

For Decorating Walls And Ceilings



Gaudi
Interior Mouldings

CONTENT

12 – 127	Cornices
128 – 183	Mouldings
184 – 193	Floor Mouldings
194 – 213	Corner moulding elements
214 – 237	Ceiling roses, Ceiling panels, Cupola
238 – 257	Pilasters
258 – 289	Half columns
290 – 323	Columns
324 – 345	Arch frames
346 – 351	Decorative mantelpiece elements
352 – 361	Corbels, Niches
362 – 379	Ornaments
380 – 384	Adhesive

CORNICES

1.50.100 ... 34	1.50.123 ... 47	1.50.147 ... 61	1.50.171 ... 74
1.50.101 ... 34	1.50.124 ... 48	1.50.148 ... 61	1.50.172 ... 75
1.50.102 ... 35	1.50.125 ... 48	1.50.150 ... 62	1.50.173 ... 75
1.50.103 ... 35	1.50.126 ... 49	1.50.151 ... 62	1.50.174 ... 76
1.50.104 ... 36	1.50.127 ... 49	1.50.152 ... 63	1.50.175 ... 76
1.50.105 ... 36	1.50.128 ... 50	1.50.153 ... 63	1.50.176 ... 77
1.50.106 ... 37	1.50.129 ... 50	1.50.154 ... 64	1.50.177 ... 77
1.50.107 ... 37	1.50.130 ... 51	1.50.155 ... 64	1.50.179 ... 78
1.50.108 ... 40	1.50.131 ... 51	1.50.156 ... 65	1.50.180 ... 78
1.50.109 ... 40	1.50.132 ... 52	1.50.157 ... 65	1.50.181 ... 79
1.50.110 ... 41	1.50.133 ... 52	1.50.158 ... 66	1.50.182 ... 79
1.50.111 ... 41	1.50.134 ... 53	1.50.159 ... 66	1.50.183 ... 80
1.50.112 ... 42	1.50.135 ... 53	1.50.160 ... 67	1.50.184 ... 80
1.50.113 ... 42	1.50.136 ... 56	1.50.161 ... 67	1.50.185 ... 81
1.50.114 ... 43	1.50.137 ... 56	1.50.162 ... 70	1.50.186 ... 81
1.50.115 ... 43	1.50.138 ... 57	1.50.163 ... 70	1.50.187 ... 82
1.50.116 ... 44	1.50.139 ... 57	1.50.164 ... 71	1.50.188 ... 82
1.50.117 ... 44	1.50.140 ... 58	1.50.165 ... 71	1.50.189 ... 83
1.50.118 ... 45	1.50.141 ... 58	1.50.166 ... 72	1.50.190 ... 83
1.50.119 ... 45	1.50.142 ... 59	1.50.167 ... 72	1.50.191 ... 86
1.50.120 ... 46	1.50.143 ... 59	1.50.168 ... 73	1.50.192 ... 86
1.50.121 ... 46	1.50.144 ... 60	1.50.169 ... 73	1.50.193 ... 87
1.50.122 ... 47	1.50.145 ... 60	1.50.170 ... 74	1.50.194 ... 87

1.50.195 ... 88	1.50.221 ... 97	1.50.265 ... 108	1.50.285 ... 119
1.50.196 ... 88	1.50.222 ... 97	1.50.266 ... 109	1.50.286 ... 120
1.50.197 ... 89	1.50.225 ... 100	1.50.268 ... 109	1.50.288 ... 120
1.50.198 ... 89	1.50.226 ... 100	1.50.270 ... 110	1.50.289 ... 121
1.50.199 ... 90	1.50.250 ... 101	1.50.271 ... 110	1.50.290 ... 121
1.50.200 ... 90	1.50.251 ... 102	1.50.272 ... 111	1.50.292 ... 122
1.50.201 ... 91	1.50.252 ... 102	1.50.273 ... 111	1.50.293 ... 122
1.50.202 ... 91	1.50.253 ... 103	1.50.274 ... 114	1.50.294 ... 123
1.50.203 ... 92	1.50.254 ... 103	1.50.275 ... 114	1.50.295 ... 123
1.50.204 ... 92	1.50.255 ... 104	1.50.276 ... 115	1.50.297 ... 124
1.50.205 ... 93	1.50.256 ... 104	1.50.277 ... 115	1.50.299 ... 124
1.50.206 ... 93	1.50.257 ... 105	1.50.278 ... 116	
1.50.207 ... 94	1.50.258 ... 105	1.50.279 ... 116	
1.50.208 ... 94	1.50.259 ... 106	1.50.280 ... 117	
1.50.209 ... 95	1.50.260 ... 106	1.50.281 ... 117	
1.50.210 ... 95	1.50.261 ... 107	1.50.282 ... 118	
1.50.215 ... 96	1.50.262 ... 107	1.50.283 ... 118	
1.50.220 ... 96	1.50.264 ... 108	1.50.284 ... 119	

ARCHITRAVES

1.26.001 ... 125	1.26.002 ... 125	1.26.003 ... 126
------------------	------------------	------------------

MOULDINGS

1.51.301 ... 140	1.51.323 ... 151	1.51.346 ... 162	1.51.369 ... 173
1.51.302 ... 140	1.51.324 ... 151	1.51.347 ... 163	1.51.370 ... 174
1.51.303 ... 141	1.51.325 ... 152	1.51.348 ... 163	1.51.371 ... 174
1.51.304 ... 141	1.51.326 ... 152	1.51.349 ... 164	1.52.372 ... 175
1.51.305 ... 142	1.51.327 ... 153	1.51.350 ... 164	1.51.373 ... 175
1.51.306 ... 142	1.51.328 ... 153	1.51.351 ... 165	1.51.374 ... 176
1.51.307 ... 143	1.51.329 ... 154	1.51.352 ... 165	1.51.375 ... 176
1.51.308 ... 143	1.51.330 ... 154	1.51.353 ... 166	1.51.376 ... 177
1.51.309 ... 144	1.51.331 ... 155	1.51.354 ... 166	1.51.377 ... 177
1.51.310 ... 144	1.51.332 ... 155	1.51.355 ... 167	1.51.378 ... 178
1.51.311 ... 145	1.51.334 ... 156	1.51.356 ... 167	1.51.379 ... 178
1.51.312 ... 145	1.51.335 ... 157	1.51.357 ... 168	1.51.380 ... 179
1.51.313 ... 146	1.51.336 ... 157	1.51.358 ... 168	1.51.381 ... 179
1.51.314 ... 146	1.51.337 ... 158	1.51.359 ... 169	1.51.382 ... 180
1.51.315 ... 147	1.51.338 ... 158	1.51.360 ... 169	1.51.383 ... 180
1.51.316 ... 147	1.51.339 ... 159	1.51.361 ... 170	1.51.384 ... 181
1.51.317 ... 148	1.51.340 ... 159	1.51.362 ... 170	1.51.400 ... 181
1.51.318 ... 148	1.51.341 ... 160	1.51.363 ... 171	1.51.401 ... 182
1.51.319 ... 149	1.51.342 ... 160	1.51.364 ... 171	
1.51.320 ... 149	1.51.343 ... 161	1.51.365 ... 172	
1.51.321 ... 150	1.51.344 ... 161	1.51.367 ... 172	
1.51.322 ... 150	1.51.345 ... 162	1.51.368 ... 173	

FLOOR MOULDINGS

1.53.101 ... 188	1.53.104 ... 189	1.53.107 ... 191	1.53.110 ... 192
1.53.102 ... 188	1.53.105 ... 190	1.53.108 ... 191	1.53.111 ... 193
1.53.103 ... 189	1.53.106 ... 190	1.53.109 ... 192	

CORNER MOULDING ELEMENTS

1.52.279 ... 198	1.52.291 ... 202	1.52.300 ... 204	1.52.322 ... 209
1.52.283 ... 198	1.52.292 ... 203	1.52.301 ... 205	1.52.326 ... 209
1.52.284 ... 199	1.52.293 ... 202	1.52.302 ... 205	1.52.328 ... 210
1.52.285 ... 199	1.52.294 ... 203	1.52.303 ... 206	1.52.348 ... 210
1.52.286 ... 200	1.52.295 ... 202	1.52.308 ... 206	1.52.352 ... 211
1.52.287 ... 200	1.52.296 ... 208	1.52.312 ... 207	1.52.361 ... 211
1.52.288 ... 201	1.52.297 ... 204	1.52.313 ... 207	1.52.375 ... 212
1.52.289 ... 201	1.52.298 ... 204	1.52.314 ... 208	1.52.376 ... 212
1.52.290 ... 202	1.52.299 ... 198	1.52.318 ... 208	1.52.400 ... 213

CEILING ROSES

1.56.001 ... 224	1.56.008 ... 225	1.56.015 ... 227	1.56.022 ... 229
1.56.002 ... 224	1.56.009 ... 226	1.56.016 ... 227	1.56.023 ... 229
1.56.003 ... 224	1.56.010 ... 226	1.56.017 ... 228	1.56.024 ... 229
1.56.004 ... 224	1.56.011 ... 226	1.56.018 ... 228	1.56.025 ... 230
1.56.005 ... 225	1.56.012 ... 226	1.56.019 ... 228	1.56.026 ... 230
1.56.006 ... 225	1.56.013 ... 227	1.56.020 ... 228	1.56.027 ... 230
1.56.007 ... 225	1.56.014 ... 227	1.56.021 ... 229	1.56.028 ... 230

1.56.029 ... 231	1.56.037 ... 233	1.56.045 ... 235	1.56.053 ... 237
1.56.030 ... 231	1.56.038 ... 233	1.56.046 ... 235	1.56.054 ... 237
1.56.031 ... 231	1.56.039 ... 233	1.56.047 ... 235	1.56.055 ... 237
1.56.032 ... 231	1.56.040 ... 233	1.56.048 ... 235	1.56.056 ... 237
1.56.033 ... 232	1.56.041 ... 234	1.56.049 ... 236	1.56.057 ... 238
1.56.034 ... 232	1.56.042 ... 234	1.56.050 ... 236	
1.56.035 ... 232	1.56.043 ... 234	1.56.051 ... 236	
1.56.036 ... 232	1.56.044 ... 234	1.56.052 ... 236	

CEILING PANELS, CUPOLA

1.57.001 ... 238	1.57.003 ... 238	1.57.004 ... 239	1.58.001 ... 239
1.57.002 ... 238			

PILASTERS

CAPITAL	1.21.006 ... 249	245	249
1.21.001 ... 242	250	4.21.201 ... 247	1.22.030 ... 256
1.21.002 ... 243	1.21.007 ... 256	248	257
246	1.21.008 ... 251		1.22.040 ... 252
1.21.003 ... 257	4.21.101 ... 254	COLUMN SHAFT	1.22.050 ... 251
1.21.004 ... 252	255	1.22.010 ... 242	1.22.200 ... 246
1.21.005 ... 253	4.21.301 ... 244	1.22.020 ... 243	250

4.22.101 ... 254	BASE	1.23.300 ... 256	4.23.101 ... 254
4.22.102 ... 255	1.23.100 ... 242	257	255
4.22.201 ... 247	1.23.200 ... 243	1.23.400 ... 252	4.23.201 ... 247
4.22.202 ... 248	246	1.23.500 ... 253	248
4.22.301 ... 244	249	1.23.600 ... 251	4.23.301 ... 244
4.22.302 ... 245	250		245

