







CHM[®]

GWOŹDZIE, GROTOWKRĘTY
NAILS, SCREWS
СТЕРЖНИ, ВИНТЫ

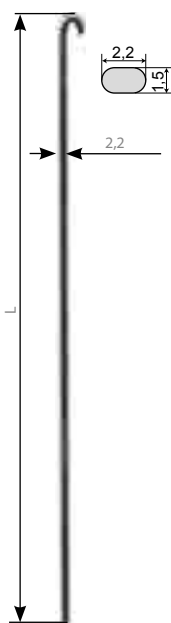


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	Tytan lub stop tytanu Titanium or titanium alloy Титан или сплав титана
	Stal Steel Сталь
	Długość Length Длина
	Długość A [mm] A length [mm] Длина A [мм]
	Długość B [mm] B length [mm] Длина B [мм]
	Średnica Diameter Диаметр

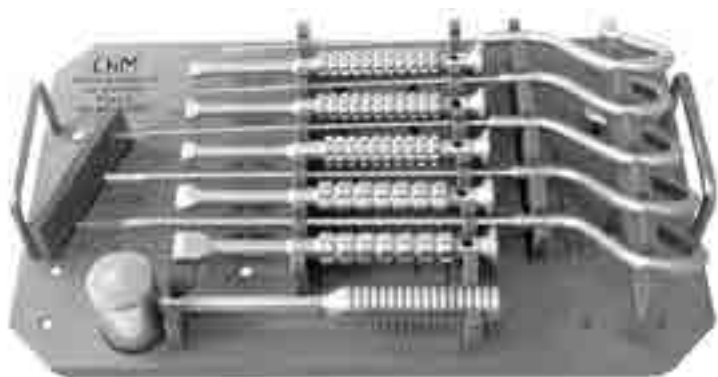
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45	1.2223.045	3.2223.045
50	1.2223.050	3.2223.050
55	1.2223.055	3.2223.055
60	1.2223.060	3.2223.060
65	1.2223.065	3.2223.065
70	1.2223.070	3.2223.070
75	1.2223.075	3.2223.075
80	1.2223.080	3.2223.080
90	1.2223.090	3.2223.090
100	1.2223.100	3.2223.100
110	1.2223.110	3.2223.110
120	1.2223.120	3.2223.120
130	1.2223.130	3.2223.130
140	1.2223.140	3.2223.140
150	1.2223.150	3.2223.150



GWÓŹDŹ RUSHA Z GŁÓWKĄ
RUSH NAIL WITH HEAD
СТЕРЖЕНЬ РАША С ГОЛОВКОЙ

Len	St	Ti
25	1.2051.025	3.2051.025
30	1.2051.030	3.2051.030
35	1.2051.035	3.2051.035
40	1.2051.040	3.2051.040
45	1.2051.045	3.2051.045
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55	1.2051.055	3.2051.055
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65	1.2051.065	3.2051.065
70	1.2051.070	3.2051.070
75	1.2051.075	3.2051.075
80	1.2051.080	3.2051.080
85	1.2051.085	3.2051.085
90	1.2051.090	3.2051.090
95	1.2051.095	3.2051.095
100	1.2051.100	3.2051.100
110	1.2051.110	3.2051.110
115	1.2051.115	3.2051.115
120	1.2051.120	3.2051.120
125	1.2051.125	3.2051.125
130	1.2051.130	3.2051.130
140	1.2051.140	3.2051.140
150	1.2051.150	3.2051.150
160	1.2051.160	3.2051.160
165	1.2051.165	3.2051.165
170	1.2051.170	3.2051.170
180	1.2051.180	3.2051.180
190	1.2051.190	3.2051.190
200	1.2051.200	3.2051.200
205	1.2051.205	3.2051.205
215	1.2051.215	3.2051.215
220	1.2051.220	3.2051.220
230	1.2051.230	3.2051.230
240	1.2051.025	3.2051.025
100	1.2052.100	3.2052.100
110	1.2052.110	3.2052.110
115	1.2052.115	3.2052.115
120	1.2052.120	3.2052.120
125	1.2052.125	3.2052.125
130	1.2052.130	3.2052.130
140	1.2052.140	3.2052.140
150	1.2052.150	3.2052.150
160	1.2052.160	3.2052.160
165	1.2052.165	3.2052.165
170	1.2052.170	3.2052.170
180	1.2052.180	3.2052.180
190	1.2052.190	3.2052.190
200	1.2052.200	3.2052.200
210	1.2052.210	3.2052.210
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360	1.2054.360	3.2054.360
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Len	St	Ti	Len	St	Ti
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200	1.1761.200	3.1761.200	200	1.1764.200	3.1764.200
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280	1.1762.280	3.1762.280	280	1.1765.280	3.1765.280
290	1.1762.290	3.1762.290	290	1.1765.290	3.1765.290
300	1.1762.300	3.1762.300	300	1.1765.300	3.1765.300



STATYW
 STAND
 ЯЩИК-ШТАТИВ
40.3581



1/2

SZYDŁO
 REAMER AWL
 ШИЛО

- 180 mm **40.1056**
- 220 mm **40.1057**
- 240 mm **40.1058**
- 260 mm **40.1059**
- 270 mm **40.1060**



1/2

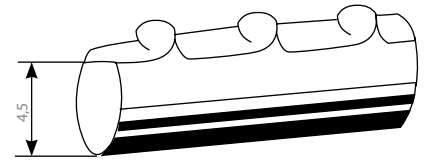
POPYCHACZ ZGINACZ
 RUSH PIN DRIVER-BENDER
 ИЗГИБАТЕЛЬ - ВВОДИТЕЛЬ

- Ø2,4 mm **40.1051**
- Ø3,2 mm **40.1052**
- Ø4,0 mm **40.1053**
- Ø4,8 mm **40.1054**
- Ø6,4 mm **40.1055**

