



rd rujzdesign

2023

rd rujzdesign

0 uvod
intro

1 izdelki iz aluminija
aluminium products



2 kovinski ročaji in gumbi
metal handles and knobs



3 ročaji in gumbi iz lesa
wooden handles and knobs



4 plastični in usnjeni ročaji
plastic and leather handles



5 obešalniki
hooks



6 cubus profilni sistem
cubus profiles system



7 noge & podnožni sistem
legs & leg frame system



8 galvanizacija ter posebni izdelki
galvanization and custom products



intro uvod

362.21

ŠIFRA ARTIKLA
ARTICLE CODE



OSNA RAZDALJA MED VIJAKI
DISTANCE BETWEEN SCREWS



DOLŽINA
LENGTH



PREMER ENOVIJAČNEGA ROČAJA
SINGLE SCREWED HANDLE DIAMETER



VIŠINA
HEIGHT



ŠIRINA
WIDTH



DIMENZIJA POGLOBITVE
DEEPENING DIMENSION



GLOBINA POGLOBITVE
DEPTH OF DEEPENING



VIŠINA ZUNANJEGA DELA
HEIGHT OF EXTERNAL PART



NASTAVLJIVO PO VIŠINI
HEIGHT-ADJUSTABLE



GLOBINA
DEPTH



ŠIRINA
WIDTH



GLOBINA
DEPTH



VIŠINA
HEIGHT



VIŠINA
HEIGHT



ŠIRINA X DOLŽINA
WIDTH X LENGTH



ŠIRINA X DOLŽINA X VIŠINA
WIDTH X LENGTH X HEIGHT



ALUMINIJ
ALUMINIUM



KOVINA
METAL



LES
WOOD



PLASTIKA
PLASTIC



STEKLO
GLASS



USNJE
LEATHER



PRAVI KARBON
REAL CARBON



DOLŽINE PO NAROČILU
CUSTOM LENGTH



OSNA RAZDALJA
DISTANCE BETWEEN SCREWS



eloksirane površinske obdelave
anodized surface treatments

					
031 MCrE	091 MCrESat	096 Sat2	055 Silver	047 NiSatE	097 NiSatE2
					
					
314 BNiE	088 SatBNiE	309 PMBNiE	034 MCrNE	049 SatCrNE	345 PMCrNE
					
					
305 CuE	036 SatCuE	310 PMCUE	050 AuE2	316 SatAuE2	318 PMAuE2
					
					
053 SilverP	094 SilverPHG	318 BronzE	319 SatBronzE	344 PMBronzE	
					

galvanske površinske obdelave
galvanic surface treatments

					
012 Cr	020 MCrG	016 MNiG	013 Ni	026 NiSat	035 NiSatM
					
					
023 BNiG	087 BNiGM	321 PCuG	011 Au	322 MAuG	
					

lakirane površinske obdelave painted finishes

					
021 MCrL ⊗ ⊞ ⊕	032 MCrEL ⊗ ⊞ ⊕	089 SatMCrL ⊞ ⊕	017 MNiL ⊗ ⊞ ⊕	063 NiL ⊗ ⊞ ⊕	062 SNiL ⊞ ⊕
					
029 SatCrNL ⊞ ⊕	064 TitL ⊗ ⊞ ⊕	311 BNiL ⊗ ⊞ ⊕	068 SatBNiL ⊞ ⊕	376 BlackL str3 ⊗ ⊞ ⊕	377 GreyL str2 ⊗ ⊞ ⊕
					
072 Vint ⊞ ⊕	098 Vint2 ⊞ ⊕	015 MsPatL ⊗ ⊞ ⊕	014 BPatL ⊗ ⊞ ⊕	028 MAuL ⊗ ⊞ ⊕	061 SatAuL ⊞ ⊕
					
306 CuL ⊗ ⊞ ⊕	076 SatCuL ⊞ ⊕	328 BronzL ⊗ ⊞ ⊕	329 SatBronzL ⊞ ⊕		
					
024 White ⊗ ⊞ ⊕	025 Black ⊗ ⊞ ⊕	404 Yellow1 ⊗ ⊞ ⊕	407 Orange1 ⊗ ⊞ ⊕	408 Orange2 ⊗ ⊞ ⊕	409 Beige ⊗ ⊞ ⊕
					
410 Red1 ⊗ ⊞ ⊕	412 Pink ⊗ ⊞ ⊕	416 Blue ⊗ ⊞ ⊕	421 Green2 ⊗ ⊞ ⊕	423 Green4 ⊗ ⊞ ⊕	452 Grey1 ⊗ ⊞ ⊕
					
491 Barby Violet ⊗ ⊞ ⊕	490 Barby Yellow ⊗ ⊞ ⊕	488 Barby Green ⊗ ⊞ ⊕	489 Barby Blue ⊗ ⊞ ⊕		

najpomembnejše vrste lesa in njihove površinske obdelave most important woods and wooden finishes

				
215 Oak ⊕	189 Oak Wenge ⊕	102 Beech Natur ⊕	105 Beech Toned P ⊕	240 Walnut Natur ⊕

























1 izdelki iz aluminija aluminium products



1.1

ročaji
aluminium handles

 520.28 / 026	 520.20 / 026	 520.15 / 026	 698.20 / 027	 595.28 / 027	 595.28B / 027
 574.10 / 028	 573.15 / 028	 573.20 / 028	 678.12 / 029	 619.10 / 029	 618.15 / 029
 653.15 / 029	 673.22 / 030	 620.20 / 030	 638.27B / 030	 614.16 / 031	 634.10 / 031
 688.12 / 031	 570.80 / 032	 570.60 / 032	 570.40 / 032	 525.27 / 032	 341.13 / 033
 341.10 / 033	 640.10 / 033	 632.27B / 033	 424.29 / 034	 617.33 / 034	 642.20 / 034
 644.16 / 035	 581.28 / 035	 528.02 / 035	 648.17 / 036	 513.10B / 036	 553.28 / 036
 534.25 / 036	 646.32 / 037	 708.15 / 037	 426.25 / 037	 631.22A / 038	 631.22B / 038
 651.24 / 039	 683.15 / 039	 682.15 / 039	 550.10 / 040	 627.10 / 040	 546.12 / 040
 546.12B / 040	 476.15 / 041	 347.20 / 041	 369.16 / 041	 713.12 / 042	 561.20 / 042
 693.20 / 042	 715.13B / 043	 715.13C / 043	 715.13D / 043	 715.13/1 / 043	

 285.13 / 043	 <small>ROUND HEAD</small> 285.13B / 043	 572.35 / 043	 208.10 / 044	 208.10B / 044	 208.10C / 044
 624.12BL / 044	 624.12CL / 044	 679.12L / 044	 242.13 / 044	 242.13B / 044	 242.13C / 044
 611.08 / 045	 611.08B / 045	 612.08 / 045	 404.16 / 045	 404.16B / 045	 <small>ROUND HEAD</small> 709.16 / 046
 567.19 / 046	 490.17 / 046	 613.27B / 047	 427.27 / 047	 670.20 / 047	 357.25 / 048
 375.24 / 048	 390.25 / 048	 374.21 / 049	 410.20 / 049	 333.08 / 049	 531.24 / 050
 576.28 / 050	 327.24 / 050	 328.20B / 051	 675.25 / 051	 U10/15 / 053	 U11/14 / 053

1.2

profili za omare wardrobe profiles



2168 / 053



2169 / 053



401.40 / 054



452.21 / 054



345.18 / 054



2198B / 054



2198 / 054



2139 / 054



326.15B / 054



2159B / 054



2159A / 054



2159C / 054



2159D / 054



2197B / 054



2197A / 054



2197 / 054



325.37 / 055



10.002 / 055



555.95 / 055



2192 / 055



658.35 / 055



466.43 / 055



643.33 / 055



606.40 / 055



444.25 / 055



445.25 / 055



2107 / 055



552.15 / 055

1.3

ročaji za omare wardrobe handles



665.12 / 057



684.12 / 057



525.27 / 057



561.20 / 057



568.28 / 057



697.14B / 059

NOVO
NEW



697.14C / 059

NOVO
NEW



690.16 / 059



693.20 / 059



708.15 / 059

NOVO
NEW

1.4

ukrivljeni ročaji iz aluminija curved aluminium handles



520.20C / 061



574.10C / 061



632.27BC / 061

1.5

ročaji za kopalnice bathroom handles



616.08 / 062



616.08B / 062



2109A / 063



2188 / 063



2144 / 063



2189 / 063

1.6

vsadni ročaji
integrated handles



555.95 / 065



555.97 / 065



10.002 / 065



10.003 / 065



2192 / 066



2222 / 066



2192B / 066



2222B / 066



2192C / 066



2222C / 066



2192D / 067



2222D / 067



10.005 / 067



464.35 / 067



2118 / 067



398.37 / 068



2141 / 068



2217 / 068



2139 / 069



2159A / 069



2159B / 069



2159C / 069



2159D / 069



2198 / 070



2198B / 070



2197 / 070



2197A / 070



2197B / 070



401.40 / 071



345.18 / 071



452.21 / 071



441.97 / 072



2142 / 072



326.15B / 072



10.001 / 073



10.001B / 073



690.16 / 073



690.16L (R) / 073



697.14B / 074



697.14C / 074

1.7

ročaji z vijačenjem
zadaj
backside screw
handles



12.002A / 076



12.002B / 076



466.43 / 076



656.35 / 078



643.33 / 078



658.35 / 078



606.40 / 079


























609.18 / 079



609.18D / 079



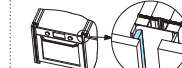

1.8

utopni ročaji
embedded handles

 326.15 / 080	 455.18 / 080	 433.21 / 080	 326.15L (D) / 081	 U11.14 / 081
 586.14 / 081	 2171 / 082	 674.15 / 082	 674.15B / 082	 675.25 / 083
 675.25CL (R) / 083	 437.20 / 084	 615.13 / 084	 435.30 / 084	 U11.003 / 085
 U7.180/40 / 085	 U11.001/35 / 086	 U11.001/50 / 086	 U12AC / 086	 U12AE / 086
 U9.41/41 / 087	 U6.137/45 / 087	 U6.56/45 / 087		

1.9

gola profilni sistemi
gola profile systems

 2199L / 089	 2199C / 089	 2199K / 089	 2199T-18 / T-19 / 089	 2199P / 089
 2200C / 090	 2200L / 090	 2200P / 090	 2199C.F / 091	 2199L.F / 091
 2199L.E / 091	 2199L.I / 091	 2199L.O / 091	 2199C.IS / 091	 2199L.IS / 091
 2199L.OS / 091				

1.10

bagažerji
luggage rack bars

 80.001 / 093	 80.002 / 093	 80.003 / 093
--	--	--

2 kovinski ročajji in gumbi metal handles and knobs



2.1

kovinski ročajji
in gumbi
metal handles
and knobs



691.26 / 096



692.18 / 096



588.25 / 096



587.25 / 097



696.15 / 097

NOVO
NOVO



685.10 / 097



703.14 / 098

NOVO
NOVO



700.14 / 098

NOVO
NOVO



689.14 / 099

NOVO
NOVO



694.16 / 099

NOVO
NOVO



669.15 / 099



667.20 / 100



668.15 / 100



580.26sw / 100

NOVO
NOVO
SWAROVSKI
ELEMENTS



580.26 / 100



836.26 / 100



354.25 / 101



677.08 / 101



604.27 / 101



415.26R / 102



495.25 / 102



529.27 / 102



516.30 / 103



826.30 / 103



516.30B / 103



826.30B / 103



516.30E / 103



826.30E / 103



446.24R / 104



447.20R / 104



497.22 / 104



360.28 / 105



367.20 / 105



496.14 / 105



603.29 / 105



361.25 / 106



362.21 / 106



462.25 / 106



362.21A / 106



396.25 / 106



362.21D / 106



498.16 / 107



536.16 / 107



569.28 / 107



832.28 / 107



527.13 / 107



527.13B / 107



370.30 / 108



387.20 / 108



386.20 / 108



311.20 / 108



219.08 / 109



219.10 / 109



304.16 / 109



583.19 / 109



590.01 / 110



590.02 / 110



















































590.03 / 110







































501.10 / 110

 500.10 / 110	 502.10 / 110	 528.03 / 110	 557.02 / 111	 557.04 / 111	 557.01 / 111
 557.03 / 111	 437.20 / 111	 667.20 / 112	 199.15D / 112	 199.15 / 112	 823.18 / 112
 805.13 / 112	 836.26 / 112	 454.20 / 112	 584.19 / 112	 510.34 / 112	 807.24 / 112
 160.12 / 112	 834.11 / 113	 832.28 / 113	 803.25 / 113	 825.32 / 113	 652.20 / 113
 653.15 / 113	 833.20 / 113	 850.40 / 113	 613.27B / 113	 567.19 / 113	 328.20B / 113
 564.27 / 113	 851.40 / 114	 851.30 / 114	 163.26 / 114	 809.24 / 114	 367.20 / 114
 311.20 / 114	 819.32 / 114	 804.15 / 114	 362.21C / 114	 362.21B / 114	 826.30D / 114
 826.30B / 114	 170.18 / 115	 161.19 / 115	 162.24 / 115	 MS 7.25 / 115	 MS 5.20 / 115
 MS 5.25 / 115	 MS 6.38 / 115	 MS 6.32 / 115	 MS 6.25 / 115	 MS 3.28 / 115	 MS 4.28 / 115
2.2 vintage kovinski ročaji in gumbi vintage metal handles and knobs	 630.15 / 117	 636.15 / 117	 667.20 / 117	 650.12 / 118	 657.16 / 118
 347.20 / 118	 354.25 / 119	 516.30C / 119	 826.30C / 119	 590.01 / 119	 590.02 / 119

 590.03 / 119	 651.24 / 120	 668.15 / 120	 619.10 / 120	 387.20 / 121	 386.20 / 121
 583.19 / 121	 561.20 / 122	 415.26R / 122	 529.27 / 122	 613.27B / 123	 700.14 / 123
 U9.41 / 41 / 123	 U9.175 / 55 / 123	 454.20 / 124	 199.15D / 124	 851.30 / 40 / 124	 589.01 / 124
 589.02 / 124	 448.51R / 124	 449.95 / 124	 2202C / 125	 2187C / 125	 2202A / 125
 2187A / 125	 2084 / 126	 2130 / 126	 40.010 / 126	 2116 / 126	 2203 / 126
2.3 klasični ročaji classic handles	 631.22B / 129	 667.20 / 129	 650.12 / 129	 589.02 / 130	 589.01 / 130
 516.30C / 130	 826.30C / 130	 516.30B / 130	 826.30B / 130	 236.16 / 131	 128.18 / 131
 681.15 / 131	 386.20 / 131	 311.20 / 131	 416.14 / 132	 815.14 / 132	 298.12 / 132
 220.10+P4 / 132	 851.30 / 132	 MS 3.28 / 132	 MS 7.25 / 132	 162.24 / 133	 199.15D / 133
 170.18 / 133	 114.30 / 133	 114.30+P3 / 133	 118.30 / 133	 171.32 / 133	 259.18 / 133
 285.13 / 133	 636.15 / 134	 269.22 / 134			

