4, 10 holes L73	15,55	18,29
P.03.12.x	Compression Plate 2,4, 12 holes L87	16,46	19,21
P.03.14.x	Compression Plate 2,4, 14 holes L101	17,38	20,43
P.03.16.x	Compression Plate 2,4, 16 holes L115	18,29	21,34
P.04.04.x	Compression Plate 2,7, 4 holes L36	12,80	15,24
P.04.06.x	Compression Plate 2,7, 6 holes L52	13,72	16,16
P.04.08.x	Compression Plate 2,7, 8 holes L68	14,63	17,38
P.04.10.x	Compression Plate 2,7, 10 holes L84	15,55	18,29
P.04.12.x	Compression Plate 2,7, 12 holes L100	16,46	19,21
P.04.14.x	Compression Plate 2,7, 14 holes L116	17,38	20,43
P.04.16.x	Compression Plate 2,7, 16 holes L132	18,29	21,34
P.05.04.x	Compression Plate 3,5, 4 holes L50	18,29	22,87
P.05.06.x	Compression Plate 3,5, 6 holes L74	20,12	24,70
P.05.08.x	Compression Plate 3,5, 8 holes L98	21,95	23,48
P.05.10.x	Compression Plate 3,5, 10 holes L122	23,78	28,35
P.05.12.x	Compression Plate 3,5, 12 holes L146	25,61	30,18
P.05.14.x	Compression Plate 3,5, 14 holes L170	27,44	32,01
P.05.16.x	Compression Plate 3,5, 16 holes L194	29,27	33,84
P.05.18.x	Compression Plate 3,5, 18 holes L218	33,54	38,11
Reconstruction Plate			
P.30.04.x	Reconstruction Plate 1,5, 4 holes L16	6,10	7,93
P.30.06.x	Reconstruction Plate 1,5, 6 holes L24	8,69	11,28
P.30.08.x	Reconstruction Plate 1,5, 8 holes L32	11,28	14,63
P.30.10.x	Reconstruction Plate 1,5, 10 holes L40	13,87	17,99
P.30.12.x	Reconstruction Plate 1,5, 12 holes L48	16,46	19,82
P.30.14.x	Reconstruction Plate 1,5, 14 holes L56	19,05	22,87
P.30.16.x	Reconstruction Plate 1,5, 16 holes L64	21,65	25,91
P.30.18.x	Reconstruction Plate 1,5, 18 holes L72	24,24	28,96
P.30.20.x	Reconstruction Plate 1,5, 20 holes L80	26,83	32,01
P.30.30.x	Reconstruction Plate 1,5, 30 holes L120	43,29	51,83

P.10.04.x	Reconstruction Plate 2,0, 4 holes L20	7,32	9,45
P.10.06.x	Reconstruction Plate 2,0, 6 holes L30	9,91	12,80
P.10.08.x	Reconstruction Plate 2,0, 8 holes L40	12,50	16,16
P.10.10.x	Reconstruction Plate 2,0, 10 holes L50	15,09	19,51
P.10.12.x	Reconstruction Plate 2,0, 12 holes L60	17,68	21,04
P.10.14.x	Reconstruction Plate 2,0, 14 holes L70	20,27	23,17
P.10.16.x	Reconstruction Plate 2,0, 16 holes L80	22,87	27,44
P.10.18.x	Reconstruction Plate 2,0, 18 holes L90	25,46	30,49
P.10.20.x	Reconstruction Plate 2,0, 20 holes L100	28,05	33,54
P.10.30.x	Reconstruction Plate 2,0, 30 holes L150	44,82	53,35
P.12.04.x	Reconstruction Plate 2,7, 4 holes L32	10,98	
P.12.06.x	Reconstruction Plate 2,7, 6 holes L48	13,41	
P.12.08.x	Reconstruction Plate 2,7, 8 holes L64	16,16	
