



www.VNISH.ru

T19 Pro Hydro 204 Chips per Chain

4200^W – 200TH

4400^W – 208TH

4550^W – 216TH

4600^W – 225TH

4850^W – 233TH

5050^W – 241TH

5200^W – 249TH

5345^W – 257TH

5780^W – 266TH

6140^W – 278TH

6350^W – 282TH



www.VNISH.ru

T19 Hydro 104 Chips per Chain

3560^W – 95TH

3750^W – 100TH

3970^W – 106TH

4160^W – 111TH

4350^W – 116TH

4530^W – 121TH

4720^W – 126TH

4910^W – 131TH

5130^W – 137TH

5320^W – 142TH

5510^W – 147TH

5700^W – 152TH

5880^W – 157TH

6110^W – 163TH

6300^W – 168TH

6480^W – 173TH

6670^W – 178TH

6860^W – 183TH

7050^W – 188TH

7270^W – 194TH



www.VNISH.ru

T19

76 Chips per Chain

2400 ^W – 70 TH

2800 ^W – 77 TH

3486 ^W – 85 TH

3800 ^W – 90 TH

4073 ^W – 98 TH

4468 ^W – 105 TH

4669 ^W – 112 TH

4973 ^W – 120 TH



www.VNISH.ru

S19 XP - Hydro

204 Chips per Chain

4200 ^W – 200 TH

4400 ^W – 208 TH

4550 ^W – 216 TH

4600 ^W – 225 TH

4850 ^W – 233 TH

5050 ^W – 241 TH

5200 ^W – 249 TH

5345 ^W – 257 TH

5780 ^W – 266 TH

6140 ^W – 278 TH

6350 ^W – 282 TH



www.VNISH.ru

S19 XP

110 Chips per Chain

1100 ^W – 72 TH
1300 ^W – 77 TH
1500 ^W – 82 TH
1700 ^W – 87 TH
1900 ^W – 92 TH
2100 ^W – 97 TH
2300 ^W – 104 TH
2480 ^W – 111 TH
2660 ^W – 119 TH
2880 ^W – 127 TH
3000 ^W – 134 TH
3280 ^W – 142 TH
3550 ^W – 149 TH
3780 ^W – 156 TH
4000 ^W – 164 TH
4350 ^W – 171 TH
4700 ^W – 177 TH
5050 ^W – 185 TH
5350 ^W – 192 TH
5700 ^W – 200 TH



www.VNISH.ru

S19 Pro Plus Hydro

180 Chips per Chain

2965 ^W – 126 TH
2980 ^W – 132 TH
3350 ^W – 137 TH
3560 ^W – 143 TH
3750 ^W – 147 TH
3890 ^W – 153 TH
4085 ^W – 158 TH
4320 ^W – 164 TH
4500 ^W – 170 TH
4650 ^W – 175 TH
4980 ^W – 181 TH
5160 ^W – 186 TH
5350 ^W – 192 TH
5580 ^W – 197 TH
5870 ^W – 203 TH
6190 ^W – 208 TH
6500 ^W – 213 TH
6700 ^W – 220 TH
6850 ^W – 225 TH
7050 ^W – 230 TH



www.VNISH.ru

S19 Pro Hydro 120 **120 Chips per Chain**

2552 W – 88 TH
2784 W – 96 TH
2987 W – 103 TH
3219 W – 111 TH
3422 W – 118 TH
3734 W – 126 TH
4028 W – 133 TH
4364 W – 141 TH
4682 W – 148 TH
5044 W – 156 TH
5386 W – 163 TH
5774 W – 171 TH
6143 W – 178 TH
6560 W – 186 TH
6957 W – 193 TH
7405 W – 201 TH



www.VNISH.ru

S19 Pro Hydro **180 Chips per Chain**

3495 W – 132 TH
3635 W – 136 TH
3865 W – 143 TH
4200 W – 149 TH
4250 W – 154 TH
4400 W – 160 TH
4650 W – 166 TH
4855 W – 171 TH
5150 W – 177 TH
5415 W – 183 TH
5560 W – 188 TH
5725 W – 193 TH
6000 W – 199 TH
6400 W – 205 TH
6700 W – 210 TH
6850 W – 215 TH
7000 W – 220 TH
7150 W – 225 TH
7250 W – 230 TH
7400 W – 235 TH
7500 W – 240 TH
7600 W – 245 TH
7700 W – 250 TH



www.VNISH.ru

S19 Pro A

114 Chips per Chain

3500 W – 110 TH
3800 W – 121 TH
4300 W – 132 TH
4800 W – 141 TH
5400 W – 145 TH
5800 W – 153 TH
6200 W – 161 TH



www.VNISH.ru

S19 Pro

114 Chips per Chain

1680 W – 57 TH
1830 W – 62 TH
2010 W – 67 TH
2160 W – 73 TH
2310 W – 78 TH
2490 W – 83 TH
2640 W – 89 TH
2790 W – 94 TH
2970 W – 99 TH
3120 W – 105 TH
3270 W – 110 TH
3450 W – 115 TH
3600 W – 121 TH
3750 W – 126 TH
3930 W – 131 TH
4080 W – 136 TH
4230 W – 142 TH
4410 W – 147 TH
4560 W – 152 TH
4710 W – 158 TH
4890 W – 163 TH
5040 W – 168 TH
5190 W – 174 TH
5370 W – 179 TH
5520 W – 184 TH