HALF COLUMNS

CAPITAL	284	4.15.202 ... 280	274
1.15.001 ... 262	1.15.006 ... 268	4.15.301 ... 264	1.16.011 ... 272
263	269	4.15.302 ... 265	275
1.15.002 ... 285	1.15.008 ... 281		1.16.020 ... 276
286	282	HALF RING	277
1.15.003 ... 270	1.15.009 ... 266	1.15.100 ... 270	285
271	267	271	286
272	1.15.010 ... 260	1.15.200 ... 276	1.16.030 ... 262
276	261	277	263
277	4.15.101 ... 287	1.15.300 ... 273	1.16.050 ... 268
1.15.004 ... 273	288	274	269
274	4.15.102 ... 289	COLUMN SHAFT	283
275	4.15.201 ... 278	1.16.010 ... 270	284
1.15.005 ... 283	279	271	1.16.060 ... 281
		273	

1.16.061 ... 282	4.16.201 ... 278	1.17.300 ... 262	4.17.002 ... 265
1.16.070 ... 266	4.16.202 ... 279	1.17.400 ... 263	280
1.16.071 ... 267	4.16.301 ... 264	1.17.500 ... 268	4.17.101 ... 287
1.16.080 ... 260		269	288
1.16.081 ... 261	BASE	283	4.17.201 ... 278
4.16.001 ... 289	1.17.100 ... 270	284	279
4.16.002 ... 289	272	1.17.600 ... 268	4.17.202 ... 278
4.16.003 ... 265	273	283	279
280	276	1.17.700 ... 280	4.17.301 ... 264
4.16.004 ... 265	285	282	4.17.302 ... 264
280	1.17.200 ... 270	1.17.800 ... 266	
4.16.005 ... 265	274	267	PEDESTAL
280	275	1.17.900 ... 260	1.18.001 ... 281
4.16.101 ... 287	277	261	1.18.002 ... 266
4.16.102 ... 288	286	4.17.001 ... 289	1.18.003 ... 260

COLUMNS

CAPITAL	304	1.11.006 301	4.11.101 ... 319
1.11.001 ... 294	308	1.11.008 ... 314	320
295	309	315	4.11.102 ... 321
1.11.002 ... 317	1.11.004 ... 305	1.11.009 ... 299	322
318	306	300	4.11.201 ... 310
1.11.003 ... 302	307	1.11.010 ... 292	311
303	1.11.005 ... 316	293	4.11.202 ... 312

313	295	4.12.101 ...	319	300
4.11.301 ...	296	1.12.050 ...	301	1.13.900 ...
4.11.302 ...	297		316	293
298	1.12.060 ...	4.12.201 ...	310	4.13.001 ...
	1.12.061 ...	4.12.202 ...	311	322
	1.12.070 ...	4.12.301 ...	296	4.13.002 ...
RING	1.12.071 ...			297
1.11.100 ...	302	BASE		298
	303	1.13.100 ...	302	312
1.11.200 ...	308		304	313
	309		305	4.13.101 ...
1.11.300 ...	305		308	320
	306		317	4.13.201 ...
COLUMN SHAFT	4.12.002 ...	1.13.200 ...	303	311
1.12.010 ...	302		306	4.13.202 ...
	303		307	311
	305		309	4.13.301 ...
	306		318	4.13.302 ...
1.12.011 ...	304	1.13.300 ...	294	
	307	1.13.400 ...	295	PEDESTAL
1.12.020 ...	308	1.13.500 ...	301	1.14.001 ...
	309		316	1.14.002 ...
	317	1.13.700 ...	314	1.14.003 ...
	318		316	
1.12.030 ...	294	1.13.800 ...	299	

ARCH FRAMES

1.55.001 ... 334	330	1.54.012 ... 326	340
1.55.002 ... 334	332	1.54.013 ... 326	342
1.55.003 ... 334	338	328	1.54.019 ... 328
1.55.004 ... 334	1.54.005 ... 332	330	330
1.55.005 ... 334	1.54.006 ... 340	332	1.54.020 ... 334
1.54.001 ... 328	1.54.007 ... 328	338	338
330	330	340	1.54.030 ... 326
1.54.002 ... 326	1.54.008 ... 328	342	330
332	330	1.54.014 ... 344	332
338	1.54.009 ... 328	1.54.015 ... 344	336
340	330	1.54.016 ... 344	340
342	1.54.010 ... 328	1.54.017 ... 326	1.63.001 ... 336
1.54.003 ... 340	334	328	1.63.002 ... 336
342	342	330	1.63.003 ... 336
1.54.004 ... 326	344	332	
328	1.54.011 ... 338	338	

DECORATIVE MANTELPIECE ELEMENTS

1.64.001 ... 350	1.64.003 ... 350	1.64.004 ... 348	1.64.005 ... 348
1.64.002 ... 350			

CORBELS

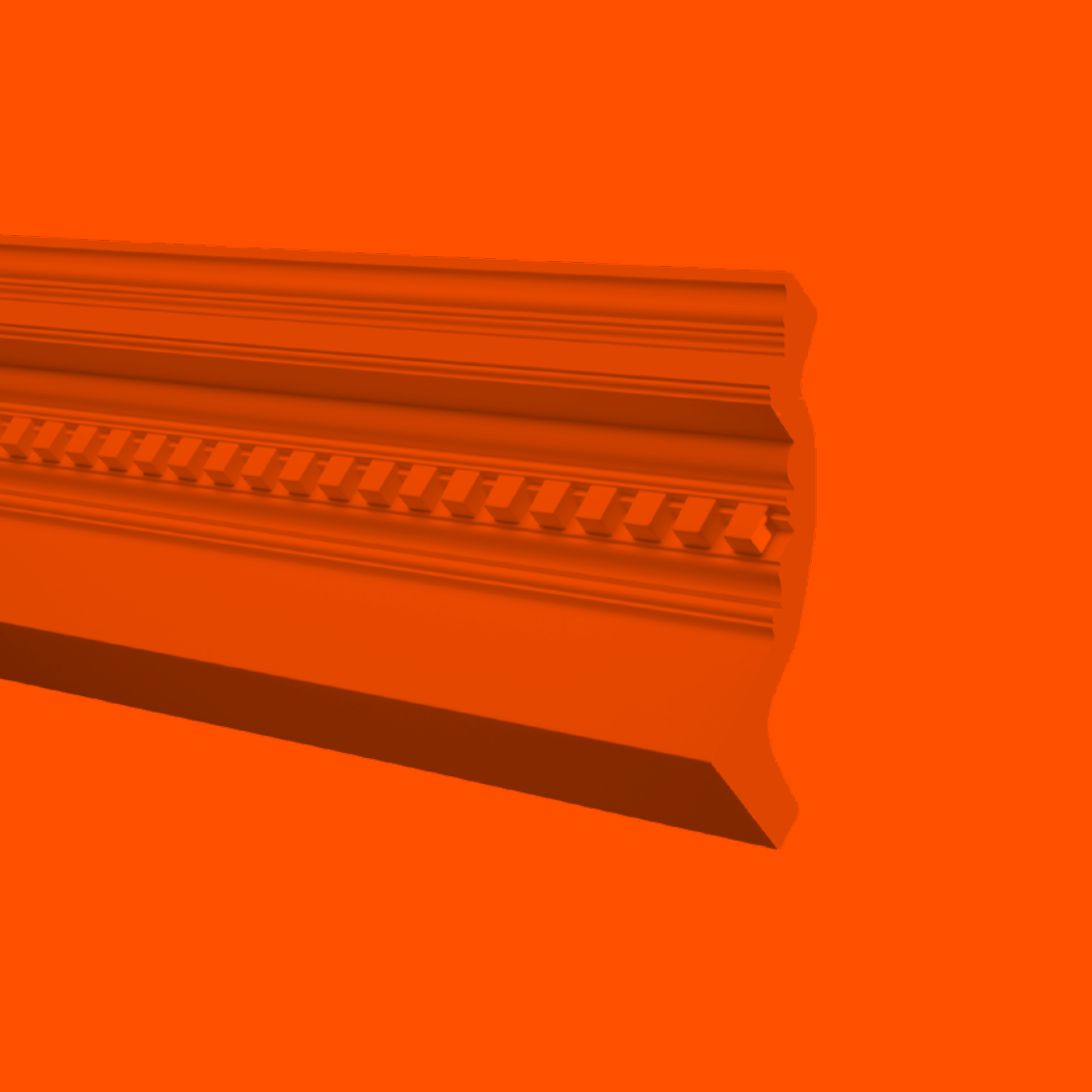
1.19.001 ... 354	1.19.007 ... 355	1.19.012 ... 356	1.19.017 ... 357
1.19.002 ... 354	1.19.008 ... 355	1.19.013 ... 356	1.19.018 ... 358
1.19.003 ... 354	1.19.009 ... 355	1.19.014 ... 357	1.19.137 ... 358
1.19.004 ... 354	1.19.010 ... 356	1.19.015 ... 357	
1.19.005 ... 355	1.19.011 ... 356	1.19.016 ... 357	

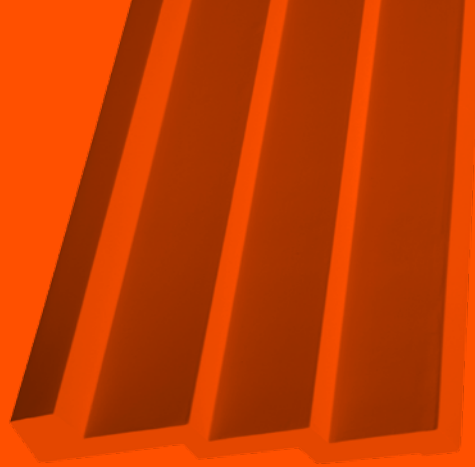
NICHES

1.61.101 ... 360	1.61.102 ... 361	1.61.110 ... 360	1.61.120 ... 361
------------------	------------------	------------------	------------------

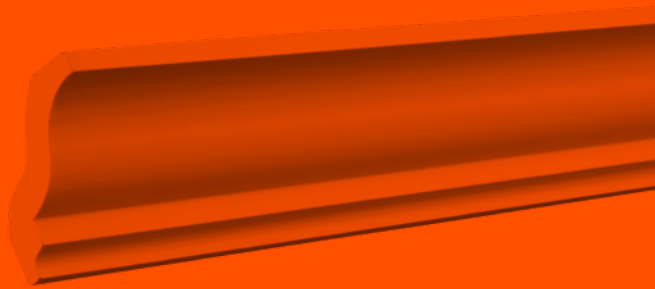
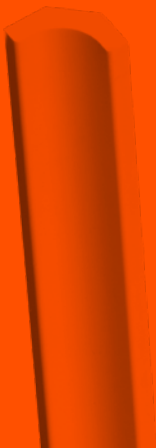
ORNAMENTS

1.60.001 ... 364	1.60.014 ... 367	1.60.027 ... 372	1.60.039 ... 378
1.60.002 ... 364	1.60.015 ... 364	1.60.028 ... 373	1.60.040 ... 379
1.60.003 ... 364	1.60.017 ... 364	1.60.029 ... 373	1.60.108 ... 365
1.60.004 ... 365	1.60.018 ... 368	1.60.030 ... 374	1.60.109 ... 365
1.60.005 ... 365	1.60.019 ... 368	1.60.031 ... 374	1.60.110 ... 366
1.60.006 ... 364	1.60.020 ... 369	1.60.032 ... 375	1.60.111 ... 366
1.60.007 ... 366	1.60.021 ... 369	1.60.033 ... 375	1.60.114 ... 367
1.60.008 ... 365	1.60.022 ... 370	1.60.034 ... 376	1.60.120 ... 369
1.60.009 ... 365	1.60.023 ... 370	1.60.035 ... 376	1.60.123 ... 370
1.60.010 ... 366	1.60.024 ... 371	1.60.036 ... 377	1.60.135 ... 376
1.60.011 ... 366	1.60.025 ... 371	1.60.037 ... 377	
1.60.012 ... 367	1.60.026 ... 372	1.60.038 ... 378	