P.12.10.x	Reconstruction Plate 2,7, 10 holes L80	18,60	
P.12.12.x	Reconstruction Plate 2,7, 12 holes L96	21,34	
P.12.14.x	Reconstruction Plate 2,7, 14 holes L112	23,78	
P.12.16.x	Reconstruction Plate 2,7, 16 holes L128	26,52	
P.12.18.x	Reconstruction Plate 2,7, 18 holes L144	28,96	
P.12.20.x	Reconstruction Plate 2,7, 20 holes L160	31,71	
P.12.30.x	Reconstruction Plate 2,7, 30 holes L240	53,35	
P.13.04.x	Reconstruction Plate 3,5, 4 holes L46	12,50	
P.13.06.x	Reconstruction Plate 3,5, 6 holes L70	14,63	
P.13.08.x	Reconstruction Plate 3,5, 8 holes L94	17,38	
P.13.10.x	Reconstruction Plate 3,5, 10 holes L118	19,82	
P.13.12.x	Reconstruction Plate 3,5, 12 holes L142	22,56	
P.13.14.x	Reconstruction Plate 3,5, 14 holes L166	25,00	
P.13.16.x	Reconstruction Plate 3,5, 16 holes L190	27,74	
P.13.18.x	Reconstruction Plate 3,5, 18 holes L214	30,18	
P.13.20.x	Reconstruction Plate 3,5, 20 holes L238	32,93	
P.13.30.x	Reconstruction Plate 3,5, 30 holes L358	57,62	
Cuttable Straight Plate			
P.40.30.x	Cuttable Straight Plate 1,5 30 holes L120	24,09	33,23
P.41.30.x	Cuttable Straight Plate 2,0 30 holes L150	27,13	36,28
P.14.36.x	Cuttable Straight Plate 2,4 36 holes L200	30,18	39,33
P.42.25.x	Cuttable Straight Plate 2,7 25 holes L150	27,13	36,28
Arthrodesis plate - pancarpal			
P.49.1510050.x	Arthrodesis plate - pancarpal L50	25,15	
P.49.1520052.x	Arthrodesis plate - pancarpal L52	26,83	
P.49.2020057.x	Arthrodesis plate - pancarpal L57	26,83	
P.49.1520060.x	Arthrodesis plate - pancarpal L60	26,83	
P.49.2020067.x	Arthrodesis plate - pancarpal L67	26,83	
P.49.2027075.x	Arthrodesis plate - pancarpal L75	31,86	
P.49.2027090.x	Arthrodesis plate - pancarpal L90	31,86	
P.49.2735100.x	Arthrodesis plate - pancarpal L100	35,21	
P.49.2735118.x	Arthrodesis plate - pancarpal L118	35,21	
P.49.2027120.x	Arthrodesis plate - pancarpal L120	35,21	
P.49.3535140.x	Arthrodesis plate - pancarpal L140	38,26	
P.49.3535154.x	Arthrodesis plate - pancarpal L154	40,24	
Arthrodesis plate - pantarsal			
P.29L.076.x	Arthrodesis plate - pantarsal left L76	51,83	

P.29R.076.x	Arthrodesis plate - pantarsal right L76	51,83	
P.29L.079.x	Arthrodesis plate - pantarsal left L79	51,83	
P.29R.079.x	Arthrodesis plate - pantarsal right L79	51,83	
P.29L.102.x	Arthrodesis plate - pantarsal left L102	51,83	
P.29R.102.x	Arthrodesis plate - pantarsal right L102	51,83	
P.29L.134.x	Arthrodesis plate - pantarsal left L134	51,83	
P.29R.134.x	Arthrodesis plate - pantarsal right L134	51,83	