3 leseni ročaji in gumbi wooden handles and knobs



 414.14 / 140	 613.27B / 140	 347.20 / 140	 289.26 / 141	 166.10 / 141	 556.10 / 141
 830.10 / 141	 539.01A / 141	 539.02A / 141	 539.03A / 141	 493.35 / 142	 350.43 / 142
 476.15 / 142	 541.15 / 143	 237.13 / 143	 285.13 / 143	 259.18 / 143	 204.16 / 143
 213.14 / 143	 221.10 / 143	 U1.150 / 144	 U3.150 / 144	 U2.150 / 144	 U2.140 / 144
 U2.135 / 144	 114.30 / 144	 114.30+P3 / 144	 118.30 / 144	 810.18 / 145	 132.25D / 145
 149.35 / 145	 144.32 / 145	 171.32 / 145	 L1.05.36 / 145	 L1.03.32 / 145	 L1.04.35 / 145











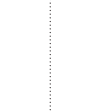





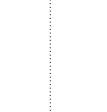

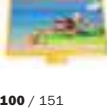



























4 plastični in usnjeni ročaji plastic and leather handles



4.1

plastični ročaji
plastic handles

 154.40 / 148	 816.70 / 148	 842.30 / 148	 847.24 / 148	 155.40 / 148	
 277.32 / 148	 472.52 / 148	 469.50 / 148	 470.50 / 148	 471.55 / 148	 506.32 / 148
 601.26 / 148	 843.22 / 149	 844.24 / 149	 845.27 / 149	 846.25 / 149	 169.30 / 149

 117.30 / 149	 106.14 / 149	 132.25D / 149	 109.20 / 149	 118.30 / 149	 114.30 / 149
 171.32 / 149	 600.01 / 150	 600.02 / 150	 600.03 / 150	 600.04 / 150	 600.05 / 150
 600.06 / 150	 600.07 / 150	 600.08 / 150	 600.09 / 150	 600.00 / 150	 828.40 / 151
 829.100 / 151	 596.22 / 151	 597.22 / 151	 598.32 / 151	 599.30 / 151	 530.24 / 151
 302.20 / 151	 222.13 / 152	 104.14 / 152	 285.13 / 152	 U2.150 / 152	 331.16 / 152
 801.16 / 152	 241.08 / 153	 299.08 / 153	 2153 / 153	 2154 / 153	 2155 / 153
 2156 / 153	 2157 / 153				
4.2 usnjeni ročaji leather handles	 591.15 / 154	 592.15 / 154	 516.30F / 154	 826.30F / 154	 322.16 / 155
 577.19 / 155	 855.25 / 155	 157.16 / 155			

5 obešalniki hooks



 40.004 / 158	 40.005 / 158	 40.010 / 158	 40.008 / 158	 40.009 / 158	 2123 / 160
 2124 / 160	 2130 / 160	 2131 / 160	 2084 / 160	 40.003 / 161	 40.003B / 161
 2045 / 161	 2202A / 162	 2187A / 162	 2187C / 162	 2202C / 162	 2018 / 163
 2053 / 163	 2037 / 163	 2100 / 163	 652.20 / 163	 2127 / 163	 2088 / 164
 2121 / 164	 2014 / 164	 2028 / 164	 2013 / 165	 2030 / 165	 2015 / 165
 2001 / 165	 2004 / 165	 2043 / 166	 2033 / 166	 2120 / 166	 2081 / 167
 2082 / 167	 2010 / 167	 169.30 / 167	 2087 / 167	 2090 / 168	 2092 / 168

6 cubus profilni sistem cubus profiles system



61.001 / 173

7 noge & podnožni sistem legs & leg frame system



8 galvanizacija ter posebni izdelki galvanization and custom products



8.2

posebni izdelki
custom products



2016 / 191

ART.	STRAN/PAGE
10.001	73
10.001B	73
10.002	55,65
10.003	65
10.005	67
104.14	152
106.14	149
109.20	149
114.30	133,144,149
114.30+P3	133,144
117.30	149
118.30	133,144,149
12.002A	76
12.002B	76
128.18	131
132.25D	145,149
144.32	145
149.35	145
154.40	148
155.40	148
157.16	155
160.12	112
161.19	115
162.24	115,133
163.26	114
166.10	141
169.30	149,167
170.18	115,133
171.32	133,145,149
199.15	112
199.15D	112,124,133
2001	165
2004	165
2010	167
2013	165
2014	164
2015	165
2016	191
2017	179
2018	163
2028	164
2030	165
2033	166
2037	163
204.16	143
2043	166
2045	161
2046	161
2053	163
2057	179
2059	179
2062	179
2064	178
2066	178
2067	178
2070	178
2072	179
2073	178
208.10	44
208.10B	44
208.10C	44
2081	167
2082	167
2084	126,160
2087	167
2088	164
2090	168
2092	168
2100	163
2107	55
2109A	63
2116.1	126
2116.2	126
2118	67
2120	166
2121	164
2123	160
2124	160
2127	163
213.14	143
2130	126,160
2131	160
2139	54,69

ART.	STRAN/PAGE
2141	68
2142	72
2144	63
2150	178
2151	179
2152	179
2153	153
2154	153
2155	153
2156	153
2157	153
2158	178
2159A	54,69
2159B	54,69
2159C	54,69
2159D	54,69
2168	53
2169	53
2171	82
2178R	178
2184B	178
2187A	125,162
2187C	125,162
2188	63
2189	63
219.08	109
219.10	109
2192	55,66
2192B	66
2192C	66
2192D	67
2197	54,70
2197A	54,70
2197B	54,70
2198	54,70
2198B	54,70
2199C	89
2199C.E	91
2199C.F	91
2199C.IS	91
2199C.OS	91
2199K	89
2199L	89
2199L.E	91
2199L.F	91
2199L.I	91
2199L.IS	91
2199L.O	91
2199L.OS	91
2199P	89
2199T-18 / T-19	89
220.10+P4	132
2200C	90
2200L	90
2200P	90
2202A	125,162
2202C	125,162
2203.1	126
2203.2	126
221.10	143
2217	68
222.13	152
2222	66
2222B	66
2222C	66
2222D	67
236.16	131
237.13	143
241.08	153
242.13	44
242.13B	44
242.13C	44
259.18	133,143
269.22	134
277.32	148
285.13	43,133,143,152
285.13B	43
289.26	141
298.12	132
299.08	153
30.001	185
3002	179
302.20	151

ART.	STRAN/PAGE
304.16	109
311.20	108,114,131
322.16	155
325.37	55
326.15	80
326.15B	54,72
326.15D	81
326.15L	81
327.24	50
328.20B	51,113
331.16	152
333.08	49
341.10	33
341.13	33
345.18	54,71
347.20	41,118,140
350.43	142
354.25	101,119
357.25	48
360.28	105
361.25	106
362.21	106
362.21A	106
362.21B	114
362.21C	114
362.21D	106
367.20	105,114
369.16	41
370.30	108
374.21	49
375.24	48
386.20	108,121,131
387.20	108,121
390.25	48
396.25	106
398.37	68
40.003	161
40.003B	161
40.004	158
40.005	158
40.008	158
40.009	158
40.010	126,158
401.40	54,71
403.07	85
404.16	45
404.16B	45
410.20	49
414.14	140
415.26R	102,122
416.14	132
424.29	34
426.25	37
427.27	47
433.21	80
435.30	84
437.20	84,111
441.97	72
444.25	55
445.25	55
446.24R	104
447.20R	104
448.51R	124
449.95	124
452.21	54,71
454.20	112,124
455.18	80
462.25	106
464.35	67
466.43	55,76
469.50	148
470.50	148
471.55	148
472.52	148
476.15	41,142
490.17	46
493.35	142
495.25	102
496.14	105
497.22	104
498.16	107
500.10	110
501.10	110

ART. STRAN/PAGE

502.10 110
506.32 148
510.34 112
513.10B 36
516.30 103
516.30B 103,130
516.30C 119,130
516.30E 103
516.30F 154
520.15 26
520.20 26
520.20C 61
520.28 26
525.27 32,57
527.13 107
527.13B 107
528.02 35
528.03 110
529.27 102,122
530.24 151
531.24 50
534.25 36
536.16 107
539.01A 141
539.02A 141
539.03A 141
541.15 143
546.12 40
546.12B 40
550.10 40
552.15 55
553.28 36
555.95 55,65
555.97 65
556.10 141
557.01 111
557.02 111
557.03 111
557.04 111
561.20 42,57,122
564.27 113
567.19 46,113
568.28 57
569.28 107
570.40 32
570.60 32
570.80 32
572.35 43
573.15 28
573.20 28
574.10 28
574.10C 61
576.28 50
577.19 155
580.26 100
580.26sw 100
581.28 35
583.19 109,121
584.19 112
586.14 81
587.25 97
588.25 96
589.01 124,130
589.02 124,130
590.01 110,119
590.02 110,119
590.03 110,119
591.15 154
592.15 154
595.28 27
595.28B 27
596.22 151
597.22 151
598.32 151
599.30 151
600.00 150
600.01 150
600.02 150
600.03 150
600.04 150
600.05 150
600.06 150
600.07 150

ART. STRAN/PAGE

600.08 150
600.09 150
601.26 148
603.29 105
604.27 101
606.40 55,79
609.18 79
609.18D 79
61.001 173,174
611.08 45
611.08B 45
612.08 45
613.27B 47,113,123,140
614.16 31
615.13 84
616.08 62
616.08B 62
617.33 34
618.15 29
619.10 29,120
620.20 30
624.12BL 44
624.12CL 44
627.10 40
630.15 117
631.22A 38
631.22B 38,129
632.27B 33
632.27BC 61
634.10 31
636.15 117,134
638.27B 30
640.10 33
642.20 34
643.33 55,78
644.16 35
646.32 37
648.17 36
650.12 118,129
651.24 39,120
652.20 113,163
653.15 29,113
656.35 78
657.16 118
658.35 55,78
665.12 57
667.20 100,112,117,129
668.15 100,120
669.15 99
670.20 47
673.22 30
674.15 82
674.15B 82
675.25 51,83
675.25B 83
675.25CL (R) 83
677.08 101
678.12 29
679.12L 44
681.15 131
682.15 39
683.15 39
684.12 57
685.10 97
688.12 31
689.14 99
690.16 59,73
690.16L (R) 73
691.26 96
692.18 96
693.20 42,59
694.16 99
696.15 97
697.14B 59,74
697.14C 59,74
698.20 27
700.14 98,123
703.14 98
708.15 37,59
709.16 46
713.12 42
715.13/1 43
715.13B 43

ART. STRAN/PAGE

715.13C 43
715.13D 43
80.001 93
80.002 93
80.003 93
801.16 152
803.25 113
804.15 114
805.13 112
807.24 112
809.24 114
810.18 145
815.14 132
816.70 148
819.32 114
823.18 112
825.32 113
826.30 103
826.30B 103,114,130
826.30C 119,130
826.30D 114
826.30E 103
826.30F 154
828.40 151
829.100 151
830.10 141
832.28 107,113
833.20 113
834.11 113
836.26 100,112
842.30 148
843.22 149
844.24 149
845.27 149
846.25 149
847.24 148
850.40 113
851.30 114,124,132
851.40 114,124
855.25 155
DR 2116.3 180,182
DR 2203.3 180,182
L1.03.32 145
L1.04.35 145
L1.05.36 145
MS 2116.1 180,181,182
MS 2203.1 180,181,182
MS 3.28 115,132
MS 4.28 115
MS 5.20 115
MS 5.25 115
MS 6.25 115
MS 6.32 115
MS 6.38 115
MS 7.25 115,132
NG 2116.2A 180,182
NG 2203.2A 180,182
PS 2116.5/100 181,182
PS 2116.5/80 181,182
PS 2203.5/60 181,182
PS 2203.5/80 181,182
RE 2116.4 180,182
RE 2203.4 180,182
TA 2090-92 SET 168
U1.150 144
U10/15 53
U11.001/35 86
U11.001/50 86
U11.003 85
U11/14 53,81
U12AC 86
U12AE 86
U2.135 144
U2.140 144
U2.150 144,152
U3.150 144
U6.137/45 87
U6.56/45 87
U7.180/40 85
U9.175/55 87,123
U9.41/41 87,123

aluminium products

izdelki iz aluminija



**520.28**

	160	224	256	320	416				26
	167	231	263	327	423				28

**520.20**

	128	160	224	270	320	370	416	470	620			26
	135	167	231	277	327	377	423	477	627			20

**520.15**

	128	160	224	320	416				26
	135	167	231	327	423				15



595.28



	96	256	352	X		30
	120	300	400	LX		28

595.28B



	96	X
	155	LX
	30	
	28	



NOVO
NEW

698.20



	160	224	320	416	480	X		28
	168	232	328	424	488	LX		20





574.10



	128	160	224	320	416			32
	138	170	234	330	426			10

NOVO
NEW

573.15



	128	160	224	320	416			32
	135	167	231	327	423			15



573.20







	128	160	224	256	320	416	480			32
	135	167	231	263	327	423	487			20



678.12




a

	160	224	256	320	480	(X)		35
	280	330	380	480	580	(LX)		12



619.10

a

	160	270	370	(X)		36
	197	307	407	(LX)		10



618.15





a

	96	160	192	(X)		25
	155	211	287	(LX)		15



653.15

a

	16	(X)
	35	(LX)
	25	
	15	



**673.22**

160

192

224

320

416



29



182

214

246

342

438



22

**620.20**

160

192

256

270

320

370

416

470

620



29



186

218

282

296

346

396

442

496

646



20

**638.27B**

160

224



27



177

239









13



614.16







	160	175	224	275	320	325	375	416	425	475	512	620			35
	186	201	250	301	346	351	401	442	451	501	538	646			16