MŁOTEK
 HAMMER
 МОЛОТОК

40.0015

MODYFIKOWANY
MODIFIED
МОДИФИКОВАННЫЙ

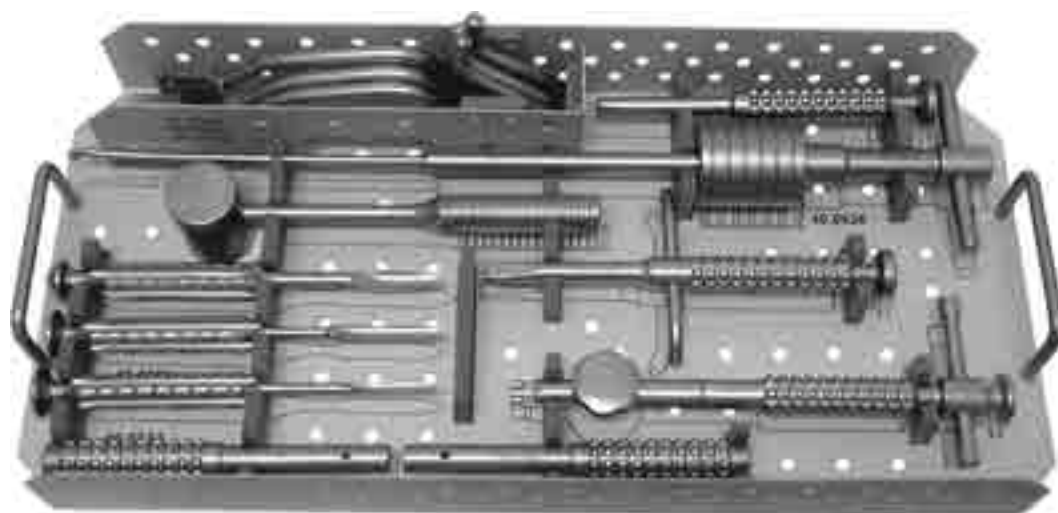


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	290	1.2231.290
	300	1.2231.300
3,5	310	1.2231.310
	320	1.2231.320
	330	1.2231.330
	340	1.2231.340
	350	1.2231.350
	360	1.2231.360
	370	1.2231.370
	380	1.2231.380
	390	1.2231.390
	400	1.2231.400
	220	1.2232.220
	230	1.2232.230
	240	1.2232.240
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	390	1.2233.390
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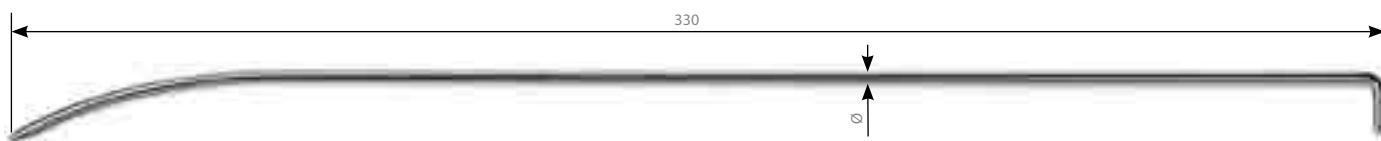
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290	1.2238.290
300	1.2238.300
310	1.2238.310
320	1.2238.320
330	1.2238.330
340	1.2238.340
350	1.2238.350
360	1.2238.360
370	1.2238.370
380	1.2238.380
390	1.2238.390
400	1.2238.400
410	1.2238.410
420	1.2238.420
430	1.2238.430
440	1.2238.440
450	1.2238.450
460	1.2238.460
470	1.2238.470
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490	1.2238.490

	Len	St
	340	1.2234.340
	350	1.2234.350
	360	1.2234.360
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	400	1.2234.400
	410	1.2234.410
	420	1.2234.420
	430	1.2234.430
	440	1.2234.440
	450	1.2234.450
	460	1.2234.460
	470	1.2234.470
	480	1.2234.480
	490	1.2234.490

Nazwa	Name	Название	Szt. Pcs Шт.	Nr katalogowy Catalogue No. № по кат.
Zginacz	Bender	Изгибатель стержней	1	40.0533
Popychacz	Driver	Толкатель	1	40.0534
Ustalacz	Seating instruments	Фиксатор	1	40.0535
Wypychacz	Extractor	Выталкиватель	1	40.0536
Prowadnik	Impactor - Extractor	Направитель	1	40.0537
Szydło wygięte 10 [mm]	Curved awl 10 [mm]	Шило изогнутое 10 [мм]	1	40.0520
Szydło wygięte 12 [mm]	Curved awl 12 [mm]	Шило изогнутое 12 [мм]	1	40.0521
Szydło wygięte 14 [mm]	Curved awl 14 [mm]	Шило изогнутое 14 [мм]	1	40.0522
Szydło proste 6 [mm]	Straight awl 6 [mm]	Шило прямое 6 [мм]	1	40.0572
Szydło proste 8 [mm]	Straight awl 8 [mm]	Шило прямое 8 [мм]	1	40.0573
Szydło proste 11 [mm]	Straight awl 11 [mm]	Шило прямое 11 [мм]	1	40.0575
Młotek	Hammer	Молоток	1	40.0015
Statyw	Stand	Ящик-штатив	1	40.3591



40.0530



	St	Ti
1,5	1.2420.330	3.2420.330
1,6	1.2421.330	3.2421.330
1,8	1.2422.330	3.2422.330
2,0	1.2423.330	3.2423.330
2,2	1.2424.330	3.2424.330
2,4	1.2425.330	3.2425.330
2,5	1.2426.330	3.2426.330
3,0	1.2427.330	3.2427.330

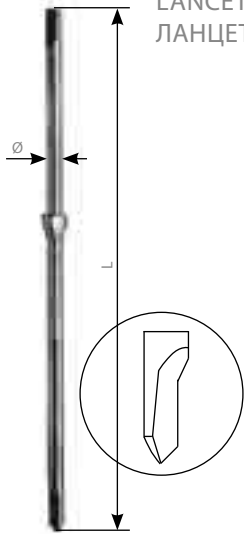


ZACISK
 CLIP
 ЗАЖИМ
40.1698

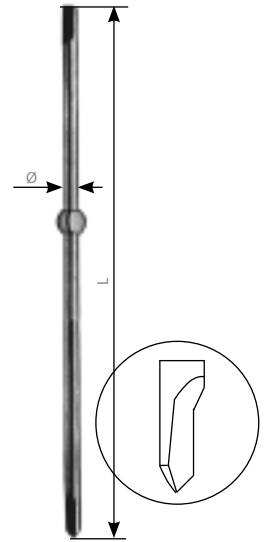
INSTRUMENTARIUM

Nazwa	Name	Название	Szt. Pcs Шт.	Nr katalogowy Catalogue No. № по кат.
Klucz S10/14	Wrench S10/14	Ключ S10/14	2	40.0618
Zacisk	Clip	Зажим	1	40.1698