CORNICES



1.50.297

height 20 mm width 20 mm

1.50.266

height 21 mm width 76 mm

1.50.265

height 21 mm width 115 mm

1.50.154

height 23 mm width 23 mm

1.50.292

height 25 mm width 25 mm

1.50.155

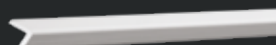
height 26 mm width 17 mm

1.50.258

height 27 mm width 25 mm

1.50.123

height 30 mm width 30 mm

1.50.156

height 30 mm width 30 mm

1.50.295



↕ 30 mm ↔ 30 mm

1.50.130



↕ 32 mm ↔ 30 mm

1.50.157



↕ 33 mm ↔ 31 mm

1.50.158



↕ 33 mm ↔ 33 mm

1.50.272



↕ 33 mm ↔ 35 mm

1.50.268



↕ 33 mm ↔ 170 mm

1.50.206



↕ 36 mm ↔ 35 mm

1.50.204



↕ 36 mm ↔ 40 mm

1.50.257



↕ 38 mm ↔ 38 mm

1.50.190

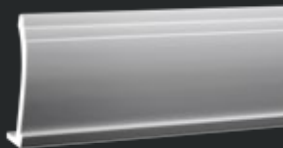
✦ 40 mm ✦ 25 mm

1.50.191

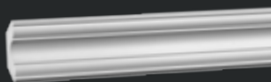
✦ 40 mm ✦ 25 mm

1.50.150

✦ 41 mm ✦ 40 mm

1.50.135

✦ 41 mm ✦ 161 mm

1.50.294

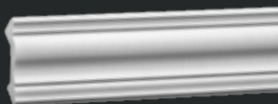
✦ 43 mm ✦ 43 mm

1.50.159

✦ 45 mm ✦ 22 mm

1.50.171

✦ 45 mm ✦ 30 mm

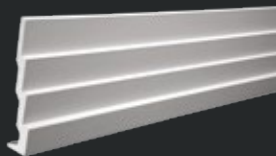
1.50.299

✦ 45 mm ✦ 37 mm

1.50.277

✦ 45 mm ✦ 165 mm

1.50.142



↕ 45 mm ↔ 196 mm

1.50.172



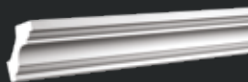
↕ 47 mm ↔ 48 mm

1.50.270



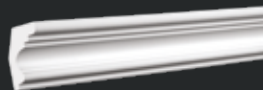
↕ 47 mm ↔ 220 mm

1.50.115



↕ 49 mm ↔ 46 mm

1.50.122



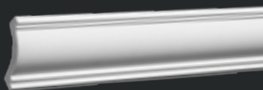
↕ 50 mm ↔ 40 mm

1.50.103



↕ 50 mm ↔ 50 mm

1.50.215



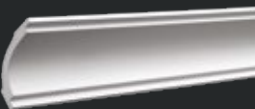
↕ 51 mm ↔ 49 mm

1.50.187



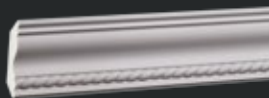
↕ 51 mm ↔ 51 mm

1.50.160



↕ 51 mm ↔ 70 mm

1.50.194



◆ 52 mm ▶ 51 mm

1.50.188



◆ 53 mm ▶ 50 mm

1.50.207



◆ 53 mm ▶ 54 mm

1.50.289



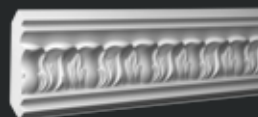
◆ 55 mm ▶ 37 mm

1.50.173



◆ 55 mm ▶ 40 mm

1.50.195



◆ 55 mm ▶ 51 mm

1.50.200



◆ 55 mm ▶ 55 mm

1.50.226



◆ 55 mm ▶ 55 mm

1.50.225



◆ 55 mm ▶ 57 mm

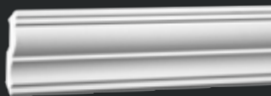
↕ XX mm height

↔ YY mm width

CORNICES

19

1.50.288



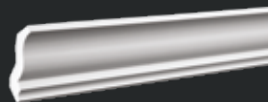
↕ 58 mm ↔ 53 mm

1.50.140



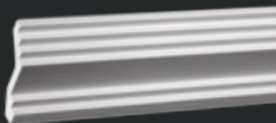
↕ 58 mm ↔ 57 mm

1.50.105



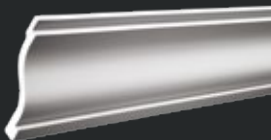
↕ 60 mm ↔ 63 mm

1.50.276



↕ 60 mm ↔ 100 mm

1.50.131



↕ 60 mm ↔ 135 mm

1.50.174



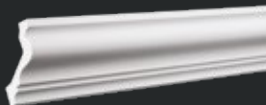
↕ 61 mm ↔ 36 mm

1.50.290



↕ 61 mm ↔ 61 mm

1.50.100



↕ 64 mm ↔ 55 mm

1.50.114



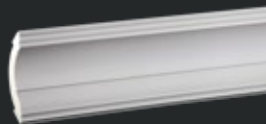
↕ 66 mm ↔ 30 mm

1.50.205

✦ 66 mm ◀ 72 mm

1.50.182

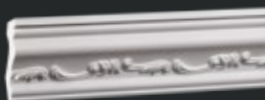
✦ 67 mm ◀ 40 mm

1.50.101

✦ 68 mm ◀ 69 mm

1.50.189

✦ 69 mm ◀ 72 mm

1.50.192

✦ 70 mm ◀ 40 mm

1.50.282

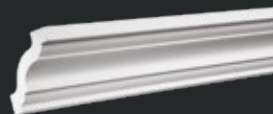
✦ 70 mm ◀ 40 mm

1.50.196

✦ 70 mm ◀ 55 mm

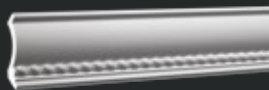
1.50.251

✦ 70 mm ◀ 55 mm

1.50.141

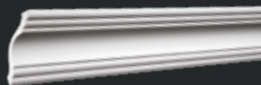
✦ 70 mm ◀ 70 mm

1.50.208



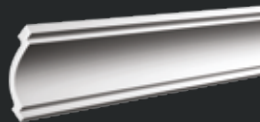
↕ 70 mm ↔ 70 mm

1.50.102



↕ 72 mm ↔ 75 mm

1.50.106



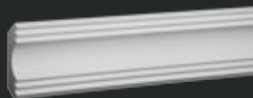
↕ 72 mm ↔ 90 mm

1.50.143



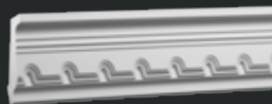
↕ 73 mm ↔ 70 mm

1.50.199



↕ 73 mm ↔ 72 mm

1.50.283



↕ 74 mm ↔ 41 mm

1.50.184



↕ 74 mm ↔ 72 mm

1.50.181



↕ 75 mm ↔ 38 mm

1.50.112



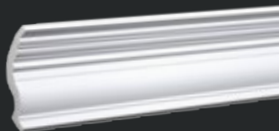
↕ 76 mm ↔ 38 mm

1.50.197



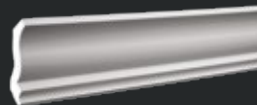
✦ 76 mm ▶ 73 mm

1.50.179



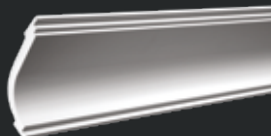
✦ 77 mm ▶ 81 mm

1.50.144



✦ 80 mm ▶ 82 mm

1.50.170



✦ 80 mm ▶ 113 mm

1.50.259



✦ 81 mm ▶ 36 mm

1.50.284



✦ 81 mm ▶ 70 mm

1.50.278



✦ 82 mm ▶ 69 mm

1.50.186



✦ 83 mm ▶ 56 mm

1.50.165



✦ 83 mm ▶ 81 mm

↕ XX mm height

↔ YY mm width

CORNICES

23

1.50.162



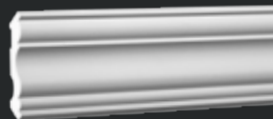
↕ 84 mm ↔ 61 mm

1.50.113



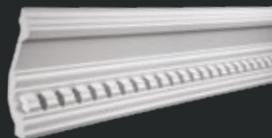
↕ 84 mm ↔ 80 mm

1.50.293



↕ 84 mm ↔ 85 mm

1.50.109



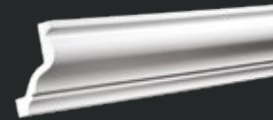
↕ 84 mm ↔ 188 mm

1.50.274



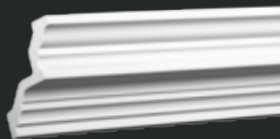
↕ 86 mm ↔ 57 mm

1.50.129



↕ 86 mm ↔ 75 mm

1.50.286



↕ 88 mm ↔ 83 mm

1.50.198

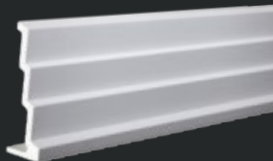


↕ 88 mm ↔ 92 mm

1.50.127



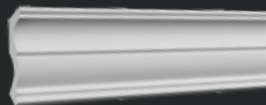
↕ 90 mm ↔ 47 mm

1.50.145

▶ 90 mm ▶ 264 mm

1.50.193

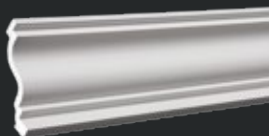
▶ 91 mm ▶ 55 mm

1.50.161

▶ 91 mm ▶ 82 mm

1.50.125

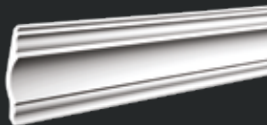
▶ 91 mm ▶ 87 mm

1.50.126

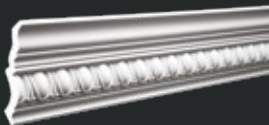
▶ 91 mm ▶ 95 mm

1.50.183

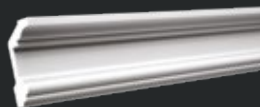