634.10






	128	160	224	256	320	416	470			29
	150	182	246	278	342	438	492			10



688.12



	160	224	320	416	512	620			33
	185	249	345	441	537	645			12



**570.80**

	32		26
	80		80

**570.60**

	16		26
	60		60

**570.40**

	16	32	96	128	160	224	288	320	352			26
	40	70	142	192	242	292	342	392	492			40

**525.27**

	32	128	160	192	224	256	288	3x192	3x256			27
	66	175	240	275	325	375	475	675	875			7



341.13		128	160	256	384	512	(X)		43
		141	173	269	397	525	(LX)		13

341.10		128	160	256	384	(X)		32
		138	170	266	394	(LX)		10



640.10		160	224	320	416	480	(X)		30
		170	234	330	426	490	(LX)		10



632.27B		160	224	320	416	(X)		27
		200	260	360	460	(LX)		7

**424.29**

	128	170	192	220	270	320	370	470		29
	143	185	207	235	285	335	385	485		17

**617.33**

	160	224	320	416			30
	167	231	327	423			33

**642.20**

	160	192	256	270	370	416	470		28
	232	264	328	342	442	488	542		20



644.16



	128	160	224	270	320	370	420	470	570	670	770	870			32
	141	173	237	283	333	383	433	483	583	683	783	883			16



581.28



	128	160	224	320	416	480			30
	136	168	232	328	424	488			28



528.02



	224	320	420	520			28
	233	329	429	529			40



648.17



	128	160	224	320	416			17
	160	210	260	360	460			30



513.10B



	192	224	416		29	35	37
	204	233	430		10		



553.28



	224	384		24	34
	239	405		28	



534.25



	170	270	320	370	470	620			23
	200	300	350	400	500	650			23



646.32



	160	210	260	310	360	460			32
	172	222	272	322	372	472			12



426.25



	128	170	192	220	270	320	370	470			25
	143	185	207	235	285	335	385	485			24

NOVO
NEW





708.15







	64	96	128	160			26
	200	250	300	350			15





631.22A		160	256	384		25
		212	340	470		







631.22B		192	288	416		29
		215	340	465		

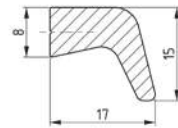




651.24




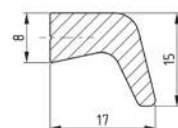
	32	96	160	(X)		20
	110	180	250	(LX)		24



683.15



	32	128	192	224	256	320	448	512	640	(X)		17
	90	190	290	340	390	490	590	690	790	(LX)		15



682.15



	64	160	224	256	320	416	488	576	672	(X)		17
	97	197	297	347	397	497	597	697	797	(LX)		15

**550.10**

	128	160	192	224	320	416	480			34
	138	170	202	234	330	426	490			10

**627.10**

	128	184	284	334	384	484	2x342	2x392	2x442	2x542			32
	138	194	294	344	394	494	694	794	894	1094			10







**546.12****546.12B****546.12 / B**

	128	160	192	224	320	416	512	608	800	992			33
	140	172	204	236	332	428	524	620	812	1004			12



476.15








	170	270	320	370	470			38
	181	281	331	381	481			15



347.20



	160	224	305	355	416	505			30
	170	234	315	365	426	515			20



369.16



	128	170	270	320	370	470	670	770	870	1070			37
	153	195	295	345	395	495	695	795	895	1095			16



NOVO
NEW

713.12



128

160

224

320

416

512

640

33



183

215

279

375

471

567

695

12



561.20



1

64

110

160

210

260

360

560

660

760

960

29



100

164

210

260

310

360

460

660

760

860

1060

20



693.20



10

120

150

170

270

370

470

570

770

28



100

200

250

300

400

500

600

700

900

20



NOVO
NEW

715.13B / C



	128	192	256	352	512	704	928	(X)
	178	210	306	402	562	754	978	(LX)



715.13D



715.13/1

715.13/1



	96	128	192	256	(X)		35
	170	230	340	460	(LX)		13
	1	(X)		22			
	13	(LX)		13			

285.13



285.13B



NOVO
NEW

285.13 / B



	96	128	192	320	(X)		31
	103	135	199	327	(LX)		13

572.35



	128	160	192	256	320	480	640	800	(X)		35
	148	180	212	276	340	500	660	820	(LX)		15



208.10 / B / C		64	96	128	160	192	224	320	416	608	800	992			29	30	32
		100	134	178	210	242	274	370	466	658	850	1042			10		



624.12BL / CL		128	160	192	224	256	288	384	480	576	672			34
		178	210	242	274	306	338	434	530	626	722			12
679.12L		128	160	192	224	256	288	384	480	576	672			34
		168	200	232	264	296	328	424	520	616	712			12









242.13 / B / C		128	160	192	256	352	512	704	928			31	33	34
		178	210	242	306	402	562	754	978			13		









611.08











611.08B

611.08 / B		32	96	160	224	320	2x224	2x320	2x416			28
		96	224	288	352	448	576	768	960			8



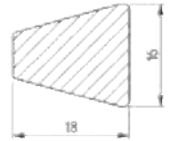
612.08		64	160	224	320	2x224	2x320	2x416			31
		79	175	239	335	463	655	847			10



404.16												41
												16
404.16 / B		128	160	256	352	448	544	768	1056			
		178	210	306	402	498	594	818	1106			

404.16B		36
		16

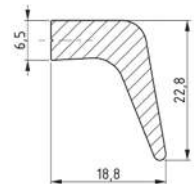


NOVO
NEW

709.16



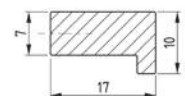
	16	64	96	128	160	192	224	320	416	800			18
	45	100	150	200	250	300	350	400	500	1090			16



567.19



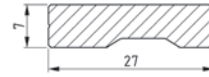
	1	32	64	96	128	160	224	320	416	544			23
	20	40	95	116	145	180	295	395	495	795			19



490.17







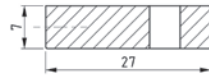
	1	128	160	224	320	416	2x336			17
	20	178	210	295	360	495	695			10



613.27B







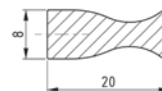
	16	128	160	224	320	(X)		27
	32	160	224	320	416	(LX)		7



427.27







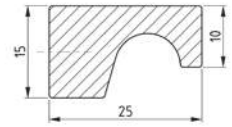
	96	128	160	(X)		27
	150	200	250	(LX)		7







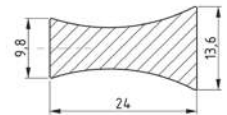
670.20







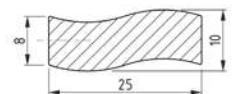
	64	(X)		20
	80	(LX)		8







357.25		224	320	400	2x288	2x352	2x384	(K)		25
		250	383	500	600	788	833	(LK)		15



375.24		32	64	96	128	160	192	320	(K)		24
		52	82	114	148	178	210	338	(LK)		14



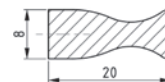
390.25		32	96	160	192	288	512	(K)		25
		40	114	178	210	306	668	(LK)		10



374.21



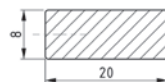
	96	128	160	192	320	512	608	800			21
	114	146	178	210	466	668	860	1052			7



410.20



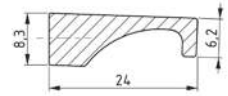
	32	64	96	128	160	192	288	2x400	2x448	2x480			20
	52	82	114	168	210	242	328	854	954	1000			8



333.08



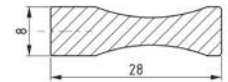
	1	96	128	160	256	320	512	608	800			20
	30	105	168	242	370	466	688	860	1052			8



531.24



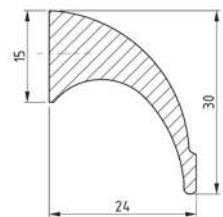
	32	64	160	192	2x112	2x144	2x160	2x208	2x192	2x272	2x400	(X)		24
	52	85	200	255	300	350	400	500	565	800	1100	(LX)		8



576.28



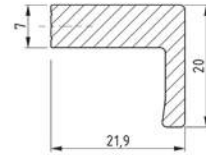
	64	2x96	224	2x192	2x448	(X)		28
	84	250	300	450	1020	(LX)		8



327.24



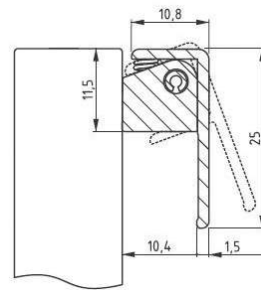
	128	160	224	320	416	512	608	(X)		30
	150	210	295	395	495	595	695	(LX)		24



328.20B



	1	96	128	160	192	224	320	416	512	672	736	800			22
	20	120	178	210	242	295	395	495	595	695	795	895			20



675.25

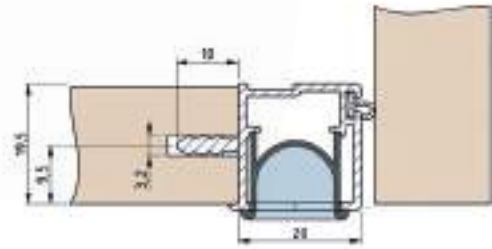
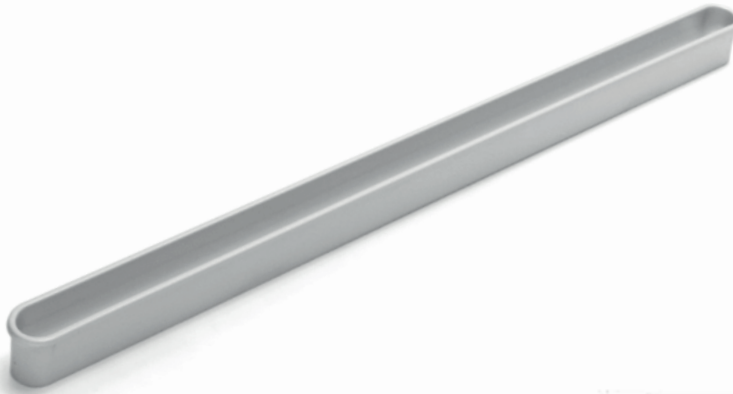


	32	32	106(170)	156(220)	206(270)	256(320)	306(370)	256(420)			25
	60	147	197	247	297	347	397	447			11
	406(470)	456(520)	506(570)	606(670)	706(770)	806(870)	906(970)	1106(1170)			25
	497	547	597	697	797	897	997	1197			11



a





U10/15



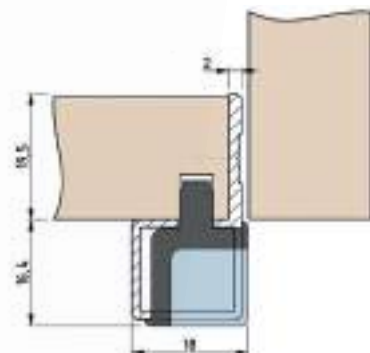
300



2168



2750 (1833)



U11/14



298

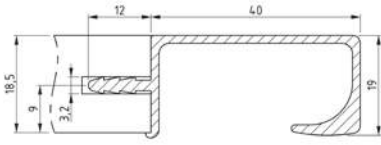


2169



2750 (1833)

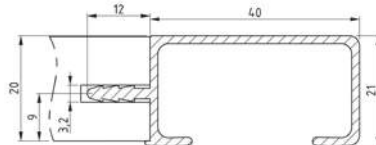




401.40



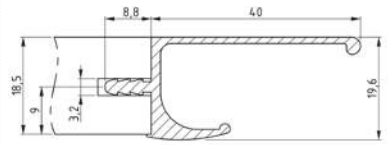
2750 (1833) Lx



452.21



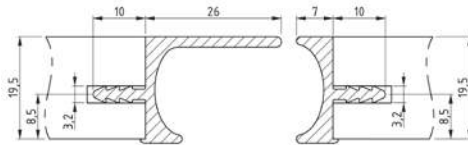
2750 (1833) Lx



345.18



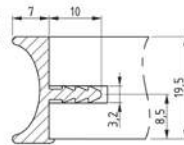
2750 (1833) Lx



2198B



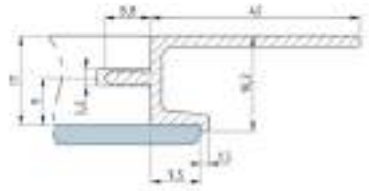
2750 (1833) Lx



2198



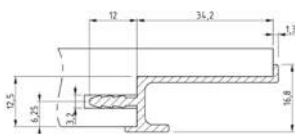
2750 (1833) Lx



2139



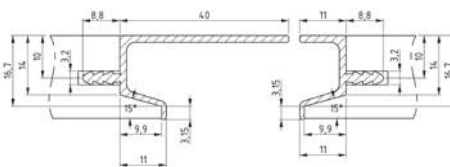
2750 (1833) Lx



326.15B



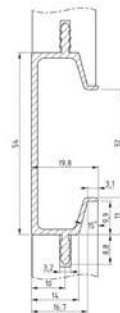
2750 (1833) Lx



2159A / B



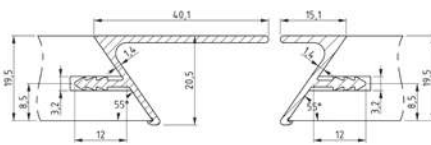
5500, 2750 (1833) Lx



2159C



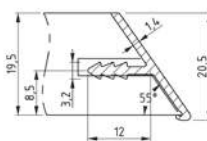
5500, 2750 (1833) Lx



2197A / B



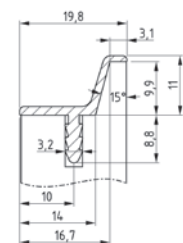
5500, 2750 (1833) Lx



2197



5500, 3500, 2750 Lx

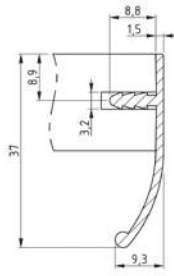


2159D



5500, 2750 (1833) Lx

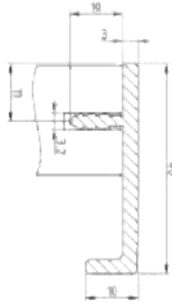




325.37



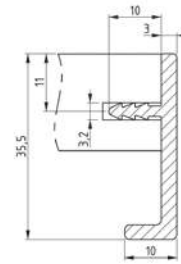
2750 (1833)



10.002



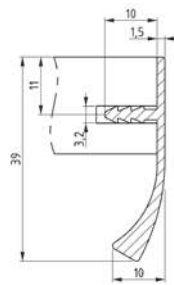
2750 (1833)