www.VNISH.ru

S19 Plus

80 Chips per Chain

2850 **W** – 78 **TH**

3050 **W** – 85 **TH**

3250 **W** – 91 **TH**

3325 **W** – 95 **TH**

3465 **W** – 99 **TH**

3655 **W** – 105 **TH**

3880 **W** – 110 **TH**



www.VNISH.ru

S19K Pro

77 Chips per Chain

2050 **W** – 80 **TH**

2180 **W** – 85 **TH**

2310 **W** – 90 **TH**

2470 **W** – 95 **TH**

2600 **W** – 100 **TH**

2730 **W** – 105 **TH**

2860 **W** – 111 **TH**

2990 **W** – 116 **TH**

3120 **W** – 121 **TH**

3270 **W** – 126 **TH**

3400 **W** – 131 **TH**

3530 **W** – 136 **TH**

3660 **W** – 142 **TH**

3790 **W** – 147 **TH**

3920 **W** – 152 **TH**

4080 **W** – 157 **TH**

4210 **W** – 162 **TH**

4340 **W** – 167 **TH**

4470 **W** – 173 **TH**

4600 **W** – 178 **TH**

4730 **W** – 183 **TH**

4860 **W** – 188 **TH**



www.VNISH.ru

S19j XP

110 Chips per Chain

1100 ^W – 72 TH
1300 ^W – 77 TH
1500 ^W – 82 TH
1700 ^W – 87 TH
1900 ^W – 92 TH
2100 ^W – 97 TH
2300 ^W – 104 TH
2480 ^W – 111 TH
2660 ^W – 119 TH
2880 ^W – 127 TH
3000 ^W – 134 TH
3280 ^W – 142 TH
3550 ^W – 149 TH
3780 ^W – 156 TH
4000 ^W – 164 TH
4350 ^W – 171 TH
4700 ^W – 177 TH
5050 ^W – 185 TH
5350 ^W – 192 TH
5700 ^W – 200 TH



www.VNISH.ru

S19jpro Plus

120 Chips per Chain

1900 ^W – 80 TH
2050 ^W – 85 TH
2200 ^W – 87 TH
2350 ^W – 89 TH
2500 ^W – 94 TH
2650 ^W – 103 TH
2800 ^W – 108 TH
2950 ^W – 112 TH
3200 ^W – 116 TH
3500 ^W – 122 TH
3800 ^W – 126 TH
4100 ^W – 131 TH
4400 ^W – 135 TH
4700 ^W – 140 TH
5000 ^W – 145 TH
5300 ^W – 149 TH
5600 ^W – 154 TH
5900 ^W – 159 TH



www.VNISH.ru

S19 Jpro A

126 Chips per Chain

1850 ^W – 76 TH
2000 ^W – 80 TH
2700 ^W – 96 TH
2970 ^W – 100 TH
3080 ^W – 104 TH
3320 ^W – 110 TH
3580 ^W – 115 TH
3670 ^W – 120 TH
3850 ^W – 125 TH
4110 ^W – 130 TH
4620 ^W – 135 TH
4880 ^W – 140 TH



www.VNISH.ru

S19 Jpro

126 Chips per Chain

1740 ^W – 65 TH
1800 ^W – 70 TH
1850 ^W – 76 TH
2000 ^W – 80 TH
2150 ^W – 83 TH
2300 ^W – 87 TH
2500 ^W – 92 TH
2700 ^W – 96 TH
2970 ^W – 100 TH
3080 ^W – 104 TH
3320 ^W – 110 TH
3580 ^W – 115 TH
3670 ^W – 120 TH
3850 ^W – 125 TH
4110 ^W – 130 TH
4620 ^W – 135 TH
4880 ^W – 140 TH
5040 ^W – 141 TH
5240 ^W – 145 TH
5400 ^W – 151 TH
5760 ^W – 160 TH
6084 ^W – 170 TH
6444 ^W – 180 TH
6804 ^W – 189 TH
7164 ^W – 199 TH