▶ 96 mm ▶ 84 mm

1.50.139

▶ 98 mm ▶ 98 mm

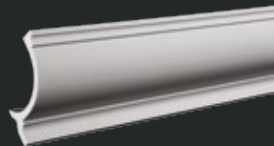
1.50.116

▶ 99 mm ▶ 100 mm

1.50.121

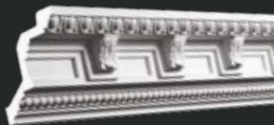
▶ 100 mm ▶ 50 mm

1.50.261



↕ 101 mm ↔ 102 mm

1.50.169



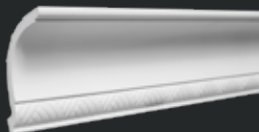
↕ 102 mm ↔ 95 mm

1.50.279



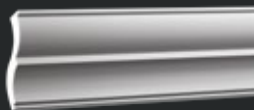
↕ 103 mm ↔ 81 mm

1.50.202



↕ 103 mm ↔ 97 mm

1.50.275



↕ 106 mm ↔ 74 mm

1.50.253



↕ 108 mm ↔ 66 mm

1.50.104



↕ 114 mm ↔ 77 mm

1.50.124



↕ 115 mm ↔ 57 mm

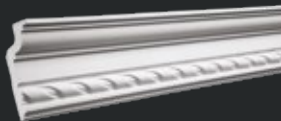
1.50.185



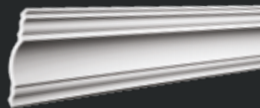
↕ 115 mm ↔ 98 mm

1.50.111

✦ 116 mm ✦ 113 mm

1.50.119

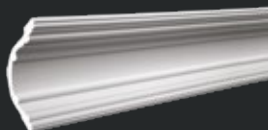
✦ 117 mm ✦ 56 mm

1.50.148

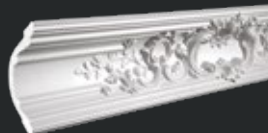
✦ 117 mm ✦ 120 mm

1.50.167

✦ 119 mm ✦ 120 mm

1.50.168

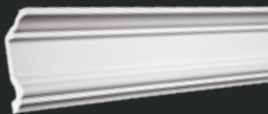
✦ 119 mm ✦ 120 mm

1.50.252

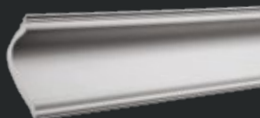
✦ 119 mm ✦ 120 mm

1.50.262

✦ 120 mm ✦ 50 mm

1.50.177

✦ 120 mm ✦ 55 mm

1.50.180

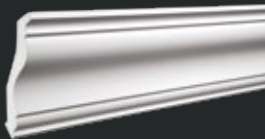
✦ 120 mm ✦ 94 mm

1.50.108



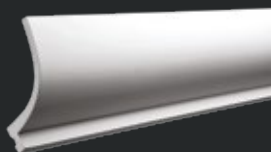
↕ 120 mm ↔ 114 mm

1.50.133



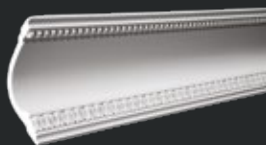
↕ 120 mm ↔ 115 mm

1.50.220



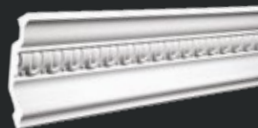
↕ 126 mm ↔ 122 mm

1.50.164



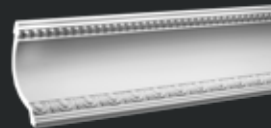
↕ 126 mm ↔ 126 mm

1.50.255



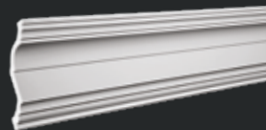
↕ 127 mm ↔ 82 mm

1.50.203



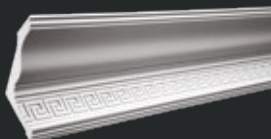
↕ 129 mm ↔ 115 mm

1.50.254



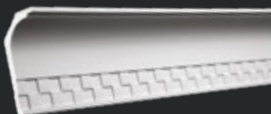
↕ 130 mm ↔ 93 mm

1.50.118



↕ 130 mm ↔ 132 mm

1.50.176



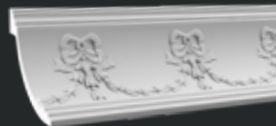
↕ 131 mm ↔ 67 mm

1.50.175

✦ 133 mm ✦ 119 mm

1.50.166

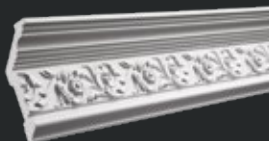
✦ 142 mm ✦ 86 mm

1.50.120

✦ 143 mm ✦ 122 mm

1.50.285

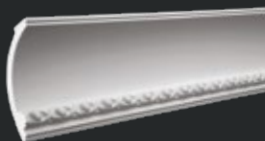
✦ 144 mm ✦ 108 mm

1.50.128

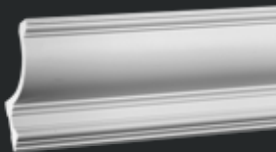
✦ 145 mm ✦ 66 mm

1.50.163

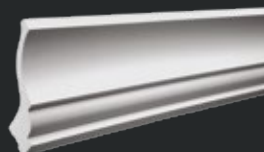
✦ 148 mm ✦ 68 mm

1.50.107

✦ 148 mm ✦ 108 mm

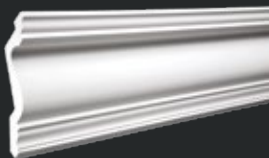
1.50.209

✦ 150 mm ✦ 118 mm

1.50.221

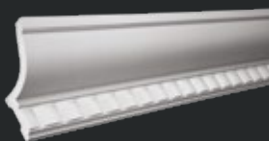
✦ 150 mm ✦ 140 mm

1.50.134



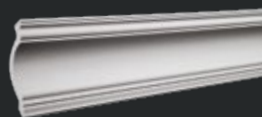
↕ 150 mm ↔ 194 mm

1.50.210



↕ 155 mm ↔ 121 mm

1.50.117



↕ 156 mm ↔ 105 mm

1.50.138



↕ 161 mm ↔ 156 mm

1.50.110



↕ 162 mm ↔ 192 mm

1.50.250



↕ 164 mm ↔ 73 mm

1.50.136



↕ 166 mm ↔ 62 mm

1.50.260

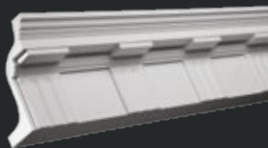


↕ 166 mm ↔ 133 mm

1.50.201



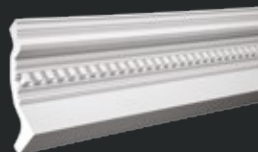
↕ 170 mm ↔ 130 mm

1.50.151

✦ 170 mm ▶ 144 mm

1.50.280

✦ 170 mm ▶ 144 mm

1.50.153

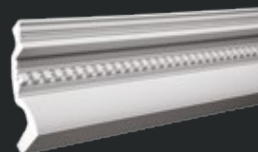
✦ 170 mm ▶ 160 mm

1.50.222

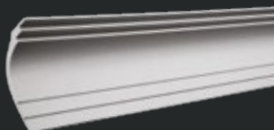
✦ 170 mm ▶ 162 mm

1.50.264

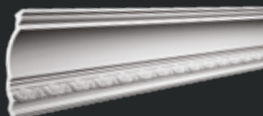
✦ 170 mm ▶ 170 mm

1.50.152

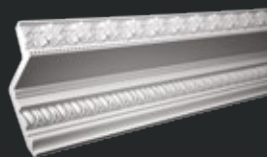
✦ 172 mm ▶ 155 mm

1.50.147

✦ 173 mm ▶ 127 mm

1.50.256

✦ 175 mm ▶ 132 mm

1.50.137

✦ 190 mm ▶ 183 mm

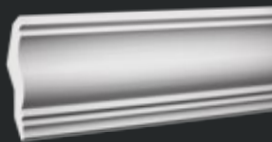
↕ XX mm height

↔ YY mm width

CORNICES

31

1.50.273



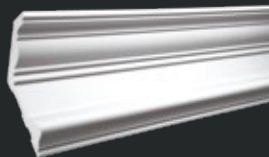
↕ 198 mm ↔ 130 mm

1.50.281



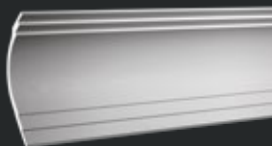
↕ 205 mm ↔ 112 mm

1.50.132



↕ 216 mm ↔ 117 mm

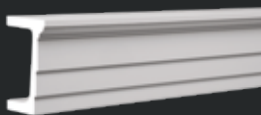
1.50.271



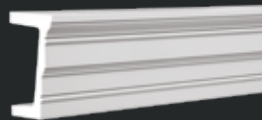
↕ 226 mm ↔ 165 mm

1.26.001

⬆ 131 mm ⬅ 83 mm

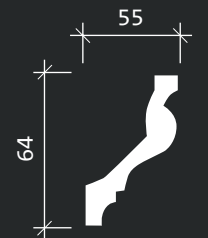
1.26.002

⬆ 131 mm ⬅ 89 mm

1.26.003

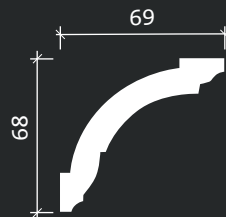
⬆ 132 mm ⬅ 91 mm



CORNICE **1.50.100**

length, mm 2000

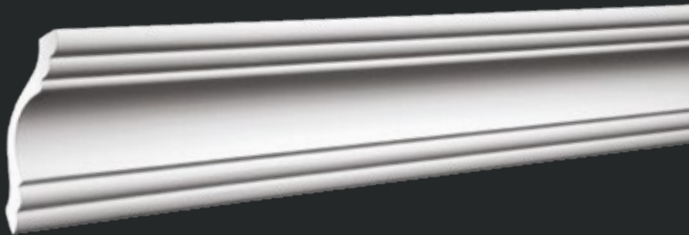
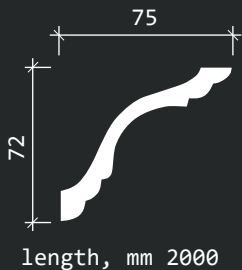
Minimal radius of the
flexible cornice 1.50.100,
mm.

CORNICE **1.50.101**

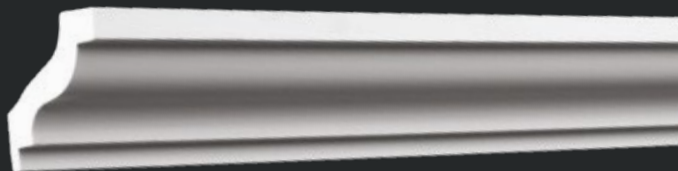
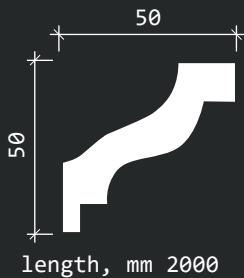
length, mm 2000

Minimal radius of the
flexible cornice 1.50.101,
mm.



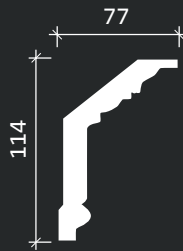
CORNICE **1.50.102**

Minimal radius of the
flexible cornice 1.50.102,
mm.

CORNICE **1.50.103**

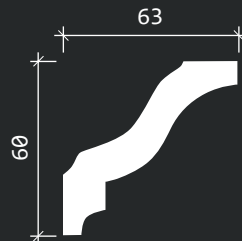
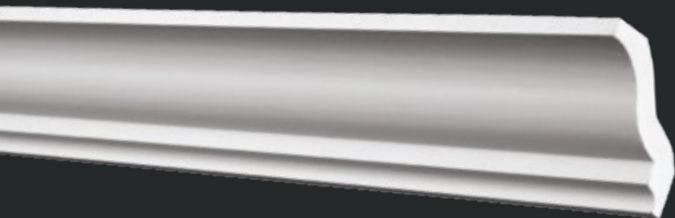
Minimal radius of the
flexible cornice 1.50.103,
mm.



CORNICE **1.50.104**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.104,
mm.

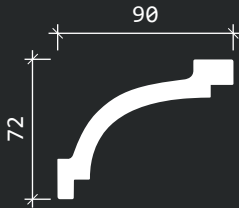
CORNICE **1.50.105**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.105,
mm.