555.95



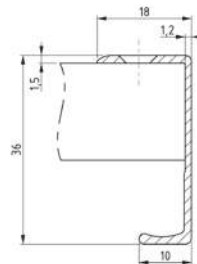
2750 (1833)



2192



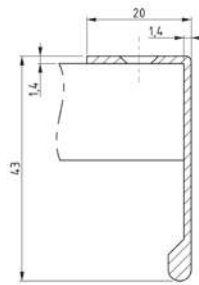
2750 (1833)



658.35



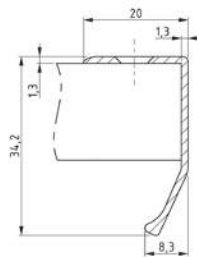
2750, 2300, (1833)



466.43



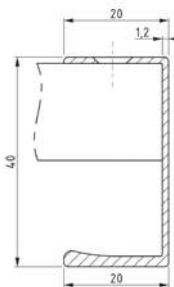
2750 (1833)



643.33



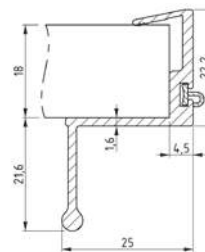
2750 (1833)



606.40



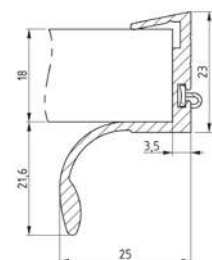
2750 (1833)



444.25



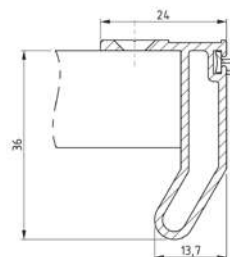
2750 (1833)



445.25



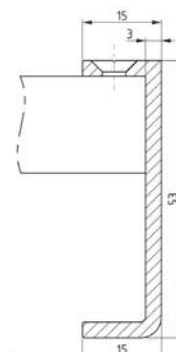
2750 (1833)



2107



2750 (1833)



552.15



2750 (1833)







665.12

684.12

525.27

561.20

568.28

665.12

(a)

	864
	1090
	33
	12

684.12

(a)

	864
	1090
	33
	12

525.27

(a)

	2x400
	1100
	27
	7

561.20

(a)

	960
	1060
	29
	20

568.28

(a)

	882
	927
	30
	28





NOVO
NEW

NOVO
NEW

NOVO
NEW



697.14B

697.14C

690.16

693.20

708.15

697.14B

(a)

	2x540
	1100
	14
	18

697.14C

(a)

	2x540
	1100
	14
	18

690.16

(a)

	2x352
	1100
	22
	16

693.20

(a)

	770
	900
	28
	20

708.15

(a)

	2x448
	1100
	26
	15





a



520.20C



20



574.10C



10

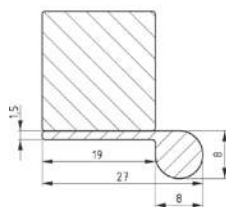
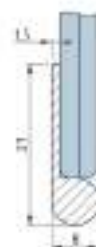
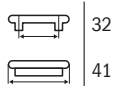
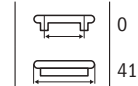


632.27BC



7




616.08

616.08B




2109A



	160	256	352	448	544	768	1056	
	211	307	403	499	595	819	1107	
	42+42							
	16							



2188



	40
	30



2144



	192
	208
	26+26
	16



2189

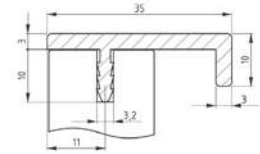


	256
	292
	45+45
	15



a

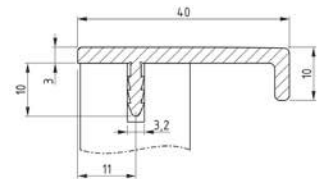




555.95
555.97



145	195	245	295	345	395	445	495	545	595	695	795	895	995	1095	1195	LX
147	197	247	297	347	397	447	497	547	597	697	797	897	997	1097	1197	LX

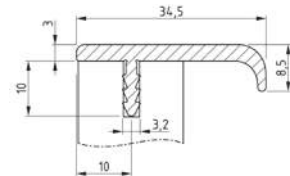


NOVO
NEW

10.002



147	197	247	297	347	397	447	497	547	597	697	797	897	997	1097	1197	LX
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	----



NOVO
NEW

10.003



146	196	246	296	346	396	446	496	546	596	696	896	996	1196	LX
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	----



2192

a



147

197

247

297

347

397

447

497

547

597

697

797

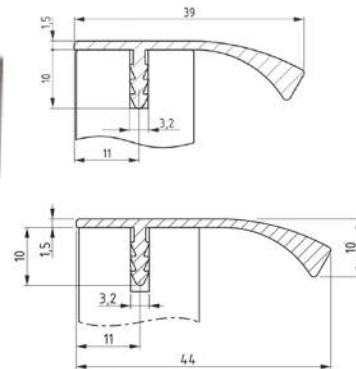
897

997

1097

1197

LX



2222

a



147

197

247

297

347

397

447

497

547

597

697

797

897

997

1097

1197

LX

2192B

a



147

197

247

297

347

397

447

497

547

597

697

797

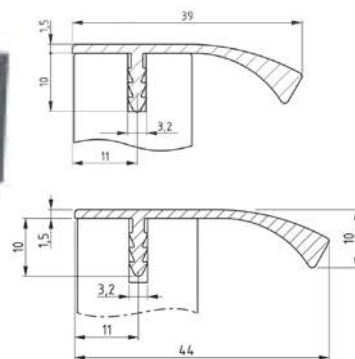
897

997

1097

1197

LX



2222B

a



147

197

247

297

347

397

447

497

547

597

697

797

897

997

1097

1197

LX

2192C

a



147

197

247

297

347

397

447

497

547

597

697

797

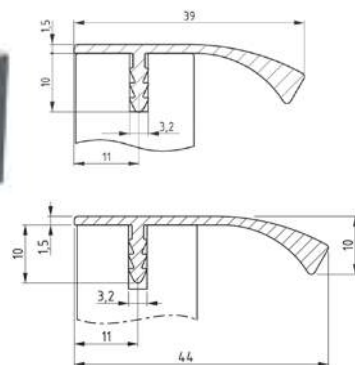
897

997

1097

1197

LX



2222C

a



147

197

247

297

347

397

447

497

547

597

697

797

897

997

1097

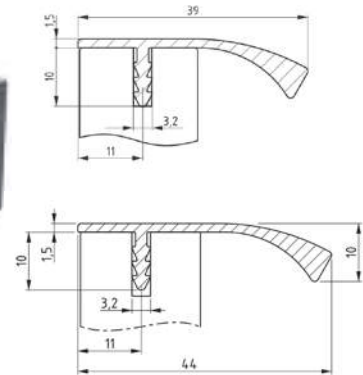
1197

LX

2192D



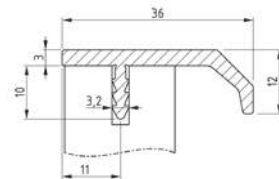
147 | 197 | 247 | 297 | 347 | 397 | 447 | 497 | 547 | 597 | 697 | 797 | 897 | 997 | 1097 | 1197 | LK



2222D



147 | 197 | 247 | 297 | 347 | 397 | 447 | 497 | 547 | 597 | 697 | 797 | 897 | 997 | 1097 | 1197 | LK

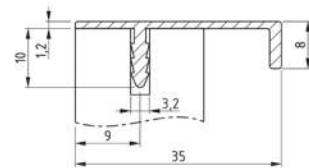


NOVO
NEW

10.005



147 | 197 | 247 | 297 | 347 | 397 | 447 | 497 | 547 | 597 | 697 | 797 | 897 | 997 | 1197 | LK

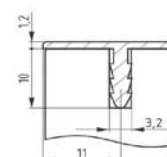


464.35

464.35



152 | 452 | 1052 | 1052 | LK



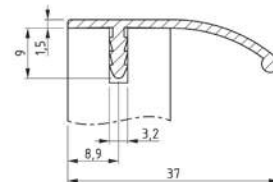
2118

2118



2750 | LK

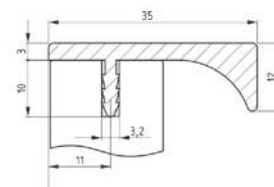




398.37



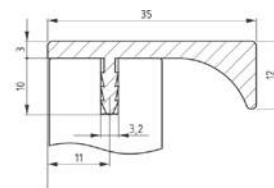
145	195	245	295	345	395	445	495	545	595	695	795	895	995	1095	1195	LB
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	----



2141



147	197	247	297	347	397	447	497	547	597	697	797	897	997	1097	1197	LB
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	----

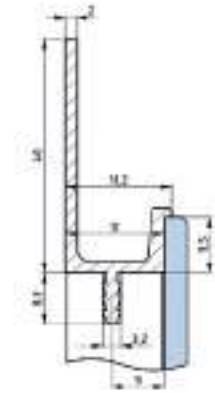


2217



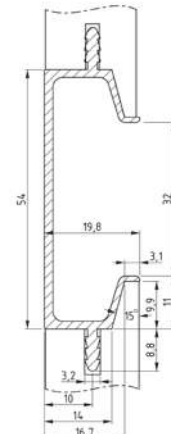
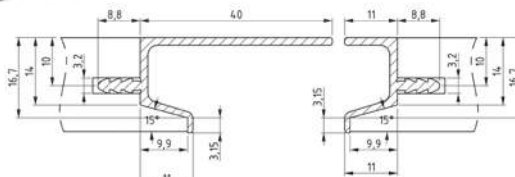
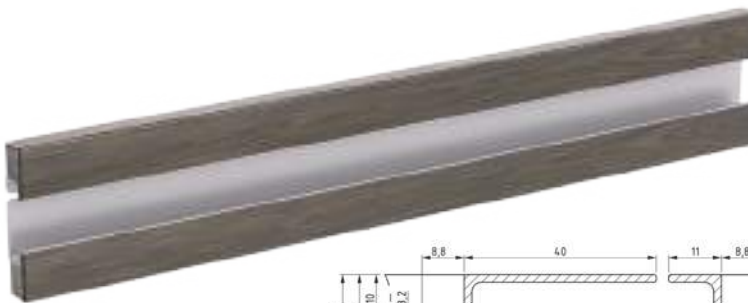
146	196	246	296	346	396	446	496	546	596	696	796	896	996	1096	1196	LB
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	----





2139

	146	196	246	296	346	396	446	496	546	596	696	796	896	996	1096	1196	LX
--	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	----



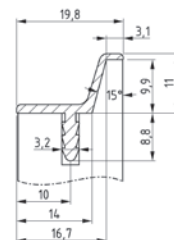
2159B

2159A

2159C

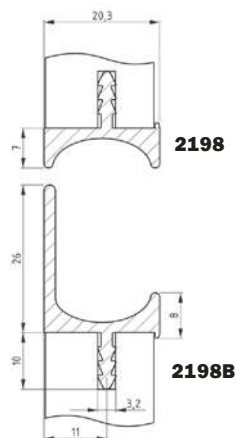
2159A / B / C

	145	195	245	295	345	395	445	495	545	595	695	795	895	995	1095	1195	LX
	147	197	247	297	347	397	447	497	547	597	697	797	897	997	1097	1197	LX

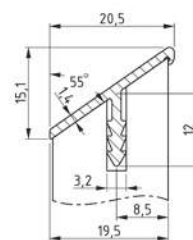


2159D

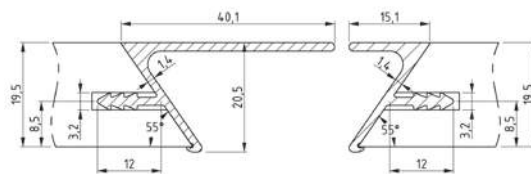
	147	197	247	297	347	397	447	497	547	597	697	797	897	997	1197	LX
--	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	----

**2198 / B**

147	197	247	297	347	397	447	497	547	597	697	797	897	997	1097	1197	Ⓛ
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	---

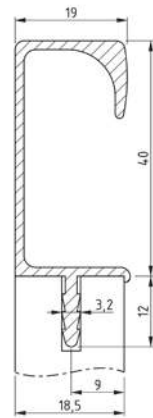
**2197**

147	197	247	297	347	397	447	497	547	597	697	797	897	997	1097	1197	Ⓛ
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	---

**2197B****2197A****2197A / B**

147	197	247	297	347	397	447	497	547	597	697	797	897	997	1097	1197	Ⓛ
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	---

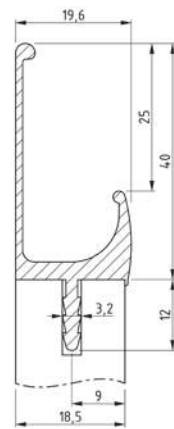




401.40



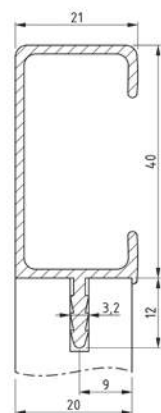
145 | 195 | 245 | 295 | 345 | 395 | 445 | 495 | 545 | 595 | 695 | 795 | 895 | 995 | 1095 | 1195 | LX



345.18



145 | 195 | 245 | 295 | 345 | 395 | 445 | 495 | 545 | 595 | 695 | 795 | 895 | 995 | 1095 | 1195 | LX

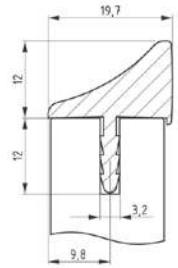


452.21



145 | 195 | 245 | 295 | 345 | 395 | 445 | 495 | 545 | 595 | 695 | 795 | 895 | 995 | 1095 | 1195 | LX

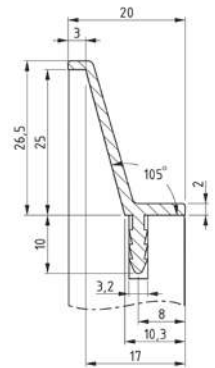




441.97



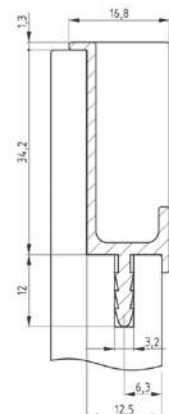
147	197	247	297	347	397	447	497	547	597	697	797	897	997	1097	1197	Ⓛ
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	---



2142



146	196	246	296	346	396	446	496	546	596	696	796	896	996	1096	1196	Ⓛ
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	---