P.29L.135.x	Arthrodesis plate - pantarsal left L135	51,83	
P.29R.135.x	Arthrodesis plate - pantarsal right L135	51,83	
P.29L.152.x	Arthrodesis plate - pantarsal left L152	51,83	
P.29R.152.x	Arthrodesis plate - pantarsal right L152	51,83	
Bridging plate			
P.51.20060.x	Bridging plate L60	16,77	
P.51.20070.x	Bridging plate L70	17,07	
P.51.20080.x	Bridging plate L80	17,38	
P.51.20090.x	Bridging plate L90	17,68	
P.51.20100.x	Bridging plate L100	17,99	
P.51.27080.x	Bridging plate L80	19,82	
P.51.27090.x	Bridging plate L90	20,12	
P.51.27100.x	Bridging plate L100	20,43	
P.51.27110.x	Bridging plate L110	20,73	
P.51.27120.x	Bridging plate L120	21,04	
P.51.35120.x	Bridging plate L120	22,87	
P.51.35130.x	Bridging plate L130	23,17	
P.51.35140.x	Bridging plate L140	23,48	
P.51.35150.x	Bridging plate L150	23,78	
P.51.35160.x	Bridging plate L160	24,09	
P.51.35170.x	Bridging plate L170	24,39	
P.51.35180.x	Bridging plate L180	24,70	
T Plate			
P.19.15.x	T Plate 1,5 L15	17,84	21,40
P.19.20.x	T Plate 1,5 L20	19,21	23,05
P.19.25.x	T Plate 1,5 L25	20,58	24,70
P.20.21.x	T Plate 1,5 L21	20,58	24,97
P.20.26.x	T Plate 1,5 L26	21,68	26,07
P.20.31.x	T Plate 1,5 L31	22,77	27,16
P.20.36.x	T Plate 1,5 L36	23,87	28,54
P.20.40.x	T Plate 1,5 L40	24,97	29,91
P.21.25.x	T Plate 2,0 L25	20,58	24,70
P.21.27.x	T Plate 2,0 L27	21,68	25,91
P.21.32.x	T Plate 2,0 L31	22,77	27,13
P.21.42.x	T Plate 2,0 L42	24,97	29,88
P.21.50.x	T Plate 2,0 L50	26,07	31,25
P.22.26.x	T Plate 2,0 L26	20,58	24,70
P.22.31.x	T Plate 2,0 L31	22,77	27,13
P.22.36.x	T Plate 2,0 L36	23,87	28,66
P.22.42.x	T Plate 2,0 L42	24,97	29,88
P.22.50.x	T Plate 2,0 L50	26,07	31,25
T Plate long			
P.52.20080.x	T Plate long 2,0 L80	30,18	36,28

P.52.24083.x	T Plate long 2,4 L83	30,18	36,28
P.52.27095.x	T Plate long 2,7 L95	30,18	36,28
P.52.35140.x	T Plate long 3,5 L140	39,33	45,43
TPLO Plate			
P.43.26.x	Plate T TPLO 2,0 L26	17,99	22,87
P.43.31.x	Plate T TPLO 2,0 L31	17,99	22,87
P.17.34.x	Plate T TPLO 2,4 L34	21,04	25,91
P.17.41.x	Plate T TPLO 2,4 L41	21,04	25,91
P.18.39.x	Plate T TPLO 2,7 L39	24,09	28,96
P.18.45.x	Plate T TPLO 2,7 L45	24,09	28,96
P.16.55.x	Plate T TPLO 3,5 L55	27,13	32,01
P.16.59.x	Plate T TPLO 3,5 L59	27,13	32,01
P.16.63.x	Plate T TPLO 3,5 L63	27,13	32,01
P.16.75.x	Plate T TPLO 3,5 L75	27,13	32,01
P.16.79.x	Plate T TPLO 3,5 L79	27,13	32,01
P.16.80.x	Plate T TPLO 3,5 L80	30,18	
P.16.90.x	Plate T TPLO 4,5 L90	30,18	
Plate L			
2	Plate L 1,5 L15 left	17,84	
P.23R.15.x	Plate L 1,5 L15 prava	17,84	