LANCET Z OGRANICZNIKIEM
LANCET POINT WITH LIMITER
ЛАНЦЕТ С ОГРАНИЧИТЕЛЕМ

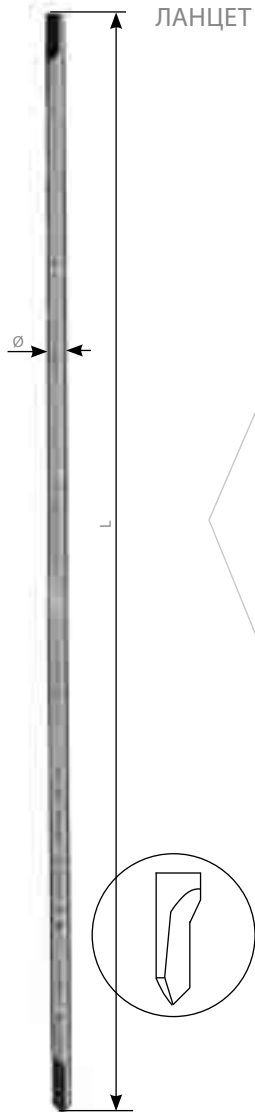


LANCET Z OGRANICZNIKIEM
LANCET POINT WITH LIMITER
ЛАНЦЕТ С ОГРАНИЧИТЕЛЕМ

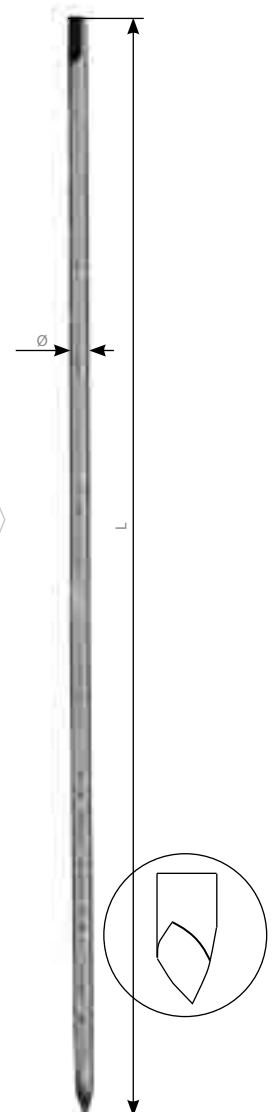


St		Len	St
1.2028.310	1,5	310	1.2244.310
1.2028.380		380	1.2244.380
1.2033.310	1,6	310	1.2245.310
1.2033.380		380	1.2245.380
1.2029.310	1,8	310	1.2246.310
1.2029.380		380	1.2246.380
1.2030.310	2,0	310	1.2247.310
1.2030.380		380	1.2247.380
1.2031.310	2,2	310	1.2248.310
1.2031.380		380	1.2248.380
1.2032.310	2,5	310	1.2249.310
1.2032.380		380	1.2249.380

LANCET
LANCET POINT
ЛАНЦЕТ



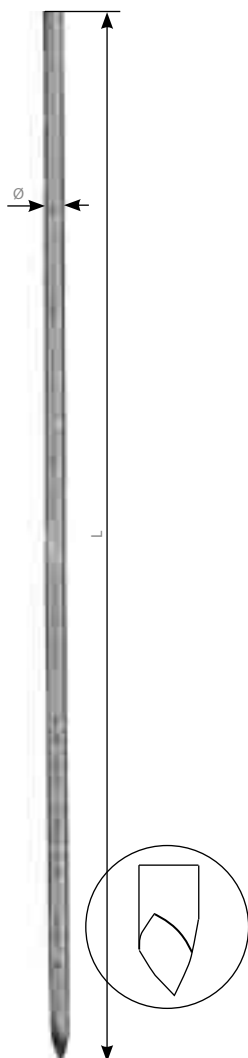
TRÓJGRANIEC
TROCAR POINT
ТРОАКАП



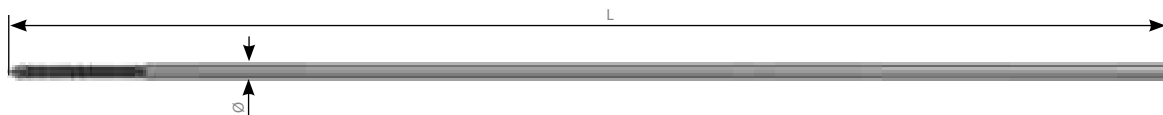
St	Ti		Len	St	Ti
1.2001.070			70	1.2011.070	
1.2001.150			150	1.2011.150	
1.2001.210	0,8		210	1.2011.210	
1.2001.310			310	1.2011.310	
1.2002.150			150	1.2012.150	
1.2002.210	1,0		210	1.2012.210	
1.2002.310			310	1.2012.310	
1.2003.150	1,2		150	1.2013.150	
1.2003.210			210	1.2013.210	
1.2003.310			310	1.2013.310	
	1,4		150	1.2021.150	
			210	1.2021.210	
			310	1.2021.310	
1.2004.150	3.2004.150		150	1.2014.150	3.2014.150
1.2004.210	3.2004.210		210	1.2014.210	3.2014.210
1.2004.310	3.2004.310		310	1.2014.310	3.2014.310
1.2005.150	3.2005.150		150	1.2015.150	3.2015.150
1.2005.210	3.2005.210	1,6	210	1.2015.210	3.2015.210
1.2005.310	3.2005.310		310	1.2015.310	3.2015.310
1.2006.150	3.2006.150		150	1.2016.150	3.2016.150
1.2006.210	3.2006.210	1,8	210	1.2016.210	3.2016.210
1.2006.310	3.2006.310		310	1.2016.310	3.2016.310
1.2006.380	3.2006.380		380	1.2016.380	3.2016.380
1.2007.150	3.2007.150		150	1.2017.150	3.2017.150
1.2007.210	3.2007.210	2,0	210	1.2017.210	3.2017.210
1.2007.310	3.2007.310		310	1.2017.310	3.2017.310
1.2007.380	3.2007.380		380	1.2017.380	3.2017.380
1.2008.150			150	1.2018.150	
1.2008.210		2,2	210	1.2018.210	
1.2008.310			310	1.2018.310	
1.2008.380			380	1.2018.380	
1.2023.150			150	1.2022.150	
1.2023.210		2,4	210	1.2022.210	
1.2023.310			310	1.2022.310	
1.2023.380			380	1.2022.380	
1.2009.150			150	1.2019.150	
1.2009.210		2,5	210	1.2019.210	
1.2009.310			310	1.2019.310	
1.2009.380			380	1.2019.380	
1.2010.150			150	1.2020.150	
1.2010.210		3,0	210	1.2020.210	
1.2010.310			310	1.2020.310	
1.2010.380			380	1.2020.380	

TRÓJGRANIEC
TROCER POINT
ТРОАКАР

	Len	St	Ti
0,8	70	1.2551.070	
	150	1.2551.150	
	210	1.2551.210	
	310	1.2551.310	
1,0	150	1.2552.150	
	210	1.2552.210	
	310	1.2552.310	
1,2	150	1.2553.150	
	210	1.2553.210	
	310	1.2553.310	
1,4	150	1.2554.150	
	210	1.2554.210	
	310	1.2554.310	
1,5	150	1.2555.150	3.2555.150
	210	1.2555.210	3.2555.210
	300	1.2555.300	3.2555.300
	310	1.2555.310	3.2555.310
	330	1.2555.330	3.2555.330
1,6	150	1.2556.150	3.2556.150
	210	1.2556.210	3.2556.210
	310	1.2556.310	3.2556.310
1,7	150	1.2557.150	3.2557.150
	210	1.2557.210	3.2557.210
	310	1.2557.310	3.2557.310
1,8	150	1.2558.150	3.2558.150
	210	1.2558.210	3.2558.210
	300	1.2558.300	3.2558.300
	310	1.2558.310	3.2558.310
	330	1.2558.330	3.2558.330
2,0	150	1.2559.150	3.2559.150
	210	1.2559.210	3.2559.210
	310	1.2559.310	3.2559.310
	330	1.2559.330	3.2559.330
2,2	150	1.2560.150	
	210	1.2560.210	
	310	1.2560.310	
	330	1.2560.330	
2,4	150	1.2563.150	
	210	1.2563.210	
	310	1.2563.310	
	380	1.2563.380	
2,5	150	1.2561.150	
	210	1.2561.210	
	310	1.2561.310	
3,0	150	1.2562.150	
	210	1.2562.210	
	310	1.2562.310	
	380	1.2562.380	