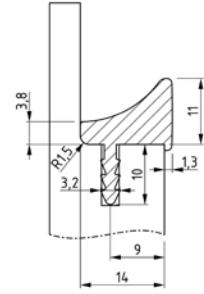


326.15B



145	195	245	295	345	395	445	495	545	595	695	795	895	995	1095	1195	Ⓛ
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	---

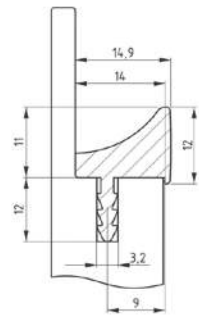




10.001



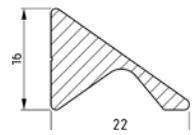
147	197	247	297	347	397	447	497	547	597	697	797	897	997	1097	1197	LX
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	----



10.001B



100	200	350	LX
-----	-----	-----	----



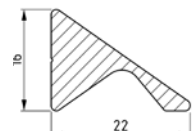
690.16



64	96	128	160	192	224	256	288	320	352	X
----	----	-----	-----	-----	-----	-----	-----	-----	-----	---



140	190	240	290	340	390	440	490	540	590	LX
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	----



NOVO
NEW

690.16L (R)



64	96	128	160	192	224	256	288	320	352	X
----	----	-----	-----	-----	-----	-----	-----	-----	-----	---



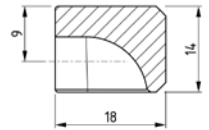
140	190	240	290	340	390	440	490	540	590	LX
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	----

NOVO
NEW

697.14B

a

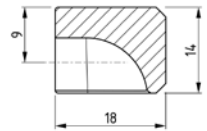
	96	128	160	224	280	320	380	430	480			18
	116	150	200	250	300	350	400	450	500			14

NOVO
NEW

697.14C

a

	96	128	160	224	280	320	380	430	480			18
	116	150	200	250	300	350	400	450	500			14

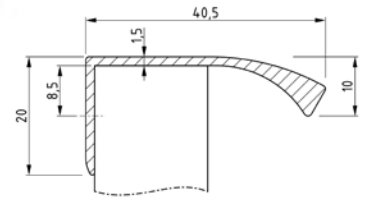




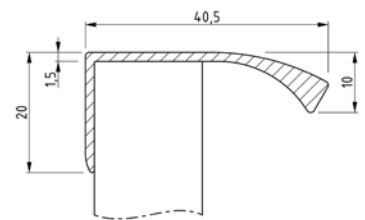
kolpa-san



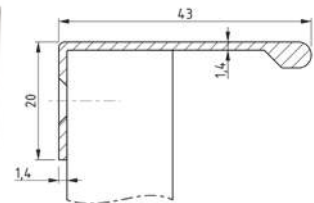
kolpa-san

**12.002A**

147	197	247	297	347	397	447	497	547	597	697	797	897	997	1197	LX
64	128	192	192	224	288	320	2x192	2x224	2x256	2x288	3x224	3x256	3x288	3x352	X

NOVO
NEW**12.002B**

147	197	247	297	347	397	447	497	547	597	697	797	897	997	1197	LX
64	128	192	192	224	288	320	2x192	2x224	2x256	2x288	3x224	3x256	3x288	3x352	X

**466.43**

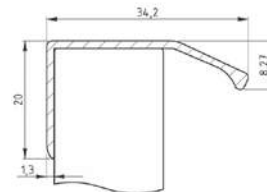
40	200	2750	LX
32	128	0	X






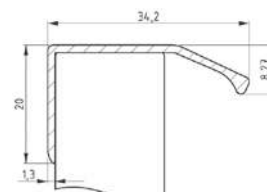
kolpa-san






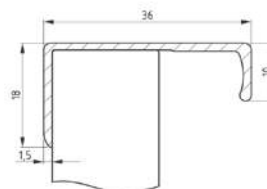
kolpa-san






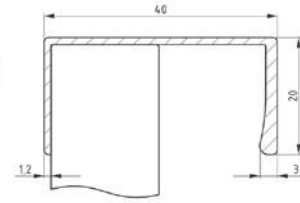
656.35		147	197	247	297	347	397	447	497	597	697	797	897	997	1097	1197	<input type="checkbox"/>
		100	140	190	220	260	300	2x195	2x220	2x260	2x300	3x240	3x270	3x290	3x320	3x350	<input type="checkbox"/>



643.33		45	90	160	200	<input type="checkbox"/>
		16	64	128	160	<input type="checkbox"/>

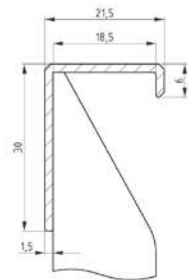


658.35		50	90	200	<input type="checkbox"/>
		32	64	160	<input type="checkbox"/>



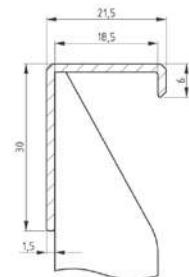
606.40

	50	200	350	500	LK
	32	160	288	2x224	K



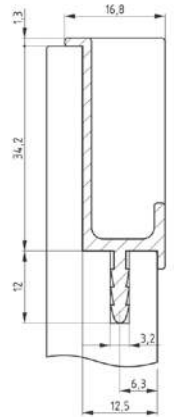
609.18

	147	247	297	347	397	447	497	597	797	897	997	1097	1197	LK
	100	190	220	250	250	220/400	220/450	220/540	220/720	220/800	200/900	220/1000	220/1000	K



609.18D

	170	270	470	LK
	150	250	450	K



326.15

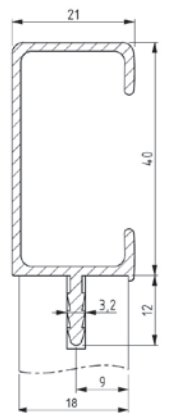


108 | 140 | 172 | 204 | 236 | LX

a



96 | 128 | 160 | 192 | 224 | X

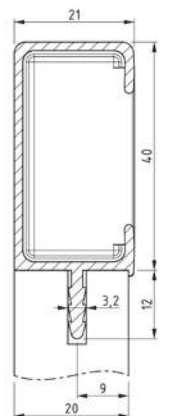


455.18



164 | 264 | 314 | 364 | 464 | LX

a



433.21



164 | 264 | 314 | 364 | 464 | LX

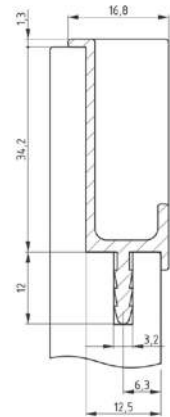
a



326.15D



326.15L



326.15L (D)



1090



U11/14



2x128



298



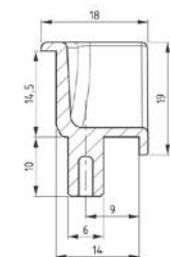
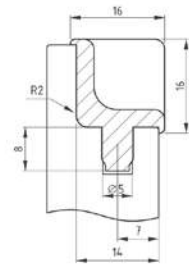
586.14

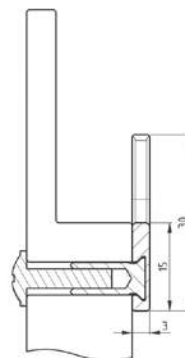


96



170

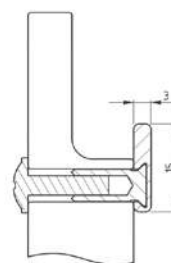


**2171**

360



2x160

**674.15**

197

247

297

347

397

447

497

597

697

797

897

997

1097

1197

Lk



120

2x85

2x110

2x135

2x160

2x185

2x210

4x130

4x155

4x180

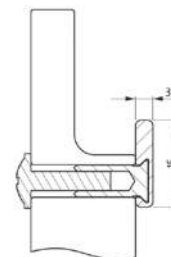
4x205

4x230

4x255

4x280

X

**674.15B**

101

197

347

Lk

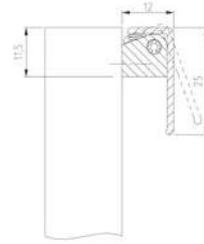


64

2x80

2x160

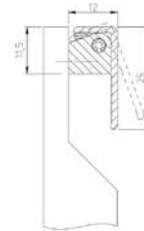
X



675.25



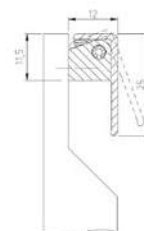
	60	147	197	247	297	347	397	447	<input type="checkbox"/>
	32	32	106(170)	156(220)	206(270)	256(320)	306(370)	256(420)	<input type="checkbox"/>
	497	547	597	697	797	897	997	1197	<input type="checkbox"/>
	406(470)	456(520)	506(570)	606(670)	706(770)	806(870)	906(970)	1106(1170)	<input type="checkbox"/>



675.25B



	198	<input type="checkbox"/>
	96+ (160)	<input type="checkbox"/>



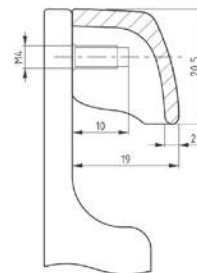
675.25CL (R)



	96+(160)	256+(320)	<input type="checkbox"/>
	199	359	<input type="checkbox"/>

L - Left, R - Right

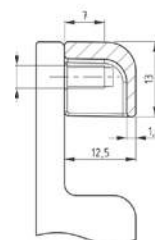


**437.20**

200 250



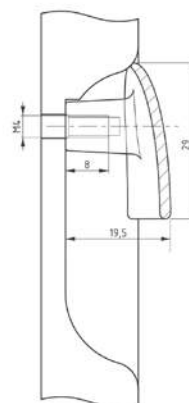
160 224

**615.13**

125



96

**435.30**

162



128

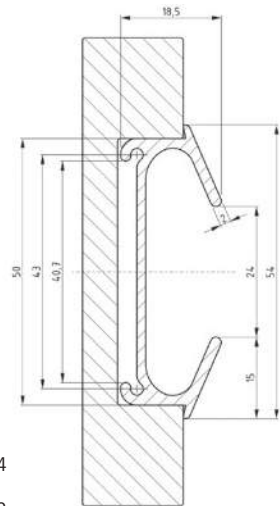
NOVO
NEW



U11.003



	192		41
	38x200		14,7
	203		2



403.07



	147	179	211	243	275		54
	128	160	192	224	256		12
	49x137	49x169	49x201	49x233	49x265		7



U7.180/40



	160		50
	40x180		15
	192		5



**U11.001/35**

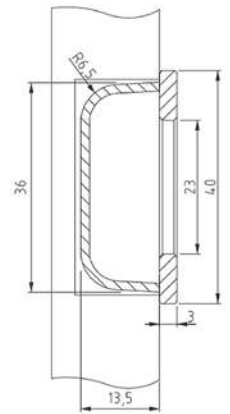
a

	41.7
	f35
	13.5
	2

U11.001/50

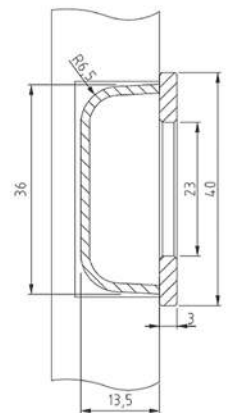
a

	54.7
	f50
	13.5
	2

**U12AC**

a

	108	172
	96	160
	36x103,5	36x103,5

**U12AE**

a

	130	180	255
	96	96+(64)	96+(128)
	36x103,5	36x103,5	36x103,5



U9.175/55



	160		55
	46x168		13,5
	175		2

U9.41/41



	28		41
	fi35		13,5
	41		2



U6.137/45



	128		50
	138x46		14
	142		2

U6.56/45



	32		50
	57x46		14
	61		2

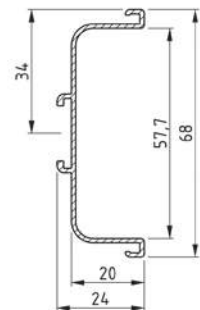
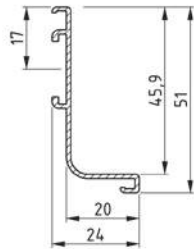
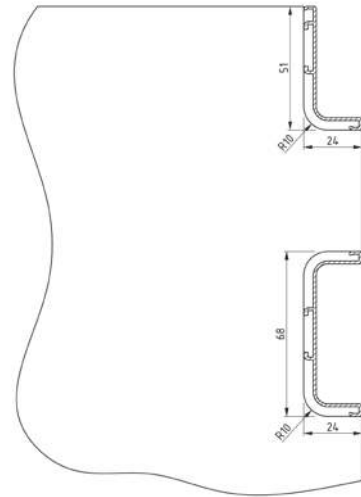


GOLA PROFILNI SISTEMI GOLA PROFILE SYSTEMS

a



HORIZONTALNI PROFILI
HORIZONTAL PROFILES



2199L



5500 3500 2750



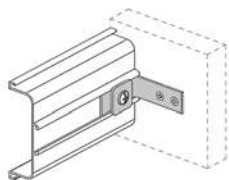
2199C



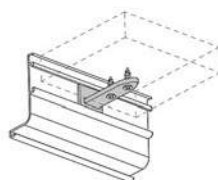
5500 3500 2750



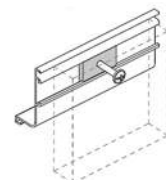
MONTAŽNI SISTEMI
FITTING SYSTEM



2199K

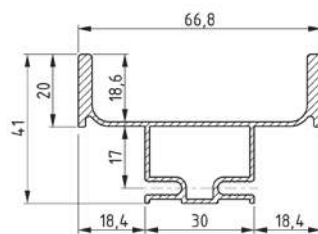
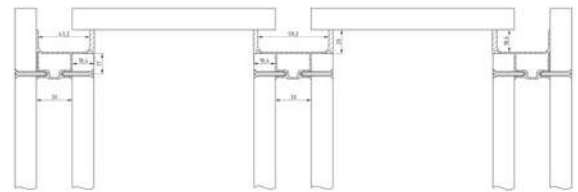
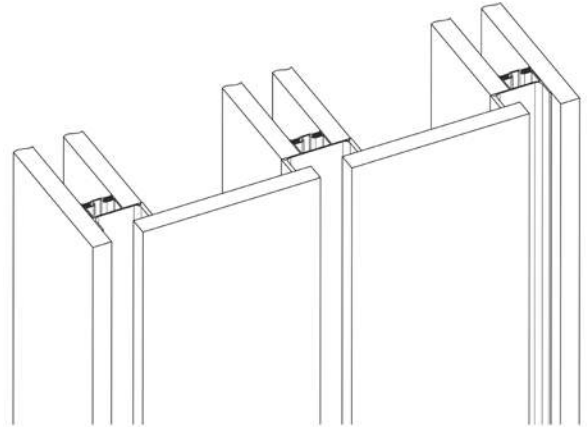