CORNICE **1.50.106**



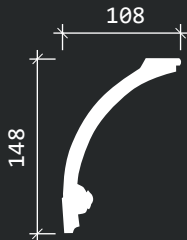
length, mm 2000



Minimal radius of the
flexible cornice 1.50.106,
mm.



CORNICE **1.50.107**



length, mm 2000

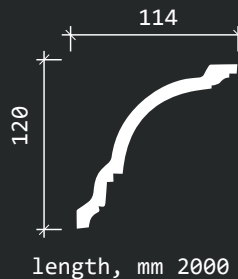


Minimal radius of the
flexible cornice 1.50.107,
mm.

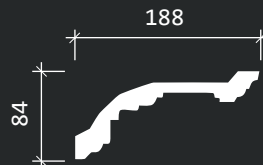
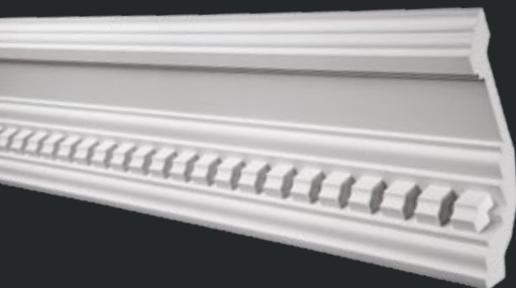






CORNICE **1.50.108**

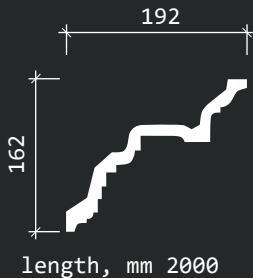
Minimal radius of the
flexible cornice 1.50.108,
mm.

CORNICE **1.50.109**

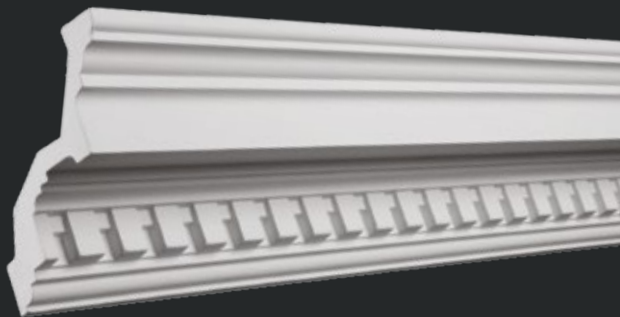
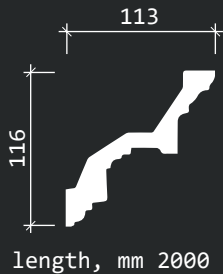
length, mm 2000

Minimal radius of the
flexible cornice 1.50.109,
mm.



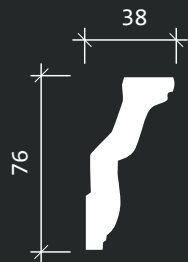
CORNICE **1.50.110**

Minimal radius of the
flexible cornice 1.50.110,
mm.

CORNICE **1.50.111**

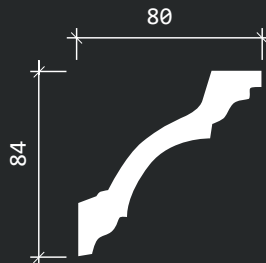
Minimal radius of the
flexible cornice 1.50.111,
mm.



CORNICE **1.50.112**

length, mm 2000

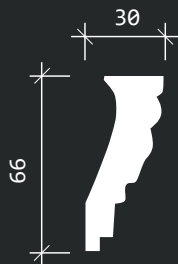
Minimal radius of the
flexible cornice 1.50.112,
mm.

CORNICE **1.50.113**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.113,
mm.

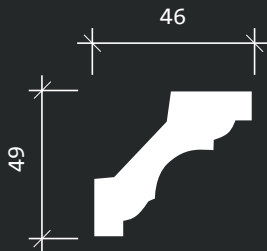


CORNICE **1.50.114**

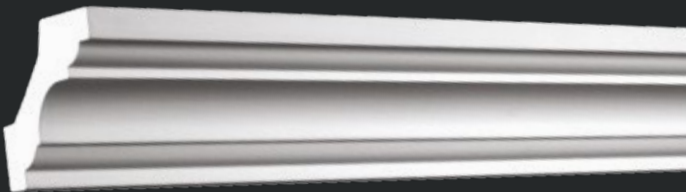
length, mm 2000



Minimal radius of the
flexible cornice 1.50.114,
mm.

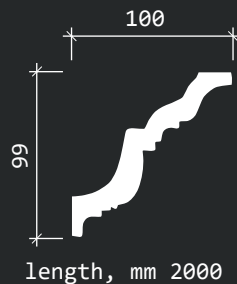
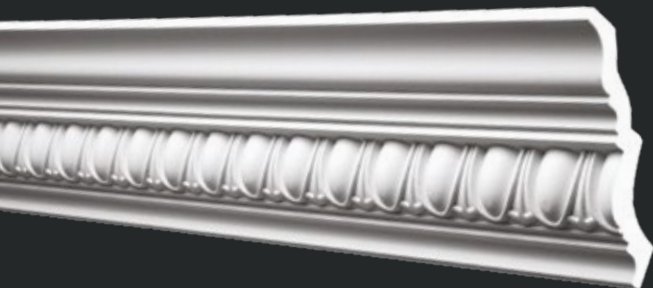
CORNICE **1.50.115**

length, mm 2000

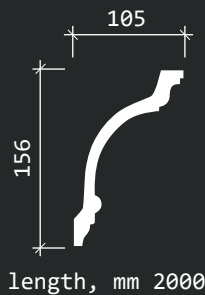
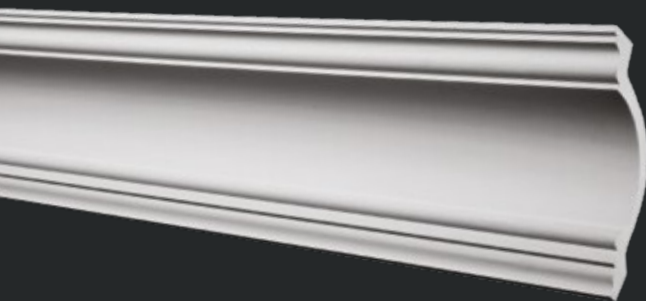


Minimal radius of the
flexible cornice 1.50.115,
mm.



CORNICE **1.50.116**

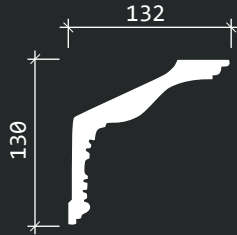
Minimal radius of the
flexible cornice 1.50.116,
mm.

CORNICE **1.50.117**

Minimal radius of the
flexible cornice 1.50.117,
mm.



CORNICE **1.50.118**



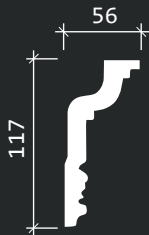
length, mm 2000



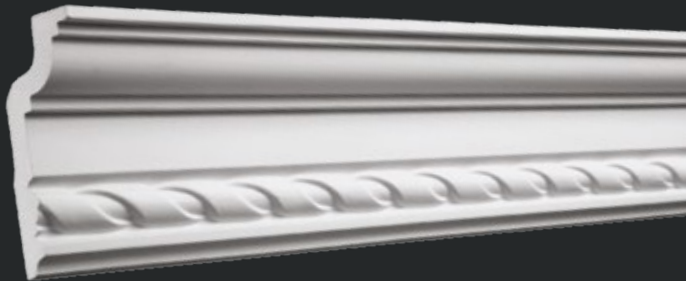
Minimal radius of the
flexible cornice 1.50.118,
mm.



CORNICE **1.50.119**

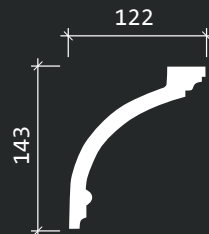


length, mm 2000



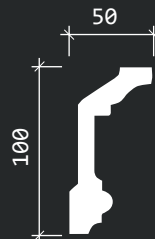
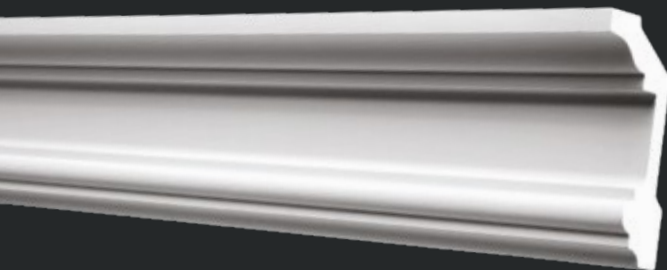
Minimal radius of the
flexible cornice 1.50.119,
mm.



CORNICE **1.50.120**

length, mm 2000

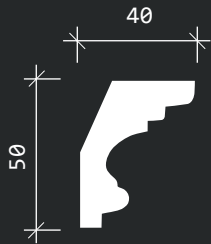
Minimal radius of the
flexible cornice 1.50.120,
mm.

CORNICE **1.50.121**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.121,
mm.

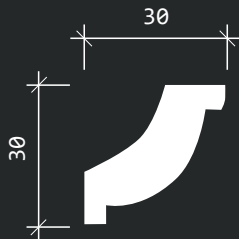


CORNICE **1.50.122**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.122,
mm.

CORNICE **1.50.123**

length, mm 2000



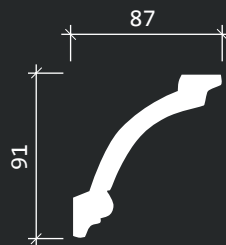
Minimal radius of the
flexible cornice 1.50.123,
mm.



CORNICE **1.50.124**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.124,
mm.

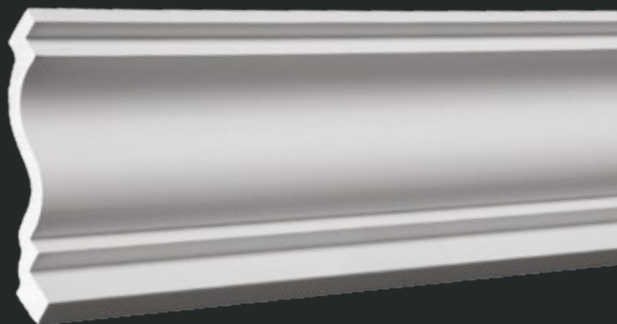
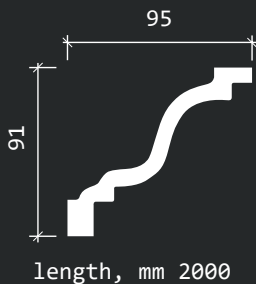
CORNICE **1.50.125**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.125,
mm.



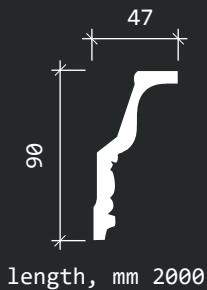
CORNICE **1.50.126**



Minimal radius of the
flexible cornice 1.50.126,
mm.



CORNICE **1.50.127**



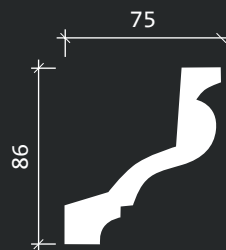
Minimal radius of the
flexible cornice 1.50.127,
mm.



CORNICE **1.50.128**

length, mm 1970

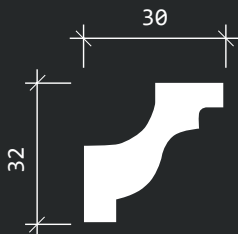
Minimal radius of the
flexible cornice 1.50.128,
mm.