P.23L.20.x	Plate L 1,5 L20 left	19,21	
P.23R.20.x	Plate L 1,5 L20 right	19,21	
P.23L.25.x	Plate L 1,5 L25 left	20,58	
P.23R.25.x	Plate L 1,5 L25 right	20,58	
P.24L.18.x	Plate L 2,0 L18 left	17,84	
P.24R.18.x	Plate L 2,0 L18 right	17,84	
P.24L.25.x	Plate L 2,0 L25 left	19,21	
P.24R.25.x	Plate L 2,0 L25 right	19,21	
P.24L.32.x	Plate L 2,0 L32 left	20,58	
P.24R.32.x	Plate L 2,0 L32 right	20,58	
P.25L.28.x	Plate L 2,7 L28 left	15,09	
P.25R.28.x	Plate L 2,7 L28 right	15,09	
P.25L.36.x	Plate L 2,7 L36 left	16,46	
P.25R.36.x	Plate L 2,7 L36 right	16,46	
P.25L.44.x	Plate L 2,7 L44 left	17,84	
P.25R.44.x	Plate L 2,7 L44 right	17,84	
L Plate - oblique 100°			
P.27L.33.x	L Plate 2,4 oblique L33 left	15,09	
P.27R.33.x	L Plate 2,4 oblique L33 right	15,09	
P.27L.40.x	L Plate 2,4 oblique L40 left	16,46	
P.27R.40.x	L Plate 2,4 oblique L40 right	16,46	
P.27L.47.x	L Plate 2,4 oblique L47 left	17,84	
P.27R.47.x	L Plate 2,4 oblique L47 right	17,84	
P.28L.36.x	L Plate 2,7 oblique L36 left	16,46	
P.28R.36.x	L Plate 2,7 oblique L36 right	16,46	
P.28L.44.x	L Plate 2,7 oblique L44 left	17,84	
P.28R.44.x	L Plate 2,7 oblique L44 right	17,84	
P.28L.52.x	L Plate 2,7 oblique L52 left	18,66	
P.28R.52.x	L Plate 2,7 oblique L52 right	18,66	
P.26L.50.x	L Plate 3,5 oblique L50 left	18,29	

P.26R.50.x	L Plate 3,5 oblique L50 right	18,29	
P.26L.62.x	L Plate 3,5 oblique L62 left	19,82	
P.26R.62.x	L Plate 3,5 oblique L62 right	19,82	
P.26L.74.x	L Plate 3,5 oblique L74 left	21,34	
P.26R.74.x	L Plate 3,5 oblique L74 right	21,34	
P.26L.98.x	L Plate 3,5 oblique L98 right	22,87	
P.26L.98.x	L Plate 3,5 oblique L98 right	22,87	
Płyty X			
P.36.15414.x	X PLATE (BUTTERFLY PLATE) 1.5 14x9 mm	15,09	
P.36.15415.x	X PLATE (BUTTERFLY PLATE) 1.5 15x11 mm	15,09	
P.36.15619.x	X PLATE (BUTTERFLY PLATE) 1.5 19x9 mm	16,19	
P.37.20416.x	X PLATE (BUTTERFLY PLATE) 2.0 16x11 mm	15,91	
P.37.20417.x	X PLATE (BUTTERFLY PLATE) 2.0 17x13 mm	15,91	
P.37.20623.x	X PLATE (BUTTERFLY PLATE) 2.0 23x11mm	16,46	
P.38.24418.x	X PLATE (BUTTERFLY PLATE) 2.4 18x12 mm	16,46	
P.38.24420.x	X PLATE (BUTTERFLY PLATE) 2.4 20x15 mm	17,01	
P.38.24626.x	X PLATE (BUTTERFLY PLATE) 2.4 26x12 mm	17,84	
P.39.27421.x	X PLATE (BUTTERFLY PLATE) 2.7 21x14 mm	18,11	
P.39.27425.x	X PLATE (BUTTERFLY PLATE) 2.7 25x17 mm	18,38	
P.39.27630.x	X PLATE (BUTTERFLY PLATE) 2.7 30x14 mm	18,93	
Płyty panewkowe			
P.45.2017.1	ACETABULR PLATE 2,0_ 17,5x7,5	24,09	
P.45.2019.1	ACETABULR PLATE 2,0_ 19x8,5	25,30	
P.45.2024.1	ACETABULR PLATE 2,0_ 24x10,5	26,52	