2199T-18 / T-19

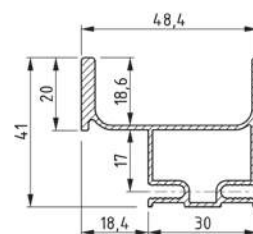


2199P

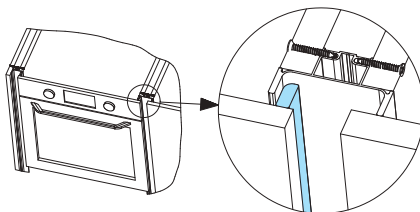


VERTIKALNI PROFILI
VERTICAL PROFILES

2200C | 4500 | 2400 | Lx



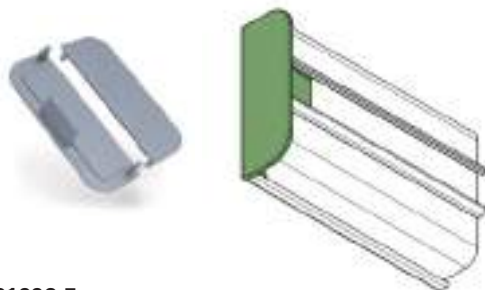
2200L | 4500 | 2400 | Lx



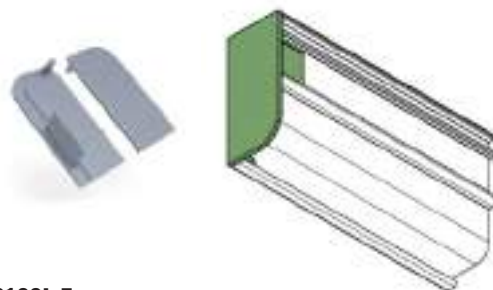
2200P | 1210 | Lx



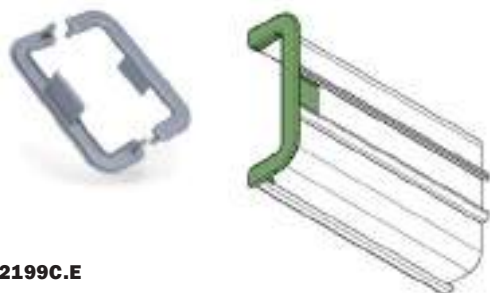
GOLA ZAKLJUČKI
GOLA CAPS



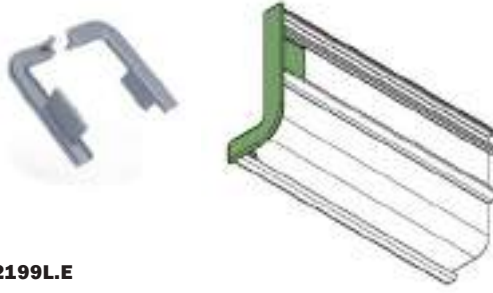
2199C.F



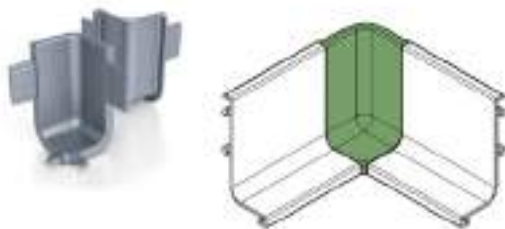
2199L.F



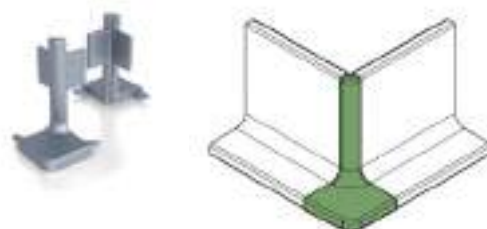
2199C.E



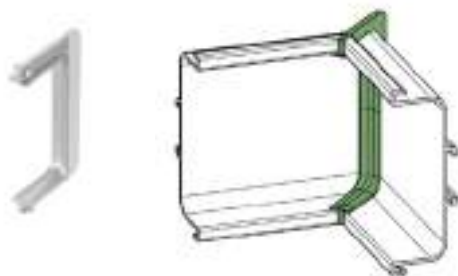
2199L.E



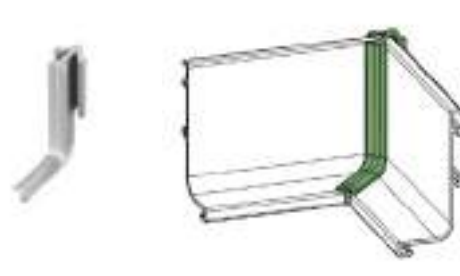
2199L.I



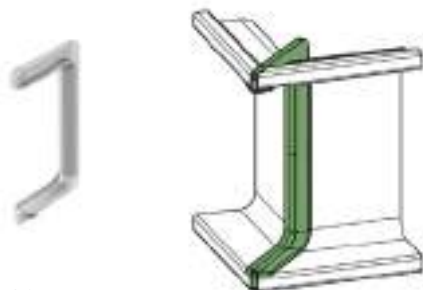
2199L.O



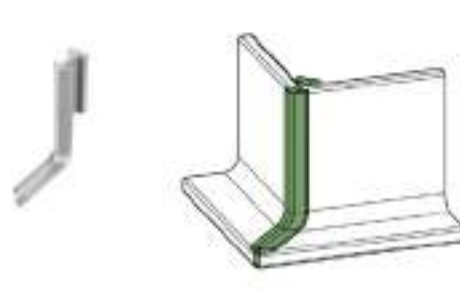
2199C.IS



2199L.IS



2199C.OS



2199L.OS



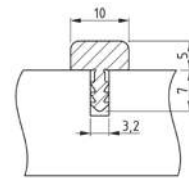
a





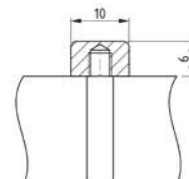
80.001

	300	350	400	450	500	600	700	
--	-----	-----	-----	-----	-----	-----	-----	--



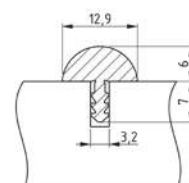
80.002

	300	350	400	450	500	600	700	
	200	250	300	350	400	2x224	2x256	



80.003

	300	350	400	450	500	600	700	
--	-----	-----	-----	-----	-----	-----	-----	--



a

1

metal handles and knobs



kovinski ročaji in gumbi



**691.26**

192



228



26



26

**692.18**

160

320



177

337



26



18

**588.25**

160

224



172

236



25



21



587.25



160 224



25



170 234



15



NOVO
NEW

696.15



160 224



26



168 232



15



685.10



128 160 224 256 320



30



138 170 234 266 330



10



NOVO
NEW

703.14



160	224	320
-----	-----	-----



27



185	249	345
-----	-----	-----



14



NOVO
NEW

700.14



160	224	320
-----	-----	-----



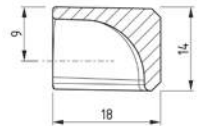
18



200	264	360
-----	-----	-----



14





NOVO
NEW

689.14



	160	224		28
	170	234		14



NOVO
NEW

694.16



	160	224		27
	186	250		16



669.15



	160	224	320		26
	168	232	328		15





667.20		1	128		29
		28	198		28(20)

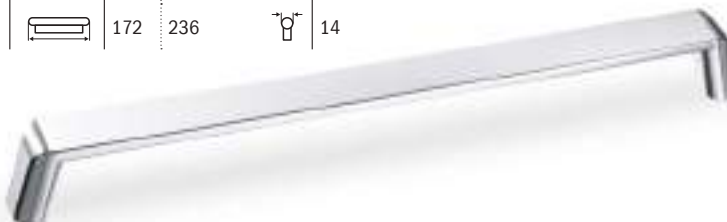


668.15		160	224		29
		218	282		15

MADE WITH
SWAROVSKI
ELEMENTS



580.26sw		160	224		26
		172	236		14



580.26		160	224		26
		172	236		14



836.26		18
		26
		14



354.25



	96	128	192		28	24	28
	115	156	226		25	20	25



677.08



	160		28
	168		8



604.27



	160	224		27
	175	239		26



**415.26R**

96

128

192



27



102

134

198



12

**495.25**

160



29



167



25

**529.27**

96

128

160

192

256



27



113

150

190

222

286



9



516.30		128	192		24
			170	234	



826.30		1	
			30
		24	
		30	



516.30B		128	192		25
			170	234	



826.30B		1	
			30
		25	
		30	



516.30E		128	192		24
			170	234	



826.30E		1	
			30
		24	
		30	





a



446.24R		128	160	224		25
		159	193	267		15



447.20R		96	128	160		24	25	26
		135	179	211		20	22	24



497.22		160		28
		191		22



360.28



160



28



190



15



367.20



16



30



21



27



496.14



160



29



169



14



603.29



160



29



168



11





361.25		96	128	160		21	24	25
		131	165	205			20	25



362.21		16
		30
		21
		30



462.25		96	128	160		21	24	25
		130	165	205			20	25



362.21A		16
		30
		21
		30



396.25		96	128	160		21	24	25
		130	165	205			20	25



362.21D		16
		30
		21
		30





498.16		128	192		26
		144	208		16



536.16		128	192		26
		144	208		16



569.28		160	224		28
		167	231		19



832.28					28
					19



527.13		64	128		15
		80	176		13



527.13B		64	128		15
		80	176		13



**370.30**

160



240



25



30

**387.20**

160



275



26



20

**386.20**

160



180



25



20

**311.20**

25



45



20



20



219.08



	96		24
	113		8



219.10



	128	192		30	31
	150	229		10	10



304.16



	96	128		26	30
	113	148		17	22



583.19



	96+(128)	128+(160)		22	25
	136	168		19	19



**590.01**

	1
	29
	23
	28

**590.02**

	16
	49
	23
	40

**590.03**

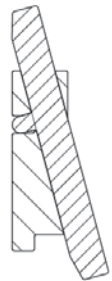
	32
	122
	23
	37

**501.10**

	32
	80
	80
	10

**500.10**

	96
	175
	50
	10

**502.10**

	16
	50
	50
	10

**528.03**

	224	320		28
	233	329		40



557.02



32



50



50



20



557.04



128



50



175



20



557.01



16



80



30



24



557.03



64



80



80



24



437.20



160

224



19



200

250



20





667.20

		29
		28



199.15D

		15
		25



199.15

		15
		23



823.18

	ϕ	18
		26



805.13

	ϕ	13
		30



836.26

		14
		26



454.20

		64
		74
		20
		10



584.19

		96
		120
		19
		23



510.34

		64
		75
		34
		19



807.24

	ϕ	24
		21



160.12

	ϕ	12
		21



834.11		11
		11
		26



832.28		19
		19
		28



803.25		25
		25
		20



825.32		16
		47
		18



652.20		16
		20
		55



653.15		16
		15
		25



833.20	ϕ	20
		28



850.40	ϕ	40
		30



613.27B		16
		30
		27
		7



567.19		23
		19



328.20B		22
		20



564.27		32
		40
		27
		8





NOVO
NEW

851.40



Φ 40

26



851.30



Φ 30

26



163.26



Φ 26

28



809.24



Φ 24

28



367.20



16

30

21

27



311.20



25

45

20

20



819.32



32

17

27



804.15



24

12

19



362.21C



16

30

21

30



362.21B



16

30

21

30



826.30D



30

24

30



826.30B



30

25

30



170.18
Σ | φ 26
| 13



161.19
Σ | φ 19
| 15



162.24
Σ | φ 24
| 20



MS 7.25
Σ | φ 25
| 20



MS 5.20
Σ | φ 20
| 23



MS 5.25
Σ | φ 25
| 29



MS 6.38
a | φ 38
| 32



MS 6.32
a | φ 32
| 27



MS 6.25
a | φ 25
| 24



MS 3.28
Σ | φ 28
| 21



MS 4.28
Σ | φ 28
| 21







630.15		160	320	512		38
		175	335	527		15



636.15		160		22
		182		15



667.20		1	128		29
		28	198		28(20)





2.2 vintage

a


650.12


1

160



33



35

210



12


657.16


1

160



39



35

210



16


347.20


160

224



30



170

234



20



354.25		96	128	192		28	24	28
		115	156	226		25	20	25



516.30C		128		24
		170		30



826.30C		1
		30
		24
		30



590.01		1
		29
		23
		28



590.02		16
		49
		23
		40



590.03		32
		122
		22
		37





a

**651.24**

	32	96	160		20
	110	180	250		24

**668.15**

	160	224		29
	218	282		15

**619.10**

	160	270	370		36
	197	307	407		10



387.20



160



26



275



20



386.20



160



25



180



20



583.19



96(128)

128(160)



22

25



136

168



19

19



**561.20**

	1	64	110	160	210	260	360	560	660	760	960		29
	100	164	210	260	310	360	460	660	760	860	1060		20

**415.26R**

	96	128	192		27
	102	134	198		12

**529.27**

	96	128	160	192	256		27
	113	150	190	222	286		9



613.27B



	16	128	160	224	320		27
	32	160	224	320	416		7

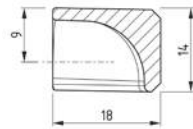


NOVO
NEW

700.14



	160	224	320		18
	200	264	360		14



U9.41/41



	28		41
	fi35		13,5
	41		2

U9.175/55



	160		55
	46x168		13,5
	175		2



**454.20**

	96
	74
	20
	10

**199.15D**

	1
	15
	25
	15

**851.30 / 40**

	1	1
	26	26
	30	40

**589.01**

	1		23
	43		26

**589.02**

	128		25
	140		30

**448.51R**

	76		51
	95		17

**449.95**

	56		95
	95		15



2202C



	140
	39
	41



2187C



	100
	39
	33



2202A



	140
	39
	41



2187A



	100
	30
	33



**2084**

103



7



58

**2130**

100



50



50

NOVO
NEW**40.010**

94



31



39

**2116.2**

715



80x80

LX



more information in the chapter "furniture legs"
več informacij v poglavju "pohištvene noge"

2116.1

10



80x80

LX

2203.2

715



60x60

LX

2203.1

10



60x60

LX







631.22B



	192	288	416		29
	215	340	465		22



667.20



	1	128		29
	28	198		28(20)