CORNICE **1.50.129**

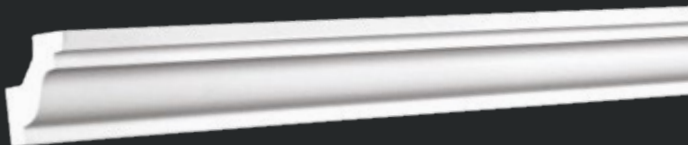
length, mm 2000

Minimal radius of the
flexible cornice 1.50.129,
mm.

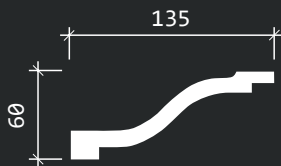


CORNICE **1.50.130**

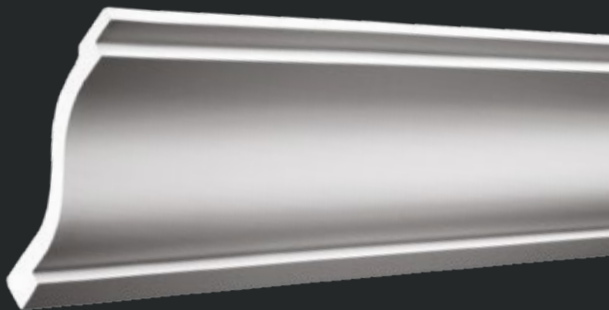
length, mm 2000



Minimal radius of the
flexible cornice 1.50.130,
mm.

CORNICE **1.50.131**

length, mm 2000



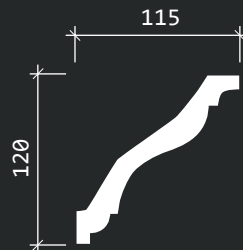
Minimal radius of the
flexible cornice 1.50.131,
mm.



CORNICE **1.50.132**

length, mm 2000

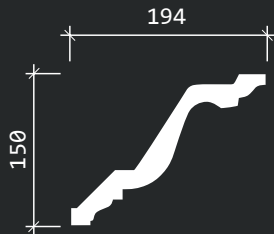
Minimal radius of the
flexible cornice 1.50.132,
mm.

CORNICE **1.50.133**

length, mm 2000

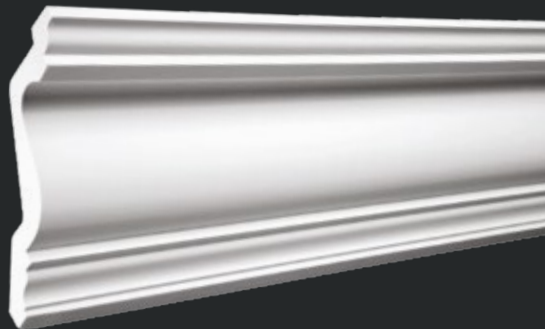
Minimal radius of the
flexible cornice 1.50.133,
mm.





length, mm 2000

CORNICE **1.50.134**

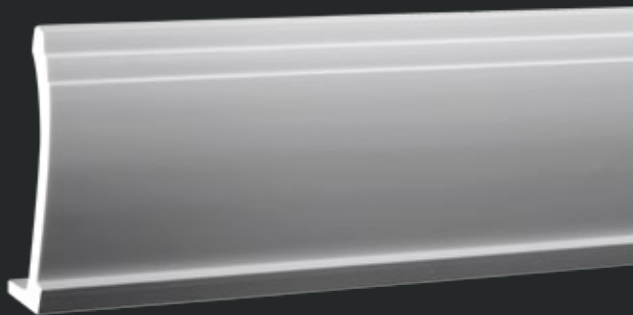


Minimal radius of the
flexible cornice 1.50.134,
mm.



length, mm 2000

CORNICE **1.50.135**



Minimal radius of the
flexible cornice 1.50.135,
mm.



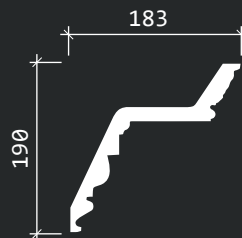




CORNICE **1.50.136**

length, mm 2000

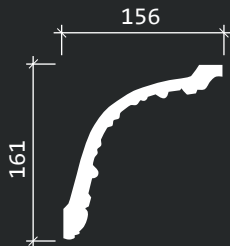
Minimal radius of the
flexible cornice 1.50.136,
mm.

CORNICE **1.50.137**

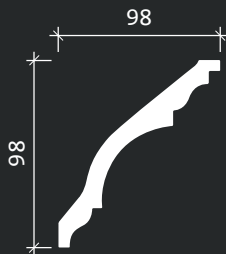
length, mm 2000

Minimal radius of the
flexible cornice 1.50.137,
mm.

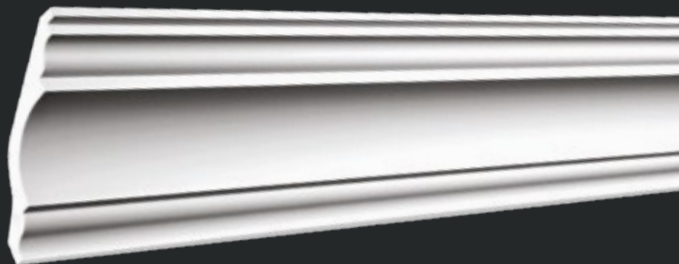


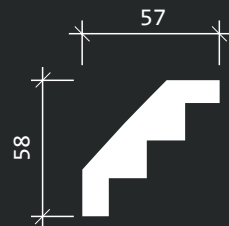
CORNICE **1.50.138**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.138,
mm.CORNICE **1.50.139**

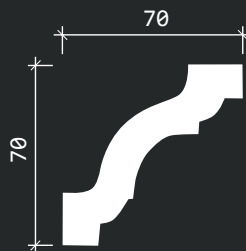
length, mm 2000

Minimal radius of the
flexible cornice 1.50.139,
mm.

CORNICE **1.50.140**

length, mm 2000

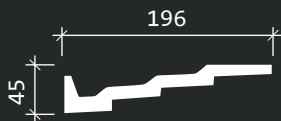
Minimal radius of the
flexible cornice 1.50.140,
mm.

CORNICE **1.50.141**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.141,
mm.

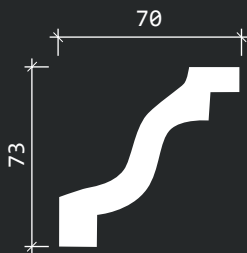


CORNICE **1.50.142**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.142,
mm.

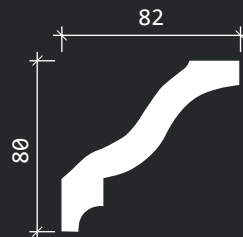
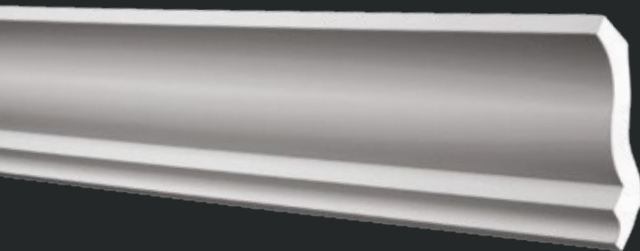
CORNICE **1.50.143**

length, mm 2000



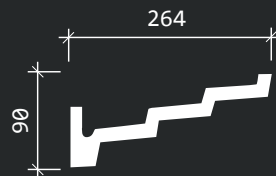
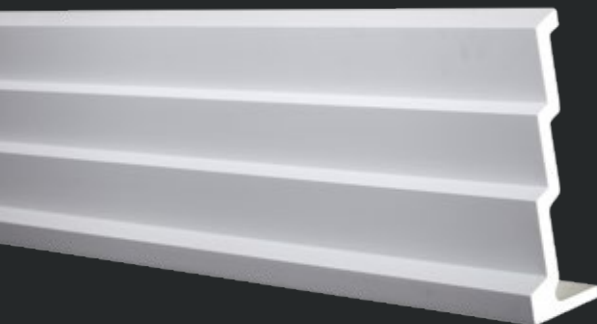
Minimal radius of the
flexible cornice 1.50.143,
mm.



CORNICE **1.50.144**

length, mm 2000

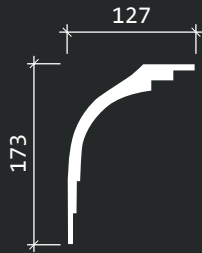
Minimal radius of the
flexible cornice 1.50.144,
mm.

CORNICE **1.50.145**

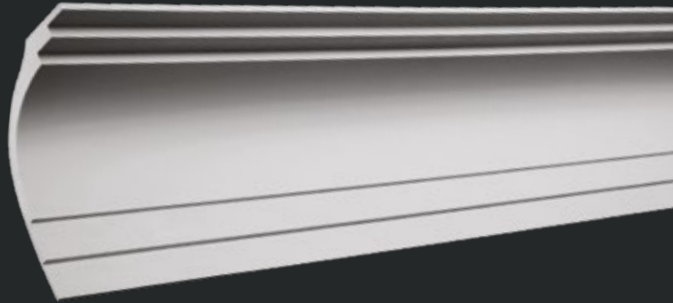
length, mm 2000

Minimal radius of the
flexible cornice 1.50.145,
mm.

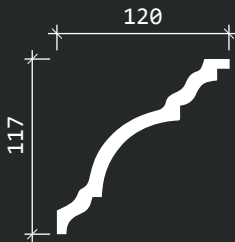


CORNICE **1.50.147**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.147,
mm.

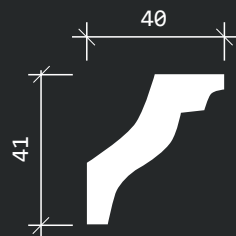
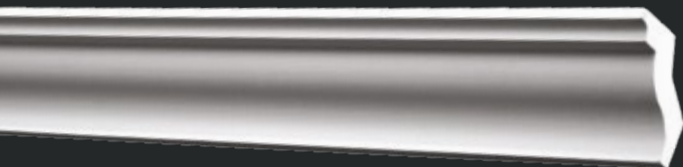
CORNICE **1.50.148**

length, mm 2000



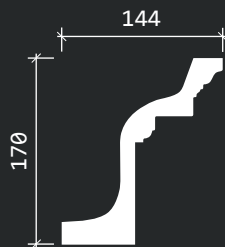
Minimal radius of the
flexible cornice 1.50.148,
mm.



CORNICE **1.50.150**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.150,
mm.

CORNICE **1.50.151**

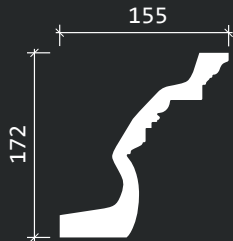
length, mm 2000

Combined with architrave
1.26.001



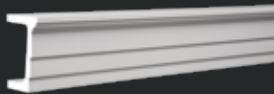
Minimal radius of the
flexible cornice 1.50.151,
mm.





length, mm 2000

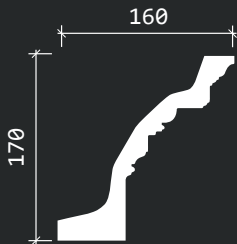
Combined with architrave
1.26.002



CORNICE **1.50.152**

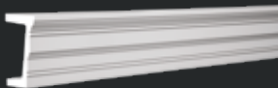


Minimal radius of the
flexible cornice 1.50.152,
mm.