GWÓZDŹ KIRSCHNERA GWINTOWANY
KIRSCHNER WIRES WITH TAPPING
СПИЦА КИРШНЕРА С РЕЗЬБОЙ



Len	Ø mm									
	1,0	1,2	1,4	1,5	1,6	1,8	2,0	2,4	2,5	3,0
150	1.1851.150	1.1852.150	1.1853.150	1.1854.150	1.1855.150	1.1856.150	1.1857.150	1.1858.150	1.1859.150	1.1860.150
160	1.1851.160	1.1852.160	1.1853.160	1.1854.160	1.1855.160	1.1856.160	1.1857.160	1.1858.160	1.1859.160	1.1860.160
180	1.1851.180	1.1852.180	1.1853.180	1.1854.180	1.1855.180	1.1856.180	1.1857.180	1.1858.180	1.1859.180	1.1860.180
200	1.1851.200	1.1852.200	1.1853.200	1.1854.200	1.1855.200	1.1856.200	1.1857.200	1.1858.200	1.1859.200	1.1860.200
250	1.1851.250	1.1852.250	1.1853.250	1.1854.250	1.1855.250	1.1856.250	1.1857.250	1.1858.250	1.1859.250	1.1860.250
280	1.1851.280	1.1852.280	1.1853.280	1.1854.280	1.1855.280	1.1856.280	1.1857.280	1.1858.280	1.1859.280	1.1860.280
310	1.1851.310	1.1852.310	1.1853.310	1.1854.310	1.1855.310	1.1856.310	1.1857.310	1.1858.310	1.1859.310	1.1860.310
360	1.1851.360	1.1852.360	1.1853.360	1.1854.360	1.1855.360	1.1856.360	1.1857.360	1.1858.360	1.1859.360	1.1860.360

Wykonanie A
Version A
Изготовление А

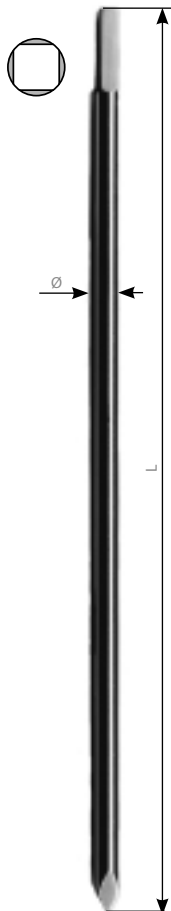
GROTY STEINMANNA - GRUCY
STEINMANN - GRUCA PINS
ГРОТЫ ШТАЙМАНА - ГРУЦЫ

		Len	St	Ti
2,0		60	1.2026.060	
		80	1.2026.080	
		100	1.2026.100	
3,0		80	1.2027.080	
		100	1.2027.100	
		120	1.2027.120	
		150	1.2027.150	
		175	1.2027.175	
3,5		80	1.1871.080	3.1871.080
		100	1.1871.100	3.1871.100
		120	1.1871.120	3.1871.120
		140	1.1871.140	3.1871.140
		150	1.1871.150	3.1871.150
		160	1.1871.160	3.1871.160
		180	1.1871.180	3.1871.180
		200	1.1871.200	3.1871.200
		220	1.1871.220	3.1871.220
		240	1.1871.240	3.1871.240
4,0		260	1.1871.260	3.1871.260
		280	1.1871.280	3.1871.280
		300	1.1871.300	3.1871.300
		80	1.2042.080	3.2042.080
		90	1.2042.090	3.2042.090
		100	1.2042.100	3.2042.100
		110	1.2042.110	3.2042.110
		120	1.2042.120	3.2042.120
		130	1.2042.130	3.2042.130
		140	1.2042.140	3.2042.140
4,5		150	1.2042.150	3.2042.150
		160	1.2042.160	3.2042.160
		170	1.2042.170	3.2042.170
		180	1.2042.180	3.2042.180
		190	1.2042.190	3.2042.190
		200	1.2042.200	3.2042.200
		210	1.2042.210	3.2042.210
		250	1.2042.250	3.2042.250
		300	1.2042.300	3.2042.300
		150	1.2043.150	3.2043.150
5,0		160	1.2043.160	3.2043.160
		170	1.2043.170	3.2043.170
		180	1.2043.180	3.2043.180
		190	1.2043.190	3.2043.190
		200	1.2043.200	3.2043.200
		210	1.2043.210	3.2043.210
		250	1.2043.250	3.2043.250
5,0		300	1.2043.300	3.2043.300
		150	1.2044.150	3.2044.150
		160	1.2044.160	3.2044.160
		170	1.2044.170	3.2044.170
		180	1.2044.180	3.2044.180
5,0		190	1.2044.190	3.2044.190
		200	1.2044.200	3.2044.200
		210	1.2044.210	3.2044.210
5,0		250	1.2044.250	3.2044.250
		300	1.2044.300	3.2044.300

Wykonanie D
Execution D
Изготовление Д

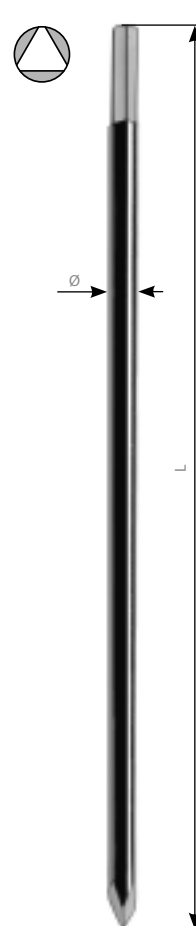
		Len	St	Ti
3,5		80	1.2041.080	3.2041.080
		90	1.2041.090	3.2041.090
		100	1.2041.100	3.2041.100
4,0		110	1.2041.110	3.2041.110
		120	1.2041.120	3.2041.120
		170	1.2041.170	3.2041.170
		200	1.2041.200	3.2041.200
		80	1.2040.080	3.2040.080
4,5		90	1.2040.090	3.2040.090
		100	1.2040.100	3.2040.100
		110	1.2040.110	3.2040.110
		120	1.2040.120	3.2040.120
		130	1.2040.130	3.2040.130
		140	1.2040.140	3.2040.140
		170	1.2040.170	3.2040.170
		190	1.2040.190	3.2040.190
		210	1.2040.210	3.2040.210
		80	1.1778.080	3.1778.080
4,5		90	1.1778.090	3.1778.090
		100	1.1778.100	3.1778.100
		140	1.1778.140	3.1778.140
		170	1.1778.170	3.1778.170
		190	1.1778.190	3.1778.190
210	1.1778.210	3.1778.210		