650.12



	1	160		33
	35	210		12

**589.02**

128



25



140



30

**589.01**

1



43



23



26

**516.30C**

128



24



170



30

**826.30C**

1



30



24



30

**516.30B**

128

192



25



170

234



30

**826.30B**

1



30



25



30



236.16



128



26



160



16

128.18



28



18



681.15



128



26



144



15



386.20



160



25



180



20



311.20



25



45



20



20



**416.14**

64



95



48



14

**815.14**

1



32



50



14

**298.12**

96



120



65



14

**220.10+P4**

64



105



25



15

**851.30**
 ϕ 30


26

**MS 3.28**
 ϕ 28


22

**MS 7.25**
 ϕ 25


20



162.24
Σ | Φ 24
| I 20



199.15D
Σ | I 15
| I 25



170.18
Σ | Φ 26
| I 13



114.30
Σ ⊗ | Φ 30
| I 26



114.30+P3
Σ ⊗ | I 70
| I 30



118.30
Σ ⊗ | Φ 30
| I 28



171.32
Σ ⊗ | Φ 32
| I 26



259.18
Σ ⊗ | I 128 | I 34
| I 148 | I 20



285.13
Σ ⊗ | I 128 | I 31
| I 135 | I 17





636.15



160

182



22

15



269.22



128

162



30

23



BAKERI / COPPER





a



ZLATA / GOLD





BRON / BRONZE



wooden handles and knobs



leseni ročaji in gumbi





414.14



96



34



350



14



613.27B



16

128

160

224

320



27



32

160

224

320

416



8



347.20



160

224



30



170

237



20



289.26 🌲		160	224	320		30
		170	234	330		



166.10 🌲		26
		30
		10



556.10 🌲		128	160	224	320	416		32
		166	198	262	358	454		



830.10 🌲		30
		32
		10



539.01A 🌲		16
		40
		24
		40



539.02A 🌲		96
		162
		24
		40



539.03A 🌲		96
		216
		24
		40





493.35		96	128	288	320		35
		115	147	307	339		15



350.43		160	224	288		31
		168	232	296		43



476.15		170	270	320	370		38
		182	282	332	382		15



541.15		160	224		30
		170	243		15



237.13		160	192
		210	242
		30	
		13	

285.13		96	128	192
		103	135	199
		31		
		17		

259.18		128	160
		148	180
		34	
		20	



204.16		96		31
		112		16

213.14		96		23
		126		14

221.10		96		24
		133		10

**U1.150**

	50
	55

	11
	6

**U3.150**

	50
	68

	11
	5

**U2.150**

	50
	55
	11
	5

**U2.140**

	40
	45
	11
	5

**U2.135**

	35
	40
	11
	5

**114.30**

ϕ	30
	26

**114.30+P3**

	70
	28
	30

**118.30**

ϕ	30
	26



810.18
♻️ Σ | Φ 18
| I T 27



132.25D
♻️ Σ | Φ 25
| I T 31



149.35
♻️ Σ | Φ 35
| I T 27



144.32
♻️ Σ | Φ 32
| I T 30



171.32
♻️ Σ | Φ 32
| I T 26



L1.05.36
♻️ | Φ 35
| I T 34



L1.03.32
♻️ | Φ 32
| I T 28



L1.04.35
♻️ | Φ 35
| I T 37







plastic and leather handles



plastični in usnjeni ročaji





154.40 | ϕ | 40
 |  | 25



816.70 | ϕ | 68
 |  | 27



842.30 | ϕ | 48
 |  | 30








847.24 | ϕ | 55
 |  | 24








155.40 | ϕ | 40
 |  | 28








277.32 |  | 32 |  | 15
 |  | 50 |  | 27







472.52 |  | 32 |  | 23
 |  | 55 |  | 50



469.50 |  | 32 |  | 23
 |  | 60 |  | 49







470.50 |  | 32 |  | 23
 |  | 55 |  | 49








471.55 |  | 32 |  | 23
 |  | 41 |  | 55






506.32 |  | 32 |  | 30
 | ϕ | 62 |  | 26






601.26 |  | 32 |  | 26
 |  | 97 |  | 85






843.22 ☘		45
		22
		41






844.24 ☘		70
		24
		52



845.27 ☘		1
		27
		52



846.25 ☘		53
		25
		56



169.30 ☘ Σ	ϕ	30
		32



117.30 ☘	ϕ	28
		30



106.14 ☘	ϕ	15
		25



132.25D ☘ Σ	ϕ	25
		31




109.20 ☘	ϕ	20
		24



118.30 ☘ Σ	ϕ	30
		28



114.30 ☘ Σ	ϕ	30
		26



171.32 ☘ Σ	ϕ	32
		25





600.01		64		87
		50		23



600.02		64		87
		50		23



600.03		64		87
		50		23



600.04		64		87
		50		23



600.05		64		87
		50		23



600.06		87		87
		23		23



600.07		64		87
		50		23



600.08		64		87
		50		23



600.09		64		87
		50		23



600.00		64		87
		50		23



828.40		40
		30
		40

829.100		24		36
		100		100



596.22		64		22
		110		110

597.22		64		22
		130		34



598.32		128		32
		144		20

599.30		160		30
		205		60



530.24		160		26
		171		12

302.20		96	128	160	224
		108	140	175	238
		27	27	30	34
		17	20	20	20





222.13		128	160	288
		188	220	348
		32		
		12		



104.14	ϕ	15
		18



285.13		128		31
		135		17



U2.150		50		12
		55		5



331.16		160		33
		198		16



801.16		35
		24
		16



241.08		64		28
		96		

299.08		96		25
		116		



2153		73
		70
		3

2154		70
		70
		4

2155		64
		69
		3



2156		73
		50
		4

2157		137
		73
		3





591.15		16	160		22
		30	200		32



592.15		160		25
		169		30



516.30F		128	192		29
		185	249		45



826.30F		47
		27





322.16



160 320



36



230 390



16



577.19



160 544



40



215 630



19



855.25



25



69



157.16



Φ 20

42





hooks



obešalniki





40.004			
Σ	100	61	47



NOVO
NEW

40.005			
Σ	117	50	40



NOVO
NEW

40.010			
Σ	94	31	39



NOVO
NEW

40.008			
Σ	40	40	45



NOVO
NEW

40.009			
Σ	30	30	34





2123			
Σ	119	75	47



2124			
Σ	115	70	47



2130			
Σ	100	50	50



2131			
Σ	11	11	26



2084			
Σ	103	7	58



40.003			
	76	80	46



NOVO
NEW

40.003B			
	28	73	32



2046			
	47	163	41



2045			
	39	89	32





2202A			
	140	39	41



2187A			
	100	30	33



2187C			
	100	39	33



2202C			
	140	39	41



2018

186	45	60



2053

55	64	31



2037

29	13	26



2100

16	47	32	18



652.20

16	55	20	17



2127

20	20	28



**2088**

130	49	35

**2121**

130	30	35

**2014**

123	60	40

**2028**

116	87	51



2013			
	100	67	51

2030			
	147	25	60

2015				
	128	46	172	40



2001			
	150	55	53



2004			
	215	107	66





2043			
	55	318	43



2033			
	80	80	33



2120			
	60	41	43



2081 | | |
 | 110 | 294 | 38

2082 | | |
 | 86 | 280 | 38



2010 | | |
 | 300 | 300 | 44

169.30 | | |
 | 32 | 30 | 30



2087 | | | |
 | 45 | 90 | 90 | 18





TA 2090-92 SET

2x TA 2090-92 + 2x 2090-92



250x1500x50



2090



100

100

36



2092



40

40

30



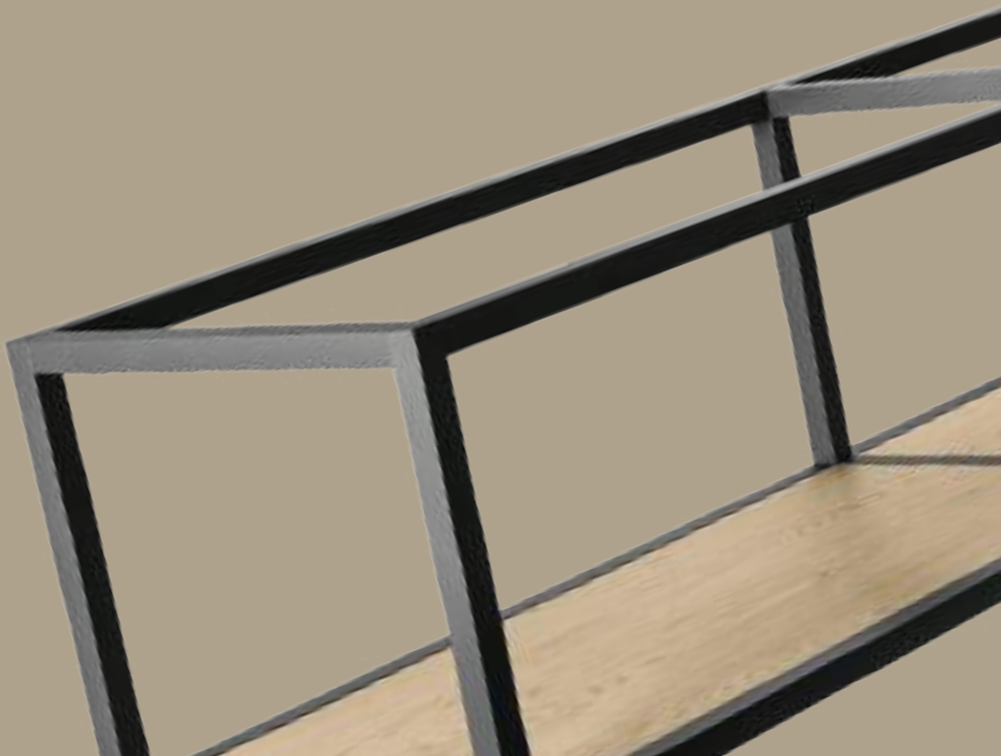
2090 1x / 2092 2x



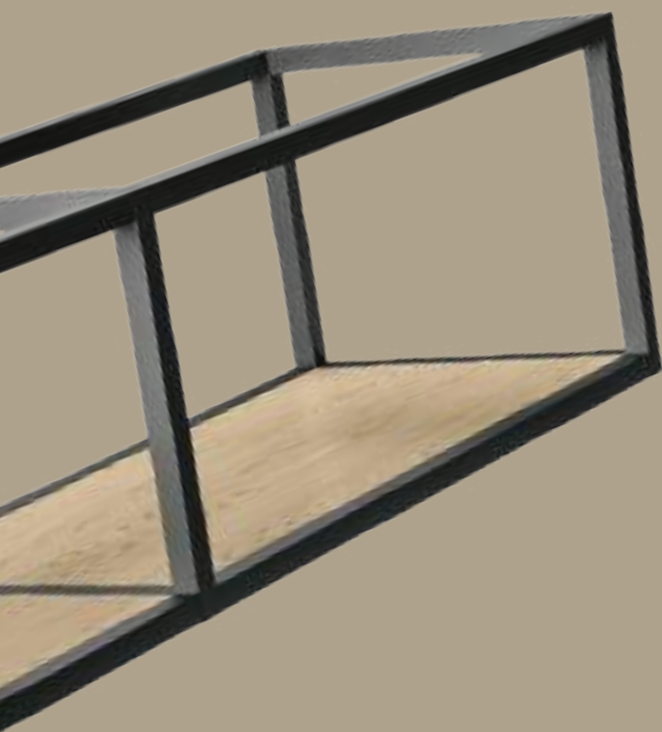
227x160x40



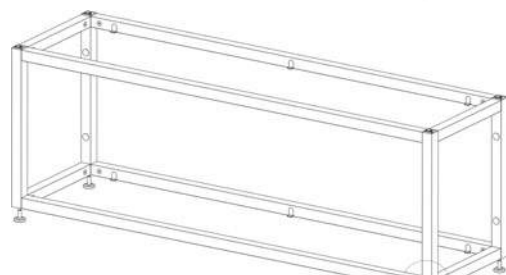
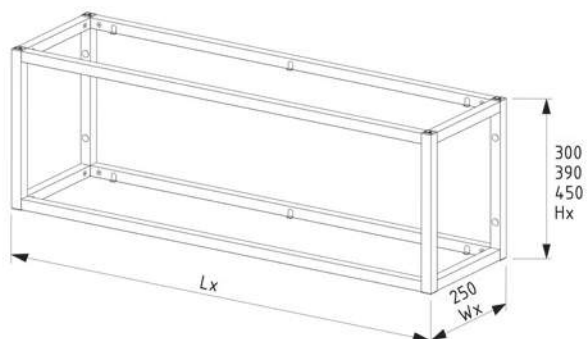
cubus profiles system



cubus profilni sistem







Nivelator +10/-0mm
Leveler +10/-0mm

61.001/1x1

CUBUS 1/1



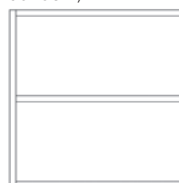
61.001/2x1

CUBUS 2/1



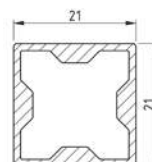
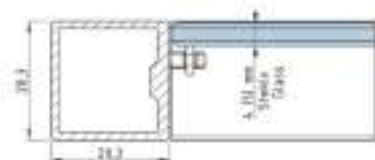
61.001/1x2