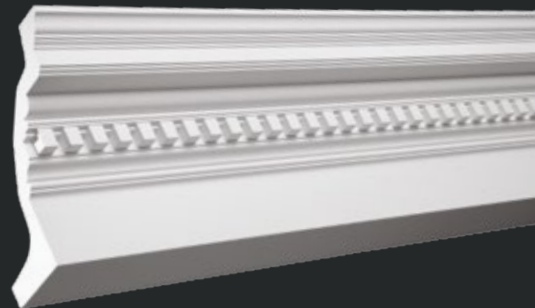


length, mm 2000

Combined with architrave
1.26.003

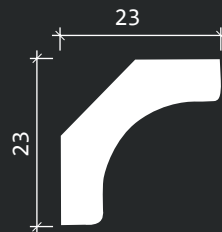


CORNICE **1.50.153**



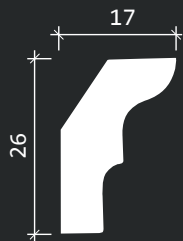
Minimal radius of the
flexible cornice 1.50.153,
mm.



CORNICE **1.50.154**

length, mm 2000

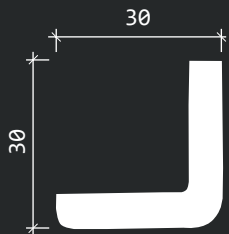
Minimal radius of the
flexible cornice 1.50.154,
mm.

CORNICE **1.50.155**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.155,
mm.

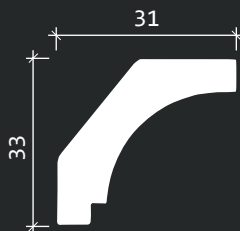


CORNICE **1.50.156**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.156,
mm.

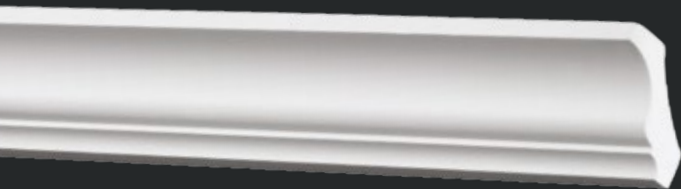
CORNICE **1.50.157**

length, mm 2000

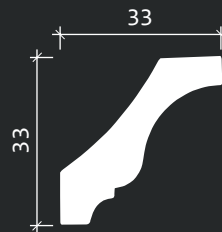


Minimal radius of the
flexible cornice 1.50.157,
mm.



CORNICE **1.50.158**

Minimal radius of the
flexible cornice 1.50.158,
mm.



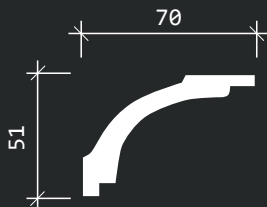
length, mm 2000

CORNICE **1.50.159**

Minimal radius of the
flexible cornice 1.50.159,
mm.



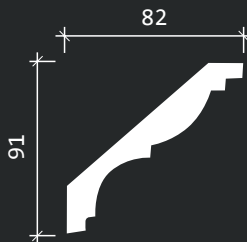
length, mm 2000

CORNICE **1.50.160**

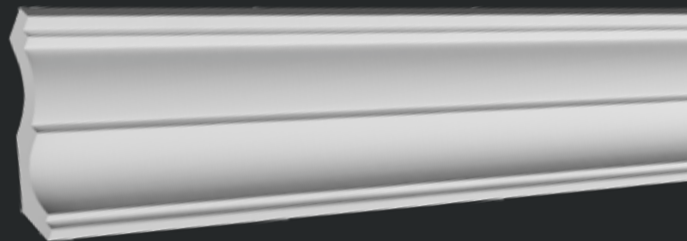
length, mm 2000



Minimal radius of the
flexible cornice 1.50.160,
mm.

CORNICE **1.50.161**

length, mm 2000

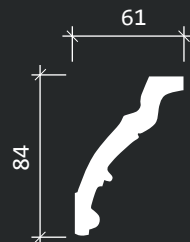


Minimal radius of the
flexible cornice 1.50.161,
mm.



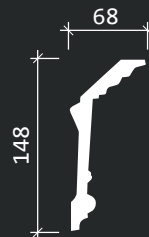




CORNICE **1.50.162**

length, mm 2000

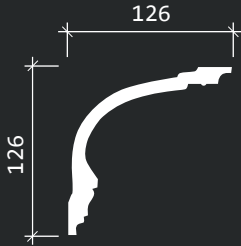
Minimal radius of the
flexible cornice 1.50.162,
mm.

CORNICE **1.50.163**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.163,
mm.

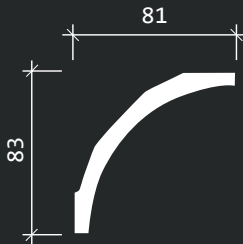


CORNICE **1.50.164**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.164,
mm.

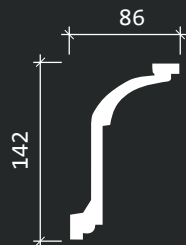
CORNICE **1.50.165**

length, mm 2000



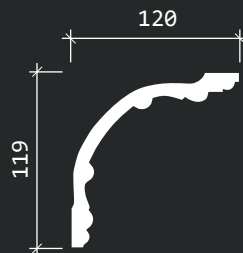
Minimal radius of the
flexible cornice 1.50.165,
mm.



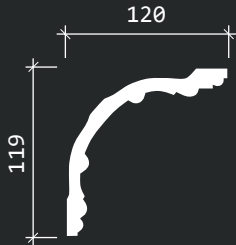
CORNICE **1.50.166**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.166,
mm.

CORNICE **1.50.167**

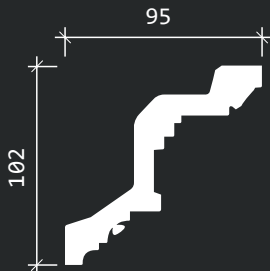
length, mm 2000

CORNICE **1.50.168**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.168,
mm.

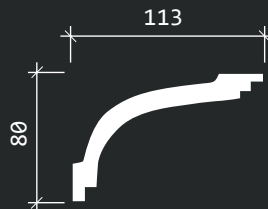
CORNICE **1.50.169**

length, mm 2000



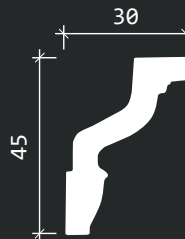
Minimal radius of the
flexible cornice 1.50.169,
mm.



CORNICE **1.50.170**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.170,
mm.

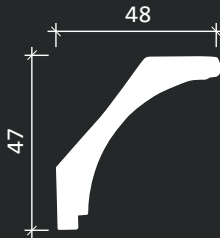
CORNICE **1.50.171**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.171,
mm.



CORNICE **1.50.172**



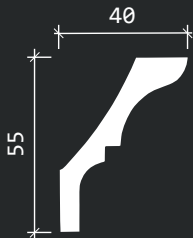
length, mm 2000



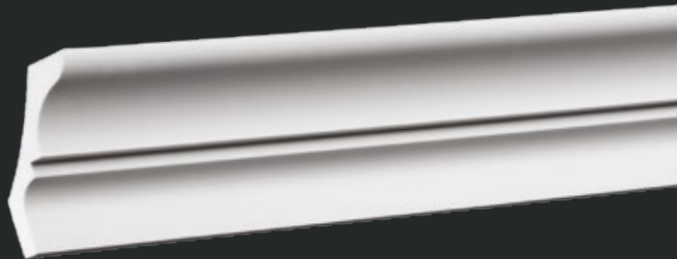
Minimal radius of the
flexible cornice 1.50.172,
mm.



CORNICE **1.50.173**

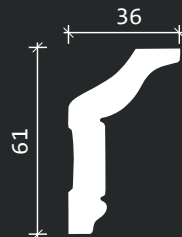


length, mm 2000



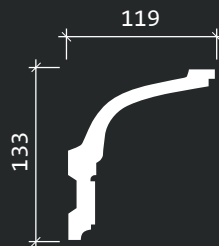
Minimal radius of the
flexible cornice 1.50.173,
mm.



CORNICE **1.50.174**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.174,
mm.

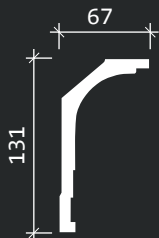
CORNICE **1.50.175**

length, mm 2000

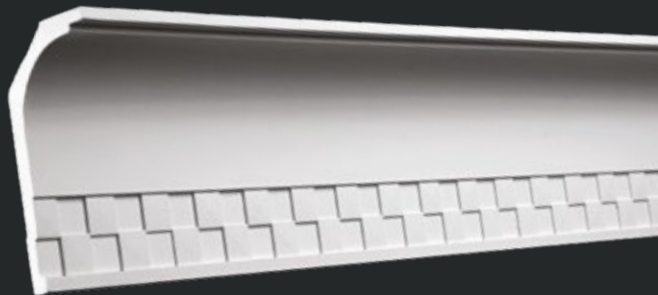
Minimal radius of the
flexible cornice 1.50.175,
mm.



CORNICE **1.50.176**



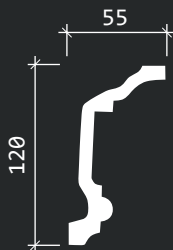
length, mm 2000



Minimal radius of the
flexible cornice 1.50.176,
mm.



CORNICE **1.50.177**

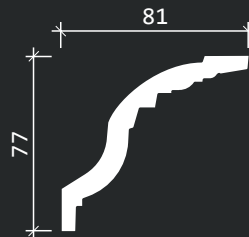


length, mm 2000



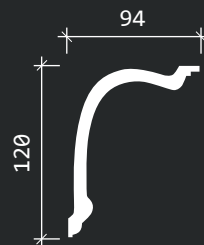
Minimal radius of the
flexible cornice 1.50.177,
mm.



CORNICE **1.50.179**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.179,
mm.

CORNICE **1.50.180**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.180,
mm.

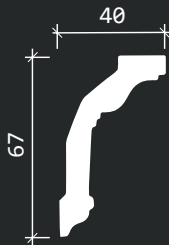


CORNICE **1.50.181**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.181,
mm.

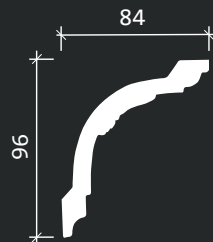
CORNICE **1.50.182**

length, mm 2000



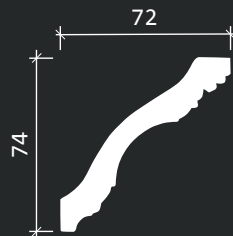
Minimal radius of the
flexible cornice 1.50.182,
mm.



CORNICE **1.50.183**

length, mm 2000

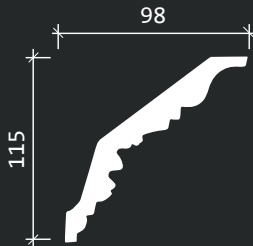
Minimal radius of the
flexible cornice 1.50.183,
mm.

CORNICE **1.50.184**

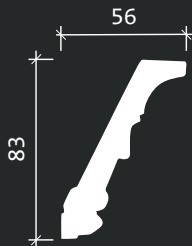
length, mm 2000

Minimal radius of the
flexible cornice 1.50.184,
mm.



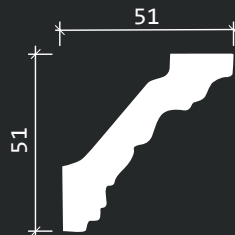
CORNICE **1.50.185**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.185,
mm.CORNICE **1.50.186**

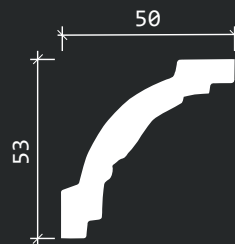
length, mm 2000

Minimal radius of the
flexible cornice 1.50.186,
mm.