www.VNISH.ru

S19j Plus

126 Chips per Chain

2340 ^W – 74 TH

2520 ^W – 78 TH

2674 ^W – 82 TH

2800 ^W – 86 TH

3043 ^W – 90 TH

3200 ^W – 94 TH

3375 ^W – 99 TH

3609 ^W – 103 TH

3855 ^W – 107 TH

4050 ^W – 111 TH

4300 ^W – 115 TH

4550 ^W – 119 TH

4800 ^W – 124 TH

5100 ^W – 128 TH

5450 ^W – 132 TH

5800 ^W – 136 TH

6200 ^W – 140 TH

6600 ^W – 144 TH

7000 ^W – 148 TH



www.VNISH.ru

S19j

108 Chips per Chain

3050 ^W – 82 TH

3250 ^W – 86 TH

3450 ^W – 90 TH

3650 ^W – 94 TH

3900 ^W – 98 TH

4100 ^W – 103 TH

4400 ^W – 107 TH

4700 ^W – 111 TH

4900 ^W – 114 TH



www.VNISH.ru

S19i

80 Chips per Chain

2700 W – 82 TH
2850 W – 85 TH
2900 W – 89 TH
3050 W – 92 TH
3200 W – 96 TH
3350 W – 99 TH
3500 W – 104 TH
3700 W – 107 TH
4000 W – 112 TH
4300 W – 115 TH



www.VNISH.ru

S19 Hydro

104 Chips per Chain

2700 W – 89 TH
2850 W – 94 TH
3000 W – 99 TH
3120 W – 104 TH
3260 W – 110 TH
3370 W – 115 TH
3540 W – 120 TH
3750 W – 125 TH
3830 W – 131 TH
4000 W – 136 TH
4110 W – 142 TH
4260 W – 146 TH
4440 W – 152 TH
4560 W – 157 TH
4710 W – 162 TH
5200 W – 167 TH
5550 W – 172 TH
5800 W – 177 TH
6400 W – 183 TH
6900 W – 187 TH
7400 W – 192 TH
7900 W – 198 TH
8500 W – 206 TH
9000 W – 211 TH
9500 W – 218 TH



www.VNISH.ru

S19e XP Hydro

204 Chips per Chain

4200^W – 200TH

4400^W – 208TH

4550^W – 216TH

4600^W – 225TH

4850^W – 233TH

5050^W – 241TH

5200^W – 249TH

5345^W – 257TH

5780^W – 266TH

6140^W – 278TH

6350^W – 282TH



www.VNISH.ru

S19 A Pro

100 Chips per Chain

2800^W – 100TH

2990^W – 105TH

3200^W – 110TH

3360^W – 115TH

3560^W – 120TH

3775^W – 125TH

4000^W – 130TH

4230^W – 134TH

4520^W – 138TH

4750^W – 143TH

5000^W – 148TH

5280^W – 153TH

5520^W – 158TH

5770^W – 162TH



www.VNISH.ru

S19 A

72 Chips per Chain

1300 W – 68 TH
1500 W – 71 TH
1700 W – 74 TH
1900 W – 77 TH
2100 W – 80 TH
2300 W – 83 TH
2500 W – 86 TH
2710 W – 90 TH
2850 W – 93 TH
3000 W – 96 TH
3150 W – 100 TH
3320 W – 103 TH
3460 W – 106 TH
3640 W – 110 TH



www.VNISH.ru

S19-126

126 Chips per Chain

1630 W – 67 TH
1780 W – 71 TH
1920 W – 76 TH
2103 W – 81 TH
2270 W – 86 TH
2475 W – 91 TH
2710 W – 96 TH
2900 W – 101 TH
3095 W – 105 TH
3310 W – 110 TH
3600 W – 115 TH
3900 W – 120 TH
4300 W – 125 TH
4700 W – 130 TH



www.VNISH.ru

S19-88

88 Chips per Chain

1500 ^W – 64 TH
1700 ^W – 67 TH
1900 ^W – 70 TH
2100 ^W – 73 TH
2300 ^W – 76 TH
2500 ^W – 80 TH
2700 ^W – 84 TH
2950 ^W – 86 TH
3100 ^W – 89 TH
3200 ^W – 93 TH
3300 ^W – 96 TH
3400 ^W – 100 TH
3550 ^W – 103 TH
3800 ^W – 106 TH
4000 ^W – 110 TH



www.VNISH.ru

S19

76 Chips per Chain

1100 ^W – 53 TH
1300 ^W – 58 TH
1500 ^W – 63 TH
1700 ^W – 68 TH
1900 ^W – 73 TH
2100 ^W – 78 TH
2350 ^W – 85 TH
2620 ^W – 91 TH
2950 ^W – 99 TH
3200 ^W – 102 TH
3350 ^W – 105 TH
3750 ^W – 110 TH
4000 ^W – 115 TH
4260 ^W – 120 TH
4690 ^W – 124 TH



www.VNISH.ru

L7

120 Chips per Chain

1855 W – 4800 MH
2020 W – 5350 MH
2182 W – 5850 MH
2340 W – 6400 MH
2552 W – 6900 MH
2738 W – 7450 MH
2904 W – 7980 MH
3053 W – 8500 MH
3255 W – 9020 MH
3320 W – 9250 MH
3441 W – 9500 MH
3930 W – 10000 MH
4350 W – 10500 MH
4900 W – 11000 MH
5500 W – 11500 MH
6000 W – 12000 MH