P.45.2027.1	ACETABULR PLATE 2,0_ 27x12	27,44	
P.46.2423.1	ACETABULR PLATE 2,4_ 23x10,5	28,66	
P.47.2733.1	ACETABULR PLATE 2,7_ 33x15	29,88	
P.47.2736.1	ACETABULR PLATE 2,7_ 36x16	31,10	
P.48.3542.1	ACETABULR PLATE 3,5_ 42x20	32,01	
P.48.3547.1	ACETABULR PLATE 3,5_ 47x19	33,23	
P.48.3550.1	ACETABULR PLATE 3,5_ 50x23	34,45	
Płyty TTA			
P.01.0125.x	TTA PLATE P1 L25 (TTA XS)	12,20	15,24
P.01.01.x	TTA PLATE P1 (TTA1)	12,20	15,24
P.01.02.x	TTA PLATE P2 (TTA2)	12,20	16,46
P.01.03.x	TTA PLATE P3 (TTA3)	13,72	18,60
P.01.04.x	TTA PLATE P4 (TTA4)	16,16	22,56
P.01.05.x	TTA PLATE P5 (TTA5)	16,77	23,17
P.01.06.x	TTA PLATE P6 (TTA6)	21,04	25,91
P.01.07.x	TTA PLATE P7 (TTA7)	21,65	27,44
P.01.08.x	TTA PLATE P8 (TTA8)	22,87	30,18
TTA CAGE			
K.01.06016.2	TTA CAGE 6x16		51,83
K.01.07516.2	TTA CAGE 7,5x16		53,35
K.01.09019.2	TTA CAGE 9x19		54,88
K.01.10519.2	TTA CAGE 10,5x19		56,40
K.01.12022.2	TTA CAGE 12,5x22		57,93
TTA CAGE CUTTABLE			
K.01.03019.x	TTA CAGE CUTTABLE 3x19	36,59	45,73
K.01.04519.x	TTA CAGE CUTTABLE 4,5x19	38,72	47,87

K.01.06022.x	TTA CAGE CUTTABLE 6x22	41,77	51,83
K.01.07522.x	TTA CAGE CUTTABLE 7,5x22	48,17	53,35
K.01.09025.x	TTA CAGE CUTTABLE 9x25	48,78	54,88
K.01.10525.x	TTA CAGE CUTTABLE 10,5x25	51,22	56,40
K.01.12028.x	TTA CAGE CUTTABLE 12x28	53,35	57,93
K.01.13528.x	TTA CAGE CUTTABLE 13,5x28	56,40	64,02
K.01.15031.x	TTA CAGE CUTTABLE 15x31	59,15	70,12
TTA CAGE R+			
K.04.03010.2	TTA CAGE R+ 3x10		97,56
K.04.04512.2	TTA CAGE R+ 4,5x12		103,66
K.04.06016.2	TTA CAGE R+ 6x16		109,76
K.04.07516.2	TTA CAGE R+ 7,5x16		115,85
K.04.09019.2	TTA CAGE R+ 9x19		121,95
K.04.10519.2	TTA CAGE R+ 10,5x19		128,05
K.04.12022.2	TTA CAGE R+ 12,5x22		140,24
K.04.13522.2	TTA CAGE R+ 13,5x22		146,34
K.04.15022.2	TTA CAGE R+ 15x22		152,13
TTA SPACER			
D.01.1002.x	TTA SPACER 2mm	9,76	12,20
WASHER 2 HOLES			
PD.01.0601.x	Podkładka 2 otw. 6mmx1mm - ZZ		11,59
PD.01.0902.x	Podkładka 2 otw. 9mmx2mm - ZZ		12,20
PD.01.1102.x	Podkładka 2 otw. 11mmx2mm - ZZ		12,80
PD.02.0601.x	Podkładka 2 otw. 6mmx1mm - ZO		11,59
PD.02.0902.x	Podkładka 2 otw. 9mmx2mm - ZO		12,20
PD.02.1102.x	Podkładka 2 otw. 11mmx2mm - ZO		12,80
CORTICAL SELF TAPPING SCREW			
W.05.1506.x	CORTICAL SELF TAPPING SCREW 1,5 L6	3,81	4,57
W.05.1508.x	CORTICAL SELF TAPPING SCREW 1,5 L8	3,81	4,57
W.05.1510.x	CORTICAL SELF TAPPING SCREW 1,5 L10	3,81	4,57
W.05.1512.x	CORTICAL SELF TAPPING SCREW 1,5 L12	3,81	4,57
W.05.1514.x	CORTICAL SELF TAPPING SCREW 1,5 L14	3,81	5,18