Wykonanie C
Version C
Изготовление Ц

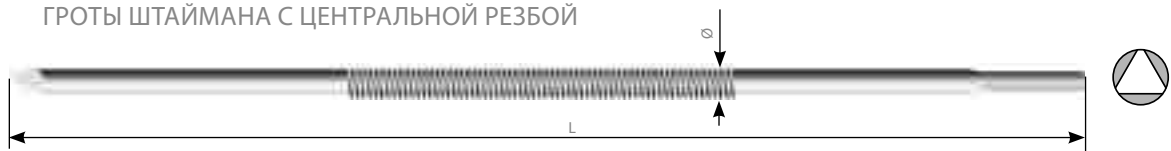
	Len	St	Ti
4,0	80	1.2048.080	3.2048.080
	90	1.2048.090	3.2048.090
	100	1.2048.100	3.2048.100
	110	1.2048.110	3.2048.110
	120	1.2048.120	3.2048.120
	130	1.2048.130	3.2048.130
	140	1.2048.140	3.2048.140
	150	1.2048.150	3.2048.150
	160	1.2048.160	3.2048.160
	170	1.2048.170	3.2048.170
	180	1.2048.180	3.2048.180
	190	1.2048.190	3.2048.190
4,5	200	1.2048.200	3.2048.200
	210	1.2048.210	3.2048.210
	250	1.2048.250	3.2048.250
	300	1.2048.300	3.2048.300
	150	1.2049.150	3.2049.150
	160	1.2049.160	3.2049.160
	170	1.2049.170	3.2049.170
	180	1.2049.180	3.2049.180
	190	1.2049.190	3.2049.190
	200	1.2049.200	3.2049.200
	210	1.2049.210	3.2049.210
	250	1.2049.250	3.2049.250
300	1.2049.300	3.2049.300	
5,0	150	1.2050.150	3.2050.150
	160	1.2050.160	3.2050.160
	170	1.2050.170	3.2050.170
	180	1.2050.180	3.2050.180
	190	1.2050.190	3.2050.190
	200	1.2050.200	3.2050.200
210	1.2050.210	3.2050.210	
250	1.2050.250	3.2050.250	
300	1.2050.300	3.2050.300	

Wykonanie B
Execution B
Изготовление Б

	Len	St	Ti
4,0	80	1.2045.080	3.2045.080
	90	1.2045.090	3.2045.090
	100	1.2045.100	3.2045.100
	110	1.2045.110	3.2045.110
	120	1.2045.120	3.2045.120
	130	1.2045.130	3.2045.130
	140	1.2045.140	3.2045.140
	150	1.2045.150	3.2045.150
	160	1.2045.160	3.2045.160
	170	1.2045.170	3.2045.170
	180	1.2045.180	3.2045.180
	190	1.2045.190	3.2045.190
4,5	200	1.2045.200	3.2045.200
	210	1.2045.210	3.2045.210
	250	1.2045.250	3.2045.250
	300	1.2045.300	3.2045.300
	150	1.2046.150	3.2046.150
	160	1.2046.160	3.2046.160
	170	1.2046.170	3.2046.170
	180	1.2046.180	3.2046.180
	190	1.2046.190	3.2046.190
	200	1.2046.200	3.2046.200
	210	1.2046.210	3.2046.210
	250	1.2046.250	3.2046.250
300	1.2046.300	3.2046.300	
5,0	150	1.2047.150	3.2047.150
	160	1.2047.160	3.2047.160
	170	1.2047.170	3.2047.170
	180	1.2047.180	3.2047.180
	190	1.2047.190	3.2047.190
	200	1.2047.200	3.2047.200
210	1.2047.210	3.2047.210	
250	1.2047.250	3.2047.250	
300	1.2047.300	3.2047.300	

GROTY STEINMANNA Z GWINTEM CENTRALNYM
STEINMANN PINS WITH CENTRAL TAPPING
ГРОТЫ ШТАЙМАНА С ЦЕНТРАЛЬНОЙ РЕЗЬБОЙ



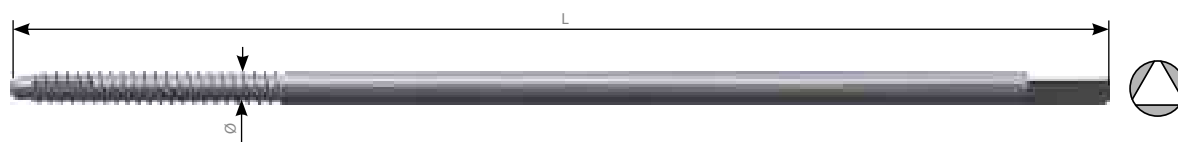
Len	St							
	3,5	4,0	4,5	5,0	5,5	6,0	6,5	7,0
150	1.1770.150	1.1771.150						
175	1.1770.175	1.1771.175						
200	1.1770.200	1.1771.200	1.1772.200	1.1773.200	1.1774.200	1.1775.200	1.1776.200	1.1777.200
220	1.1770.220	1.1771.220	1.1772.220	1.1773.220	1.1774.220	1.1775.220	1.1776.220	1.1777.220
250			1.1772.250	1.1773.250	1.1774.250	1.1775.250	1.1776.250	1.1777.250
280			1.1772.280	1.1773.280	1.1774.280	1.1775.280	1.1776.280	1.1777.280

Wykonanie A
 Version A
 Изготовление А



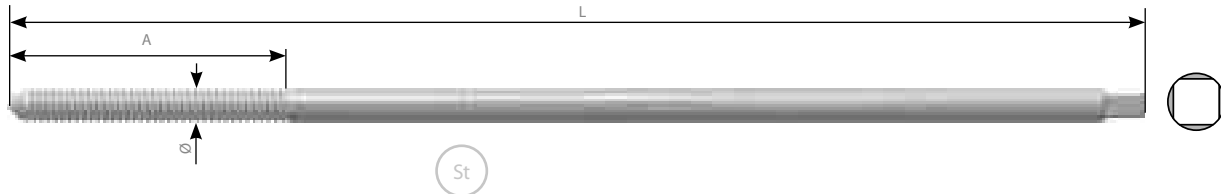
Len	St						
	Ø mm						
	2,5	3,0	4,0	4,5	5,0	6,0	7,0
	Wiertło · Drill · Сверло / Ø mm /						
	1,8	2,0	3,2	3,5	4,0	4,7	5,5
40	1.1800.040						
60	1.1800.060	1.1801.060					
80	1.1800.080	1.1801.080	1.1802.080	1.1803.080	1.1804.080		
100	1.1800.100	1.1801.100	1.1802.100	1.1803.100	1.1804.100		
120	1.1800.120	1.1801.120	1.1802.120	1.1803.120	1.1804.120	1.1806.120	1.1808.120
130	1.1800.130	1.1801.130	1.1802.130	1.1803.130			
150	1.1800.150	1.1801.150	1.1802.150	1.1803.150	1.1804.150	1.1806.150	1.1808.150
180			1.1802.180	1.1803.180	1.1804.180	1.1806.180	1.1808.180
200				1.1803.200	1.1804.200	1.1806.200	1.1808.200
250				1.1803.250	1.1804.250	1.1806.250	1.1808.250