CUBUS 1/2

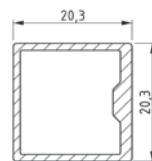


61.001/1x2

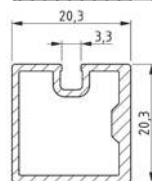
CUBUS 2/2



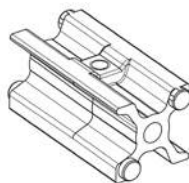
VERTIKALNI PROFIL
VERTICAL PROFILE



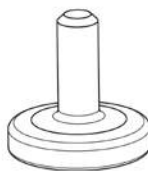
HORIZONTALNI PROFIL
HORIZONTAL PROFILE



PROFIL ZA DRSNNA VRATA
SLIDING DOOR PROFILE



VEZNI ELEMENTI
CONNECTING PLACE



NIVELATOR
LEVELER



PLASTIČNI POKROV
PLASTIC COVER



NOSILEC LESENE POLICE 18 (19) MM
HOLDER FOR WOODEN SHELF 18 (19) MM



NOSILEC STEKLENE POLICE 4 (5) MM
HOLDER FOR GLASS SHELF 4 (5) MM



NOSILEC LESENE POLICE 12 MM
HOLDER FOR WOODEN SHELF 12 MM



**OSNOVNI CUBUS / BASIC CUBUS 1X1**

BC61.02/1X1/WW

**OSNOVNI CUBUS / BASIC CUBUS 1X1**

CB61.01/1X1/GW

**POLIČNIK CUBUS / TOWER CUBUS 1x5**

CB61.03/1X5/5W

**SESTAVLJEN MULTI CUBUS / COMPOUND MULTI CUBUS 2x4**

CB61.08/2X4/4W





legs & leg frame system



noge & podnožni sistem





2178R		100	150	200
		+10		
		50x6		



2184B		100	150	200
		+10		
		20x20		



2150		100	150	180
		+5		
		37x37		



2158		50	75	100
		+10/-5		
		40x40		



2064		65	75	125
		+10		
		33x33		



2067		105		
		+10		
		25x25		



2073		110		
		0		
		70x70		



2066		110		
		+10		
		Φ 35		



2070		100		
		0		
		Φ 40		



2072		230
		0
		100



2151		180
		0
		70



2062		70	130
		+10	+10
		50	50



2059		20	40	60
		0		
		75x75		



2057		30	40
		+15	
		100x100	



2017		30	40
		+15	
		100x100	



2152		110
		0
		60x60



3002		22
		0
		52x52



SPOJ

DESK TOP+DESK LEG





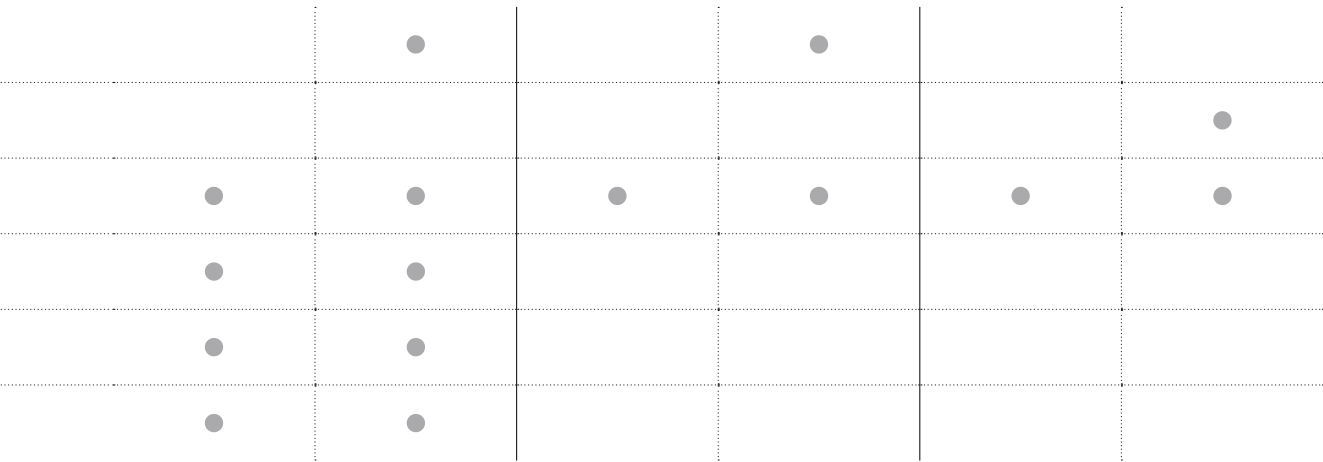
alu okrasni element decorative plate	PS 2116.5/80		86x86	10
alu okrasni element decorative plate	PS 2116.5/100		100x100	10
spojni mehanizem joint	MS 2116.1		80x80	10
alu noga alu leg	NG 2116.2A		80x80	715,
drsni slider	DR 2116.3		80x80	5
regulator leveler	RE 2116.4		fi 40	+5

60 x 60 / MS 2203.1

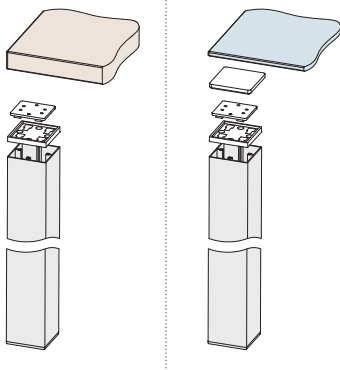
80 x 80 / MS 2116.1

rd PATENTIRAN MEHANIZEM
PATENTED MECHANISM

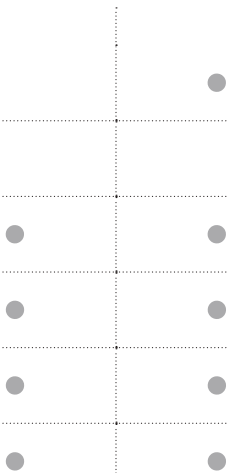

alu okrasni element decorative plate	PS 2203.5/60		65x65	10
alu okrasni element decorative plate	PS 2203.5/80		80x80	10
spojni mehanizem joint	MS 2203.1		60x60	8
alu noga alu leg	NG 2203.2A		60x60	715,
drsni slider	DR 2203.3		60x60	3
regulator leveler	RE 2203.4		fi 28	+5



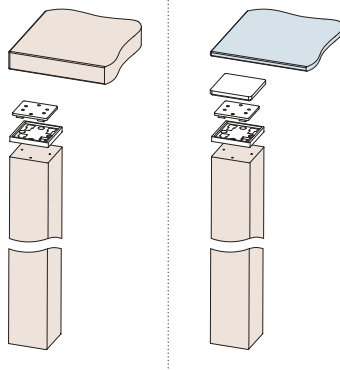
80x80
alu noge / alu legs



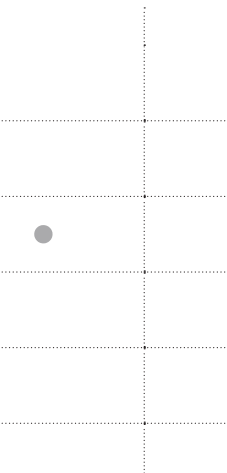
60x60
alu noge / alu legs



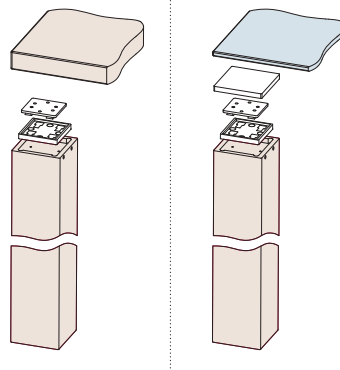
80x80
lesene noge / wooden legs



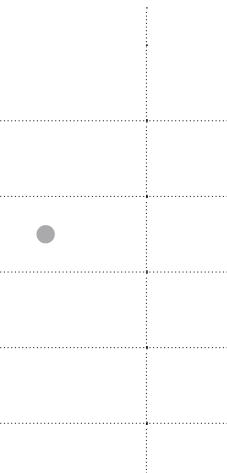
60x60
lesene noge / wooden legs



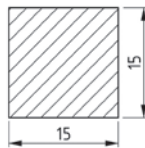
100x100
lesene noge / wooden legs



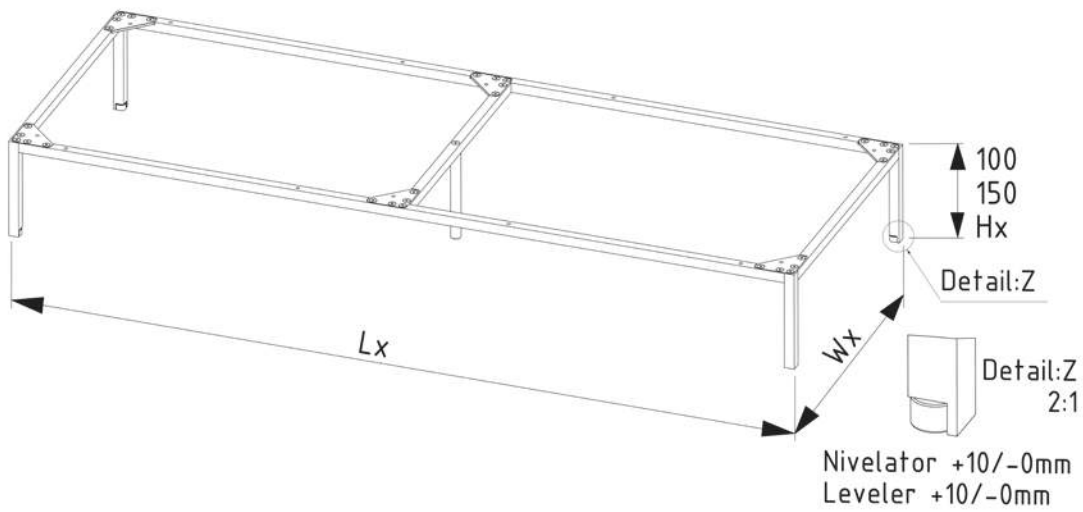
60x60
lesene noge / wooden legs







30.001



galvanization and custom products

galvanizacija ter posebni izdelki





RUJZ DESIGN GALVANIZACIJA

Naše podjetje je specializirano za galvanizacijo izdelkov oziroma njihovih sestavnih delov, ki zahtevajo veliko pozornosti in natančnosti.

Kromirana površinska obdelava je odličen način, kako narediti izdelek vizualno privlačnejši. Svetleča prevleka pa je obenem tudi zaščita pred korozijo in obrabo.

rd Galvanizacija vam poleg galvanizacije ponuja tudi lastno storitev robotskega ter ročnega poliranja.

RUJZ DESIGN GALVANIC COATINGS

The company is specialized in decorative component coatings, visible parts of products requiring high attention to detail throughout the galvanizing process.

The galvanic surface treatment is a great way to increase the visual appeal of any part as well as protect it from corrosion, wear and tear.

rd Galvanic Coatings offers additionally an in-house robotic polishing service.





Chrome



Nickel



Black Nickel

DIMENZIJE IN TIPI GALVANSKIH OBDELAV

Maksimalne dimenzije:
1450 x 700 x 400 mm

Maksimalna površina:
180 dm²

Materiali za obdelavo:
Aluminij, nerjavna jekla (inox), medenina

Vrste površinskih obdelav:
Krom, nikelj in črni nikelj

*Vse vrste površinskih obdelav so na voljo na vseh razpoložljivih materialih za obdelavo.

DIMENSIONS AND FINISHES

Maximum dimensions:
1450 x 700 x 400mm

**The maximum
surface area of a piece:**
180dm²

Materials:
Aluminium, steel, inox,
and brass

Finishes available:
Chrome, Nickel, Black Nickel

*All the finishes are possible in all the materials mentioned.





PREZENTACIJE PRESENTATIONS

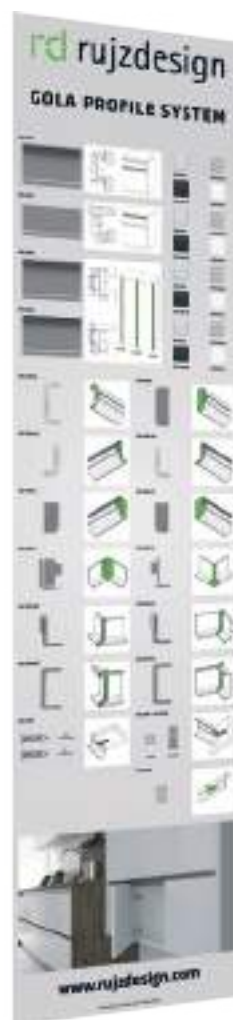


PRODAJNO RAZSTAVNA PREZENTACIJA

Prezentacijski prodajno-razstavni panel je namenjen prezentaciji programa na fleksibilen način, saj omogoča hitro menjavo vzorcev in nadomeščanje le teh z novimi, aktualnejšimi modeli. Dimenzije panela so 450 x 2200 mm, lahko pa jih razširimo v 2, 3 ali več delne prezentacije, glede na zanimanje in razpoložljivost prostora. Prezentacija je lahko stenska, lahko je prostostoječa na podstavku, enostranska ali dvostranska. Izbor modelov je fleksibilen in prepuščen dogovoru.

DISPLAY PANEL

The display panel is specifically designed to allow easy and quick changes to your handles presentation. Each one measures 2200 mm in height and 450 mm in width. Multiple panels can be joined together as per your wishes and available space. It can be mounted on a wall or self-standing on a base, which also enables two-sided presentations. The product selection to be presented on these panels is according to an agreement.



PREZENTACIJA PROGRAMA GOLA

Prezentacijski panel programa Gola je oblikovan tako, da so predstavljeni vsi sestavni deli tega projekta, vse oblike alu profilov v vseh možnih površinskih obdelavah in vse možne kombinacije kotnih spojev in zaključkov.

GOLA PROGRAM PANEL

This panel displays every component and profile design of the Gola program, as well as possible surface finishes and combinations of corner joints and end caps.



PREZENTACIJA POVRŠINSKIH OBDELAV

Prezentacija površinskih obdelav je namenjena našim večjim partnerjem, arhitektom in oblikovalcem ter prodajnim zastopnikom. Glede na veliko količino različnih površinskih obdelav lahko iz te prezentacije natančno ocenite ustreznost in lastnosti posameznih površinskih obdelav. Na kratko so predstavljene tehnologije in skupine površinskih obdelav.

SURFACE FINISH CATALOGUE

Designed for our partners, architects, designers and sales representatives. Accurate presentation on aluminium plates allows for precise evaluation and comparison between a wide variety of surface finishes. Included is a description of every surface finish group.



PREZENTACIJA Z ALU PROFILI

Prezentacija alu profilov je namenjena našim večjim partnerjem, njihovim tehnologom, arhitektom in oblikovalcem in našim prodajnim zastopnikom. V prezentaciji so zajeti vsi aktualni profili, iz katerih so izdelani posamezni tehnični projekti.

ALUMINIUM PROFILE DESIGN COLLECTION

A collection of a large variety of recent aluminium profile extrusions. Intended for our major partners and their engineers, architects and designers, as well as our sales representatives.

rd rujzdesign

Rujz design d.o.o.
Letališka cesta 32
SI-1000 Ljubljana
Slovenija

T +386 (0)1 542 22 00
F +386 (0)1 521 12 10

info@rujzdesign.com
www.rujzdesign.com

izdajatelj/publisher

Rujz design

zasnova in oblikovanje/concept and design

Innovatif

fotografa/photographers

Aleksander Lilik, Anja Rugelj

tisk/printed by

Kocman grafika

Ljubljana 2022