W.05.1516.x	CORTICAL SELF TAPPING SCREW 1,5 L16	3,81	5,18
W.05.1518.x	CORTICAL SELF TAPPING SCREW 1,5 L18	3,81	5,18
W.05.1520.x	CORTICAL SELF TAPPING SCREW 1,5 L20	3,81	5,18
W.04.2006.x	CORTICAL SELF TAPPING SCREW 2,0 L6	3,66	4,57
W.04.2008.x	CORTICAL SELF TAPPING SCREW 2,0 L8	3,66	4,57
W.04.2010.x	CORTICAL SELF TAPPING SCREW 2,0 L10	3,66	4,57
W.04.2012.x	CORTICAL SELF TAPPING SCREW 2,0 L12	3,66	4,57
W.04.2014.x	CORTICAL SELF TAPPING SCREW 2,0 L14	3,66	5,18
W.04.2016.x	CORTICAL SELF TAPPING SCREW 2,0 L16	3,66	5,18
W.04.2018.x	CORTICAL SELF TAPPING SCREW 2,0 L18	3,81	5,18
W.04.2020.x	CORTICAL SELF TAPPING SCREW 2,0 L20	3,81	5,18
W.04.2022.x	CORTICAL SELF TAPPING SCREW 2,0 L22	3,81	5,79
W.04.2024.x	CORTICAL SELF TAPPING SCREW 2,0 L24	3,81	5,79
W.04.2026.x	CORTICAL SELF TAPPING SCREW 2,0 L26	3,81	5,79
W.04.2028.x	CORTICAL SELF TAPPING SCREW 2,0 L28	3,81	5,79
W.04.2030.x	CORTICAL SELF TAPPING SCREW 2,0 L30	3,81	5,79
W.02.2408.x	CORTICAL SELF TAPPING SCREW 2,4 L8	4,12	4,76
W.02.2410.x	CORTICAL SELF TAPPING SCREW 2,4 L10	4,12	4,76

W.02.2412.x	CORTICAL SELF TAPPING SCREW 2,4 L12	4,12	4,76
W.02.2414.x	CORTICAL SELF TAPPING SCREW 2,4 L14	4,12	4,76
W.02.2416.x	CORTICAL SELF TAPPING SCREW 2,4 L16	4,12	4,76
W.02.2418.x	CORTICAL SELF TAPPING SCREW 2,4 L18	4,12	4,76
W.02.2420.x	CORTICAL SELF TAPPING SCREW 2,4 L20	4,12	4,76
W.02.2422.x	CORTICAL SELF TAPPING SCREW 2,4 L22	4,12	5,34
W.02.2424.x	CORTICAL SELF TAPPING SCREW 2,4 L24	4,12	5,34
W.02.2426.x	CORTICAL SELF TAPPING SCREW 2,4 L26	4,12	5,64
W.02.2428.x	CORTICAL SELF TAPPING SCREW 2,4 L28	4,54	5,64
W.02.2430.x	CORTICAL SELF TAPPING SCREW 2,4 L30	4,54	6,07
W.02.2432.x	CORTICAL SELF TAPPING SCREW 2,4 L32	4,54	6,07
W.02.2434.x	CORTICAL SELF TAPPING SCREW 2,4 L34	5,30	6,55
W.02.2436.x	CORTICAL SELF TAPPING SCREW 2,4 L36	5,30	6,55
W.02.2438.x	CORTICAL SELF TAPPING SCREW 2,4 L38	5,30	7,01
W.02.2440.x	CORTICAL SELF TAPPING SCREW 2,4 L40	5,30	7,01
W.03.2708.x	CORTICAL SELF TAPPING SCREW 2,7 L8	3,35	3,66
W.03.2710.x	CORTICAL SELF TAPPING SCREW 2,7 L10	3,35	3,66
W.03.2712.x	CORTICAL SELF TAPPING SCREW 2,7 L12	3,35	3,66
W.03.2714.x	CORTICAL SELF TAPPING SCREW 2,7 L14	3,51	4,42
W.03.2716.x	CORTICAL SELF TAPPING SCREW 2,7 L16	3,51	4,42
W.03.2718.x	CORTICAL SELF TAPPING SCREW 2,7 L18	3,51	4,42
W.03.2720.x	CORTICAL SELF TAPPING SCREW 2,7 L20	3,66	5,03
W.03.2722.x	CORTICAL SELF TAPPING SCREW 2,7 L22	3,66	5,03
W.03.2724.x	CORTICAL SELF TAPPING SCREW 2,7 L24	3,66	5,03
W.03.2726.x	CORTICAL SELF TAPPING SCREW 2,7 L26	3,66	5,18