Wykonanie B
 Execution B
 Изготовление Б



Len	St						
	Ø mm						
	2,5	3,0	4,0	4,5	5,0	6,0	7,0
	Wiertło · Drill · Сверло / Ø mm /						
	1,8	2,0	3,2	3,5	4,0	4,7	5,5
40	1.1810.040						
60	1.1810.060	1.1811.060					
80		1.1811.080	1.1812.080	1.1813.080	1.1814.080		
100		1.1811.100	1.1812.100	1.1813.100	1.1814.100		
120		1.1811.120	1.1812.120	1.1813.120	1.1814.120	1.1816.120	1.1818.120
130			1.1812.130	1.1813.130			
150			1.1812.150	1.1813.150	1.1814.150	1.1816.150	1.1818.150
180			1.1812.180	1.1813.180	1.1814.180	1.1816.180	1.1818.180
200					1.1814.200	1.1816.200	1.1818.200
250					1.1814.250	1.1816.250	1.1818.250

GROTOWKRĘTY SCHANZ'A SAMOWIERCĄCE (DO STABILIZATORA ZEWNĘTRZNEGO)
 SELF-DRILLING SCHANZ'S SCREWS (FOR EXTERNAL FIXATOR)
 СТЕРЖНИ ШАНЦА САМОСВЕРЛЯЩИЕ (ДЛЯ ВНЕШНЕГО СТАБИЛИЗАТОРА)

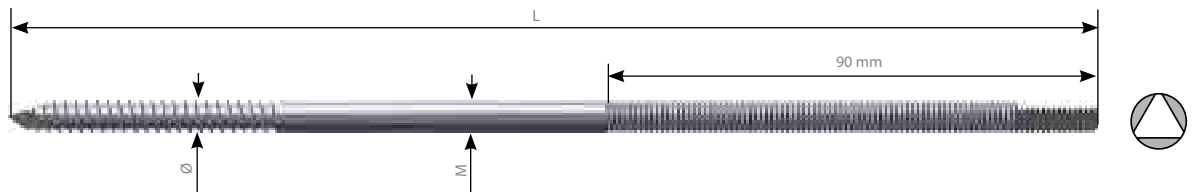


Len	A	Ø [mm]				
		3,0	4,0	5,0	6,0	7,0
60	25	1.1793.060				
80	30	1.1793.080	1.1794.080			
100	35	1.1793.100	1.1794.100	1.1795.100	1.1796.100	1.1797.100
120	40	1.1793.120	1.1794.120	1.1795.120	1.1796.120	1.1797.120
150	45	1.1793.150	1.1794.150	1.1795.150	1.1796.150	1.1797.150
180	50	1.1793.180	1.1794.180	1.1795.180	1.1796.180	1.1797.180
200	50		1.1794.200	1.1795.200	1.1796.200	1.1797.200
250	50			1.1795.250	1.1796.250	1.1797.250



KLUCZ DO GROTOWKRĘTÓW
 WRENCH FOR SCREWS
 КЛЮЧ ДЛЯ ВИНТОВ

40.2234 Ø 5,0 6,0 7,0 [mm]
40.4934 Ø 3,0 4,0 [mm]



Wykonanie A
 Version A
 Изготовление А

Wykonanie B
 Execution B
 Изготовление Б

Len	wiertło, drill, сверло Ø [mm]		
	4,0	4,7	5,5
150	1.1805.150		
180		1.1807.180	1.1809.180

Len	wiertło, drill, сверло Ø [mm]		
	4,0	4,7	5,5
150	1.1815.150		
180		1.1817.180	1.1819.180

NAKRĘTKA
 NUT
 ГАЙКА

M	
M5	40.1741.000
M6	40.1742.000
M7	40.1743.000

TULEJKA IZOLACYJNA
 INSULATING SLEEVE
 ВТУЛКА ИЗОЛЯЦИОННАЯ

5	40.1744.000
6	40.1745.000
7	40.1746.000

Material : Tarflen
 Material : Tarflen
 Материал : Тефлон



samogwintujący
self-tapping
самонарезающий

stal
steel
сталь

Grotowkręty stożkowe korowe Cortical conical screws Конусные стержни кортикавые					Grotowkręty stożkowe gąbczaste Cancellous conical screws Конусные стержни спонгиозные														
Ø mm					Ø mm														
2,5					3					4,5					6				
Len	L ₁ [mm]	Wiertło · Drill · Сверло / Ø mm /				Len	L ₁ [mm]	Wiertło · Drill · Сверло / Ø mm /											
		1,8	2	2,8	4			3,5											
60	20		1.1820.020	1.1823.020		20													
	25		1.1820.025			25													
	30			1.1823.030		30													
80	20	1.1842.020	1.1821.020			20													
	25	1.1842.025	1.1821.025			25													
	30	1.1842.030	1.1821.030	1.1824.030		30													
	40			1.1824.040		40													
100	25		1.1822.025			25													
	30		1.1822.030	1.1825.030	1.1829.030	30		1.1836.030											
	40			1.1825.040	1.1829.040	40		1.1836.040											
120	30			1.1826.030	1.1830.030	30													
	40			1.1826.040	1.1830.040	40		1.1837.040											
	50					50		1.1837.050											
	60					60		1.1837.060											
130	30				1.1831.030	30													
	40				1.1831.040	40		1.1838.040											
	50				1.1831.050	50		1.1838.050											
	60					60		1.1838.060											
150	40			1.1827.040	1.1832.040	40													
	50				1.1832.050	50		1.1839.050											
	60				1.1832.060	60		1.1839.060											
180	40				1.1833.040	40													
	50				1.1833.050	50													
	60				1.1833.060	60													
	80					80		1.1840.080											
	90					90		1.1840.090											
200	100					100		1.1840.100											
	50				1.1834.050	50													
	60				1.1834.060	60													
	80					80		1.1841.080											
250	90					90		1.1841.090											
	100					100		1.1841.100											
	50				1.1835.050	50													
60				1.1835.060	60														


Len	St
70	1.1850.070
80	1.1850.080
90	1.1850.090
100	1.1850.100
110	1.1850.110
120	1.1850.120
130	1.1850.130
140	1.1850.140

Material : stal
Material : steel
Материал : сталь


GWÓZDŹ NYSTROM-SZULC
NYSTROM-SZULC NAIL
ГВОЗДЬ NYSTROM-SZULC



DRUT STOMATOLOGICZNY
WIRE FOR STOMATOLOGY
СТОМАТОЛОГИЧЕСКАЯ ПРОВОЛОКА

	St
0,4	1.2037.004
0,5	1.2037.005
0,6	1.2037.006
0,7	1.2037.007
0,8	1.2037.008
0,9	1.2037.009
1,0	1.2037.010
1,2	1.2037.012
1,5	1.2037.015

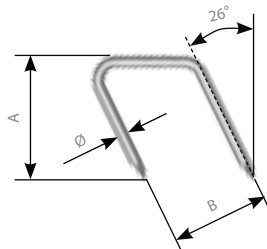
DRUT KOSTNY DO CERKLARZU
BONE WIRE FOR CERCLAGE
ПРОВОЛОКА ЦЕРКЛЯЖНАЯ

	St	Ti
0,2	1.2035.002	
0,3	1.2035.003	
0,4	1.2035.004	
0,5	1.2035.005	
0,6	1.2035.006	
0,7	1.2035.007	3.2035.007
0,8	1.2035.008	3.2035.008
1,0	1.2035.010	3.2035.010
1,2	1.2035.012	3.2035.012
1,5	1.2035.015	
2,0	1.2035.020	