W.03.2728.x	CORTICAL SELF TAPPING SCREW 2,7 L28	3,66	5,18
W.03.2730.x	CORTICAL SELF TAPPING SCREW 2,7 L30	3,66	5,18
W.03.2732.x	CORTICAL SELF TAPPING SCREW 2,7 L32	3,81	5,34
W.03.2734.x	CORTICAL SELF TAPPING SCREW 2,7 L34	3,81	5,34
W.03.2736.x	CORTICAL SELF TAPPING SCREW 2,7 L36	3,81	5,34
W.03.2738.x	CORTICAL SELF TAPPING SCREW 2,7 L38	3,81	5,49
W.03.2740.x	CORTICAL SELF TAPPING SCREW 2,7 L40	3,81	5,49
W.01.3510.x	CORTICAL SELF TAPPING SCREW 3,5 L10	3,35	4,57
W.01.3512.x	CORTICAL SELF TAPPING SCREW 3,5 L12	3,35	4,88
W.01.3514.x	CORTICAL SELF TAPPING SCREW 3,5 L14	3,51	5,18
W.01.3516.x	CORTICAL SELF TAPPING SCREW 3,5 L16	3,51	5,18
W.01.3518.x	CORTICAL SELF TAPPING SCREW 3,5 L18	3,51	5,85
W.01.3520.x	CORTICAL SELF TAPPING SCREW 3,5 L20	3,51	5,85
W.01.3522.x	CORTICAL SELF TAPPING SCREW 3,5 L22	3,51	5,85
W.01.3524.x	CORTICAL SELF TAPPING SCREW 3,5 L24	3,66	6,10
W.01.3526.x	CORTICAL SELF TAPPING SCREW 3,5 L26	3,66	6,10
W.01.3528.x	CORTICAL SELF TAPPING SCREW 3,5 L28	3,66	6,10
W.01.3530.x	CORTICAL SELF TAPPING SCREW 3,5 L30	3,66	6,40
W.01.3532.x	CORTICAL SELF TAPPING SCREW 3,5 L32	3,81	6,40
W.01.3534.x	CORTICAL SELF TAPPING SCREW 3,5 L34	3,81	6,40
W.01.3536.x	CORTICAL SELF TAPPING SCREW 3,5 L36	3,81	6,71
W.01.3538.x	CORTICAL SELF TAPPING SCREW 3,5 L38	3,81	6,71
W.01.3540.x	CORTICAL SELF TAPPING SCREW 3,5 L40	3,96	6,71
W.01.3545.x	CORTICAL SELF TAPPING SCREW 3,5 L45	3,96	7,01
W.01.3550.x	CORTICAL SELF TAPPING SCREW 3,5 L50	4,12	7,01

W.01.3555.x	CORTICAL SELF TAPPING SCREW 3,5 L55	4,12	7,01
W.01.3560.x	CORTICAL SELF TAPPING SCREW 3,5 L60	4,12	7,01
W.06.4512.x	CORTICAL SELF TAPPING SCREW 4,5 L12	4,12	
W.06.4514.x	CORTICAL SELF TAPPING SCREW 4,5 L14	4,12	
W.06.4516.x	CORTICAL SELF TAPPING SCREW 4,5 L16	4,12	
W.06.4518.x	CORTICAL SELF TAPPING SCREW 4,5 L18	4,12	
W.06.4520.x	CORTICAL SELF TAPPING SCREW 4,5 L20	4,12	
W.06.4522.x	CORTICAL SELF TAPPING SCREW 4,5 L22	4,12	
W.06.4524.x	CORTICAL SELF TAPPING SCREW 4,5 L24	4,12	
W.06.4526.x	CORTICAL SELF TAPPING SCREW 4,5 L26	4,12	
W.06.4528.x	CORTICAL SELF TAPPING SCREW 4,5 L28	4,12	
W.06.4530.x	CORTICAL SELF TAPPING SCREW 4,5 L30	4,12	
W.06.4532.x	CORTICAL SELF TAPPING SCREW 4,5 L32	4,42	
W.06.4534.x	CORTICAL SELF TAPPING SCREW 4,5 L34	4,42	
W.06.4536.x	CORTICAL SELF TAPPING SCREW 4,5 L36	4,42	
W.06.4538.x	CORTICAL SELF TAPPING SCREW 4,5 L38	4,42	
W.06.4540.x	CORTICAL SELF TAPPING SCREW 4,5 L40	4,42	
W.06.4544.x	CORTICAL SELF TAPPING SCREW 4,5 L42	4,42	
W.06.4544.x	CORTICAL SELF TAPPING SCREW 4,5 L44	4,42	