Długość: **10 m**
Length: **10 m**
Длина: **10 m**

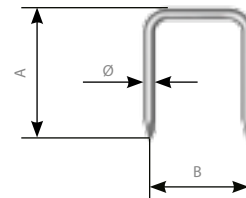


KLAMRA KOSTNA UKOŚNA
OBLIQUE BONE STAPLE
СКОБКА ДЛЯ ФИКСАЦИИ ОТЛОМКОВ НАКЛОННАЯ



		B	St
1,0	11	8	1.2319.008
		10	1.2319.010

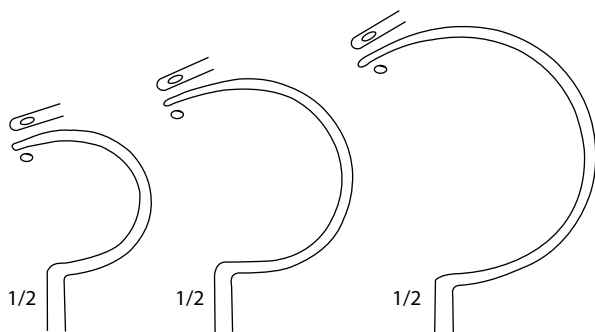
KLAMRA KOSTNA PROSTA
STRAIGHT BONE STAPLE
СКОБКА ДЛЯ ФИКСАЦИИ ОТЛОМКОВ ПРЯМАЯ



		B	St
1,0	11	8	1.2300.008
		10	1.2300.010



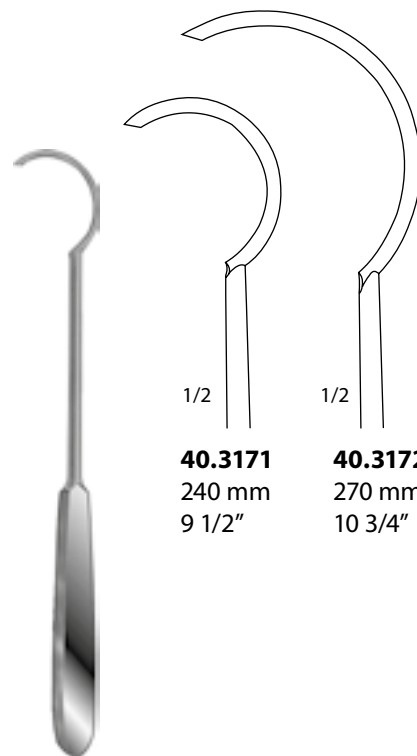
Demel



40.3168
275 mm
10 3/4"

40.3169
285 mm
11 1/4"

40.3170
305 mm
12"



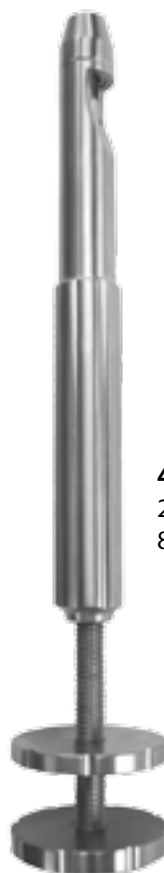
40.3171
240 mm
9 1/2"

40.3172
270 mm
10 3/4"

Demel



40.0434
190 mm
7 1/2"



40.0433
220 mm
8 3/4"

PRZYRZĄD DO ZACIĄGANIA DRUTU
Z POMIAREM SIŁY NACIĄGU
TENSIONING INSTRUMENT WITH MEASURING
OF TENSIONING FORCE
ПРИБОР ДЛ Я З А Т Я Ж К И П Р О В О Л О К И
С ИЗМЕРИТЕЛЕМ СИЛЫ НАТЯЖЕНИЯ

Ø MAX 1,2
Ø MAX 1,2
Ø MAX 1,2
Ø MAX 1,2

PRZYRZĄD DO ZACIĄGANIA
DRUTU
WIRE TIGHTENER
ПРИБОР ДЛ Я З А Т Я Ж К И
П Р О В О Л О К И

Ø MAX 1 [MM]
Ø MAX 1 [MM]
Ø MAX 1 [MM]
Ø MAX 1 [MM]

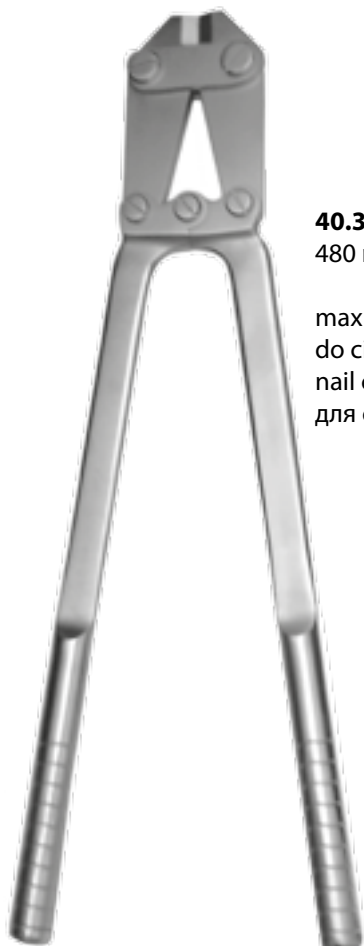


40.3180
150 mm

utwardzane ostrza
hardened edges
упрочненные лезвия

max Ø 2 mm
drut miękki
soft wire
мягкая проволока

max Ø 1,5 mm
drut twardy
hard wire
твердая проволока



40.3175
480 mm

max Ø 6 mm
do cięcia gwoździ
nail cutting
для стержней



40.3176
230 mm

utwardzane ostrza
hardened edges
упрочненные лезвия

max Ø 3 mm
drut miękki
soft wire
мягкая проволока

max Ø 2,2 mm
drut twardy
hard wire
твердая проволока

40.3176.160
160 mm

utwardzane ostrza
hardened edges
упрочненные лезвия

max Ø 2 mm
drut miękki
soft wire
мягкая проволока

max Ø 1,5 mm
drut twardy
hard wire
твердая проволока



40.3185
170 mm



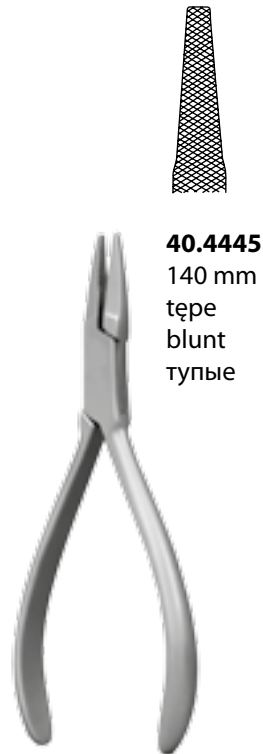
40.3186
170 mm



40.4443
190 mm

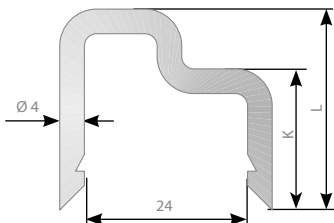


40.4444
140 mm
ostre
sharp
острые



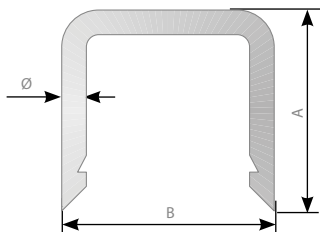
40.4445
140 mm
tępe
blunt
тупые

KLAMRY
STAPLES
СКОБЫ



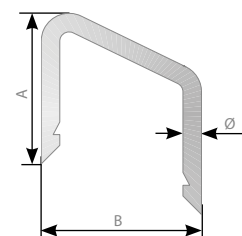
Len	K [mm]	St
34	19	1.2309.019
	24	1.2309.024
	28	1.2309.028
	32	1.2310.032
45	36	1.2310.036
	40	1.2310.040