W.06.4546.x	CORTICAL SELF TAPPING SCREW 4,5 L46	4,42	
W.06.4548.x	CORTICAL SELF TAPPING SCREW 4,5 L48	4,42	
W.06.4550.x	CORTICAL SELF TAPPING SCREW 4,5 L50	4,42	
W.06.4555.x	CORTICAL SELF TAPPING SCREW 4,5 L55	5,18	
W.06.4560.x	CORTICAL SELF TAPPING SCREW 4,5 L60	5,18	
W.06.4565.x	CORTICAL SELF TAPPING SCREW 4,5 L65	5,18	
W.06.4570.x	CORTICAL SELF TAPPING SCREW 4,5 L70	5,18	
INSTRUMENTS			
IN.01.1000.15	BENDING LEVER 2,4-3,5	56,40	
IN.01.1000.16	BENDING LEVER 1,0-2,0	56,40	
IN.01.1000.3	XRAY MARKER L+R		12,50
HEX 1.5	SCREWDRIVER HEX 1,5	60,67	
HEX 2.0	SCREWDRIVER HEX 2,0	60,67	
HEX 2.5	SCREWDRIVER HEX 2,5	60,67	
MG.01.04	DEPTH GAUGE FOR SCREWS 1,5/ 2,0	82,01	
MG.01.05	DEPTH GAUGE FOR SCREWS 2,4/ 2,7 / 3,5/ 4,5	82,01	
CD.1.1.45	DRILL 1,1x45mm (SCREW 1,5)	17,38	
CD.1.5.70	DRILL 1,5x70mm (SCREW 2,0)	17,38	
CD.1.8.125	DRILL 1,8X125mm (SCREW 2,4)	27,44	
CD.2.0.85	DRILL 2,0x85mm (SCREW 2,7)	17,38	
CD.2.5.95	DRILL 2,5x95mm (SCREW 3,5)	17,38	
CD.3.2.180	DRILL 3,2x180mm (SCREW 4,5)	20,88	
PW.01.11	DRILL GUIDE 1,1mm	36,59	
PW.01.15	DRILL GUIDE 1,5mm	36,59	
PW.01.20	DRILL GUIDE 2,0mm	38,11	
PW.01.25	DRILL GUIDE 2,5mm	42,38	
PW.01.32	DRILL GUIDE 3,2mm	42,38	
IN.01.1000.18	Pęseta do wkrętów	16,77	
IN.01.1000.19	Szczypce do cięcia klinów TTA	97,56	
STERILIZATION CASE			

KS.01.1000.2	STERILIZATION CASE FOR 2,0 2,4 SCREWS	76,22
KS.01.1000.3	STERILIZATION CASE FOR 2,7 3,5 SCREWS	76,22
KS.01.1000.1	STERILIZATION CASE FOR 2,0 2,4 2,7 3,5 SCREWS	121,95
KS.01.1000.9	STERILIZATION CASE FOR 1,5 2,0 2,4 2,7 SCREWS	121,95
KS.01.1001.1	STERILIZATION CASE FOR 2,0 SCREWS "SOLO 20"	48,48
KS.01.1002.1	STERILIZATION CASE FOR 2,4 SCREWS "SOLO 24"	54,57
KS.01.1003.1	STERILIZATION CASE FOR 2,7 SCREWS "SOLO 27"	54,57
KS.01.1004.2	STERILIZATION CASE FOR 3,5 SCREWS "SOLO 35"	60,67
KS.01.1006.1	STERILIZATION CASE FOR 1,5 2,0 SCREWS "DUO"	60,67
KS.01.1005.1	STERILIZATION CASE FOR 2,4 2,7 3,5 SCREWS "TRIPLEX"	109,45
KS.01.1007.1	STERILIZATION CASE FOR TTA R+ IMPLANTS	88,11
KS.01.1008.1	STERILIZATION CASE FOR TTA IMPLANTS	109,45
EXTERNAL FIXATION		
EF.1.1000	CLAMP ExFIX I (TITANIUM)	45,73
EF.2.1000	CLAMP ExFIX II (STAINLESS STEEL)	17,38
	CARBON FIBRE BAR 5x150	4,57
	CARBON FIBRE BAR 5x200	6,10
	CARBON FIBRE BAR 5x250	7,62
	SPANNER FOR ExFIX II HEX5	7,32
	SPANNER FOR ExFIX II S8	2,71
EF.3.1000	CLAMP ExFIX mini (STAINLESS STEEL)	17,38
	CARBON FIBRE BAR 3x75	2,29
	CARBON FIBRE BAR 3x100	3,05
	CARBON FIBRE BAR 3x125	3,81
	SPANNER FOR ExFIX mini S7	2,41