KLAMRY PROSTE
STRAIGHT STAPLES
ПРЯМЫЕ СКОБЫ



Ø	A	B	St
25	3,2	20	1.2301.020
		25	1.2301.025
		30	1.2301.030
		35	1.2301.035
		40	1.2301.040
30	3,2	20	1.2302.020
		25	1.2302.025
		30	1.2302.030
		35	1.2302.035
		40	1.2302.040
15	2,5	20	1.2303.020
		25	1.2303.025
		30	1.2303.030
		20	1.2304.020
		25	1.2304.025
20	2,5	30	1.2304.030

KLAMRY UKOŚNE
SKEW STAPLES
КОСЫЕ СКОБЫ



Ø	A	B	St
25	3,2	20	1.2305.020
		25	1.2305.025
		30	1.2305.030
		35	1.2305.035
		40	1.2305.040
30	3,2	20	1.2306.020
		25	1.2306.025
		30	1.2306.030
		35	1.2306.035
		40	1.2306.040
15	2,5	20	1.2307.020
		25	1.2307.025
		30	1.2307.030
		20	1.2308.020
		25	1.2308.025
20	2,5	30	1.2308.030

INSTRUMENTARIUM DO KLAMER
INSTRUMENTS FOR STAPLES
ИНСТРУМЕНТЫ ДЛЯ СКОБ
40.1094



Nazwa	Name	Название	Szt. Pcs Шт.	Nr katalogowy Catalogue No. № по кат.
Chwytnik	Impactor	Импактор	1	40.1095
Pobijak	Mallet	Пробойник	1	40.1096
Młotek	Hammer	Молоток	1	40.0279
Podważka	Staple extractor	Злеватор	1	40.1097
Statyw do instrumentarium	Stand for instruments	Штатив для инструментов	1	40.3596

Nr katalogowy, Catalogue no., Каталожный Но.	Strona Page Страна	Nr katalogowy, Catalogue no., Каталожный Но.	Strona Page Страна	Nr katalogowy, Catalogue no., Каталожный Но.	Strona Page Страна	Nr katalogowy, Catalogue no., Каталожный Но.	Strona Page Страна
1.1760	6	1.1835	17	1.2042	13	3.1763	6
1.1761	6	1.1836	17	1.2043	13	3.1764	6
1.1762	6	1.1837	17	1.2044	13	3.1765	6
1.1763	6	1.1838	17	1.2045	14	3.1766	6
1.1764	6	1.1839	17	1.2046	14	3.1778	13
1.1765	6	1.1840	17	1.2047	14	3.1871	13
1.1766	6	1.1841	17	1.2048	14	3.2004	11
1.1770	14	1.1842	17	1.2049	14	3.2005	11
1.1771	14	1.1850	17	1.2050	14	3.2006	11
1.1772	14	1.1851	12	1.2051	6	3.2007	11
1.1773	14	1.1852	12	1.2052	6	3.2014	11
1.1774	14	1.1853	12	1.2053	6	3.2015	11
1.1775	14	1.1854	12	1.2054	6	3.2016	11
1.1776	14	1.1855	12	1.2055	6	3.2017	11
1.1777	14	1.1856	12	1.2223	6	3.2035	18
1.1778	13	1.1857	12	1.2231	8	3.2040	13
1.1793	16	1.1858	12	1.2232	8	3.2041	13
1.1794	16	1.1859	12	1.2233	8	3.2042	13
1.1795	16	1.1860	12	1.2234	8	3.2043	13
1.1796	16	1.1871	13	1.2238	8	3.2044	13
1.1797	16	1.2001	11	1.2244	11	3.2045	14
1.1800	15	1.2002	11	1.2245	11	3.2046	14
1.1801	15	1.2003	11	1.2246	11	3.2047	14
1.1802	15	1.2004	11	1.2247	11	3.2048	14
1.1803	15	1.2005	11	1.2248	11	3.2049	14
1.1804	15	1.2006	11	1.2249	11	3.2050	14
1.1805	16	1.2007	11	1.2300	18	3.2051	6
1.1806	15	1.2008	11	1.2301	22	3.2052	6
1.1807	16	1.2009	11	1.2302	22	3.2053	6
1.1808	15	1.2010	11	1.2303	22	3.2054	6
1.1809	16	1.2011	11	1.2304	22	3.2055	6
1.1810	15	1.2012	11	1.2305	22	3.2223	6
1.1811	15	1.2013	11	1.2306	22	3.2420	10
1.1812	15	1.2014	11	1.2307	22	3.2555	12
1.1813	15	1.2015	11	1.2308	22	3.2556	12
1.1814	15	1.2016	11	1.2309	22	3.2557	12
1.1815	16	1.2017	11	1.2310	22	3.2558	12
1.1816	15	1.2018	11	1.2319	18	3.2559	12
1.1817	16	1.2019	11	1.2420	10	40.0015	7, 9
1.1818	15	1.2020	11	1.2551	12	40.0279	22
1.1819	16	1.2021	11	1.2552	12	40.0433	19
1.1820	17	1.2022	11	1.2553	12	40.0434	19
1.1821	17	1.2023	11	1.2554	12	40.0520	9
1.1822	17	1.2026	13	1.2555	12	40.0521	9
1.1823	17	1.2027	13	1.2556	12	40.0522	9
1.1824	17	1.2028	11	1.2557	12	40.0530	9
1.1825	17	1.2029	11	1.2558	12	40.0533	9
1.1826	17	1.2030	11	1.2559	12	40.0534	9
1.1827	17	1.2031	11	1.2560	12	40.0535	9
1.1829	17	1.2032	11	1.2561	12	40.0536	9
1.1830	17	1.2033	11	1.2562	12	40.0537	9
1.1831	17	1.2035	18	1.2563	12	40.0572	9
1.1832	17	1.2037	18	3.1760	6	40.0573	9
1.1833	17	1.2040	13	3.1761	6	40.0575	9
1.1834	17	1.2041	13	3.1762	6	40.0618	10



Nr katalogowy, Catalogue no., Каталожный Но.	Strona Page Страна
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40.1052	7
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40.3596	22
40.4443	21
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40.4934	16

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