CORNICE **1.50.187**

length, mm 2000

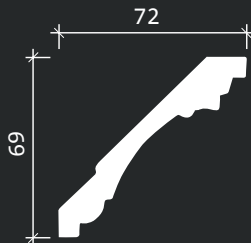
Minimal radius of the
flexible cornice 1.50.187,
mm.

CORNICE **1.50.188**

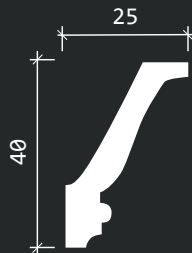
length, mm 2000

Minimal radius of the
flexible cornice 1.50.188,
mm.

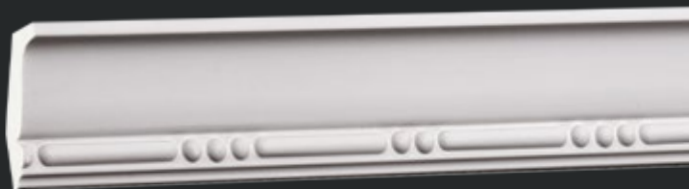


CORNICE **1.50.189**

length, mm 2000

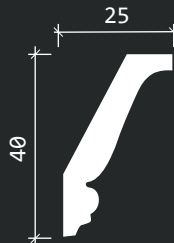
Minimal radius of the
flexible cornice 1.50.189,
mm.CORNICE **1.50.190**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.190,
mm.

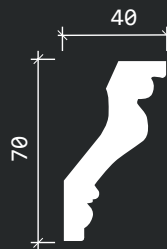




CORNICE **1.50.191**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.191,
mm.

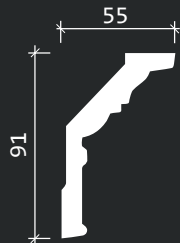
CORNICE **1.50.192**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.192,
mm.



CORNICE **1.50.193**



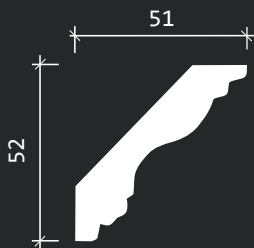
length, mm 2000



Minimal radius of the
flexible cornice 1.50.193,
mm.



CORNICE **1.50.194**

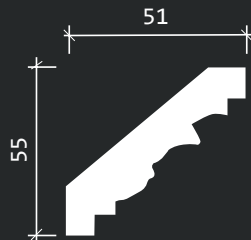
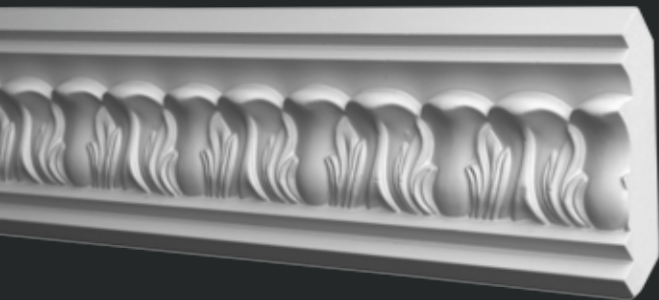


length, mm 2000



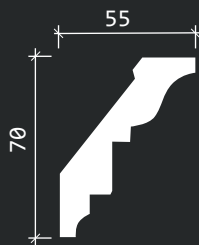
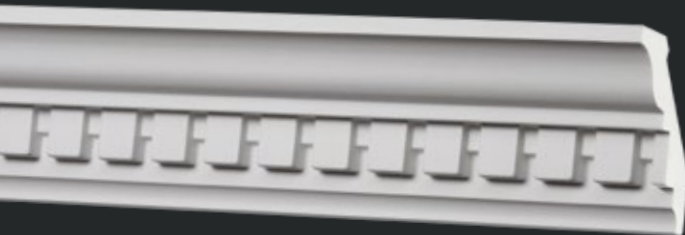
Minimal radius of the
flexible cornice 1.50.194,
mm.



CORNICE **1.50.195**

length, mm 2000

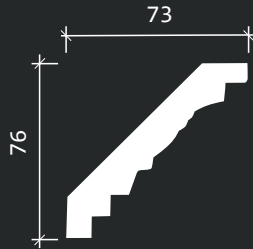
Minimal radius of the
flexible cornice 1.50.195,
mm.

CORNICE **1.50.196**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.196,
mm.

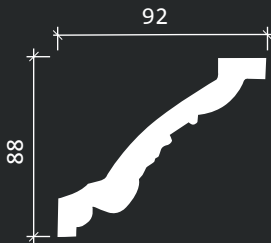


CORNICE **1.50.197**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.197,
mm.

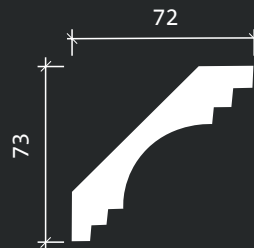
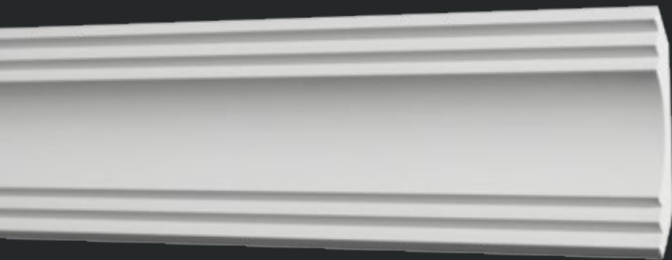
CORNICE **1.50.198**

length, mm 2000



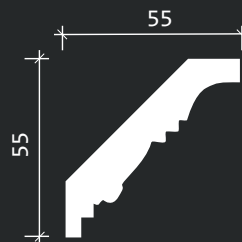
Minimal radius of the
flexible cornice 1.50.198,
mm.



CORNICE **1.50.199**

length, mm 2000

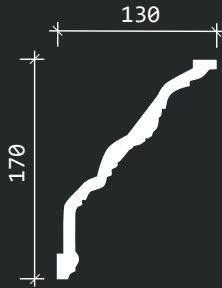
Minimal radius of the
flexible cornice 1.50.199,
mm.

CORNICE **1.50.200**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.200,
mm.



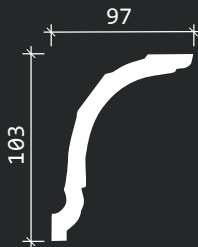


length, mm 2000

CORNICE **1.50.201**

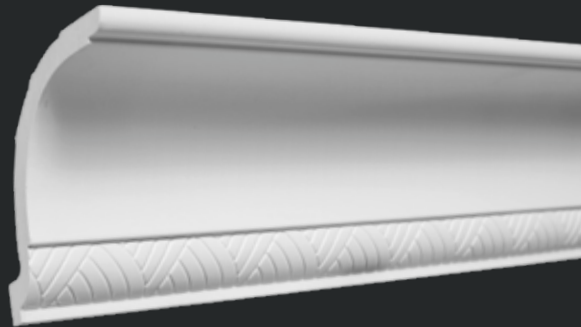


Minimal radius of the
flexible cornice 1.50.201,
mm.



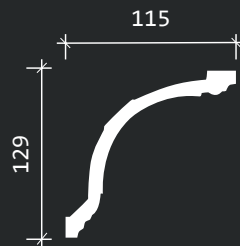
length, mm 2000

CORNICE **1.50.202**



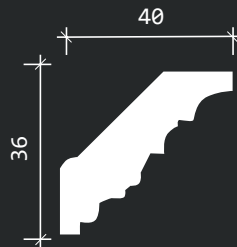
Minimal radius of the
flexible cornice 1.50.202,
mm.



CORNICE **1.50.203**

length, mm 2000

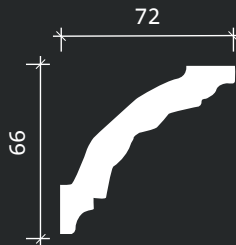
Minimal radius of the
flexible cornice 1.50.203,
mm.

CORNICE **1.50.204**

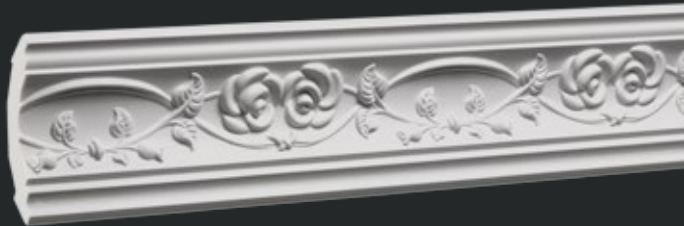
length, mm 2000

Minimal radius of the
flexible cornice 1.50.204,
mm.

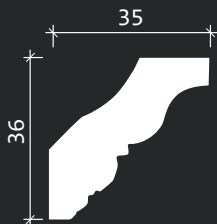


CORNICE **1.50.205**

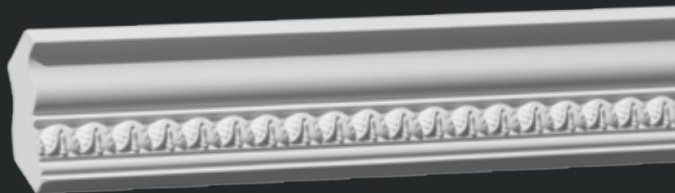
length, mm 2000



Minimal radius of the
flexible cornice 1.50.205,
mm.

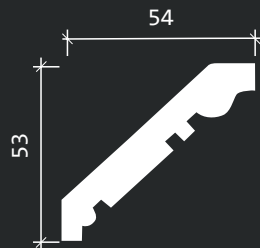
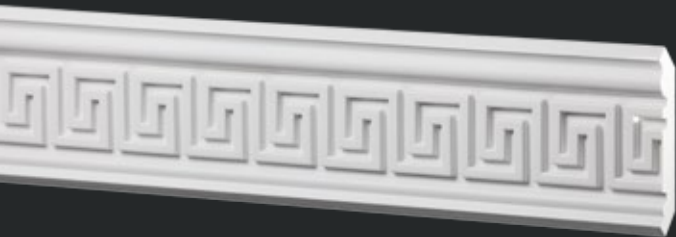
CORNICE **1.50.206**

length, mm 2000



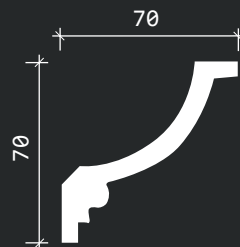
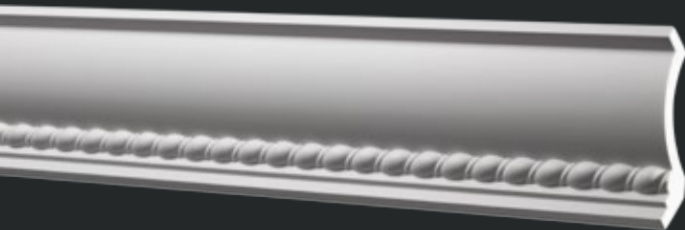
Minimal radius of the
flexible cornice 1.50.206,
mm.



CORNICE **1.50.207**

length, mm 2000

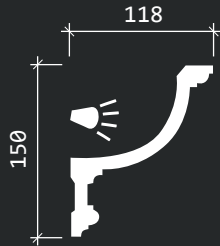
Minimal radius of the
flexible cornice 1.50.207,
mm.

CORNICE **1.50.208**

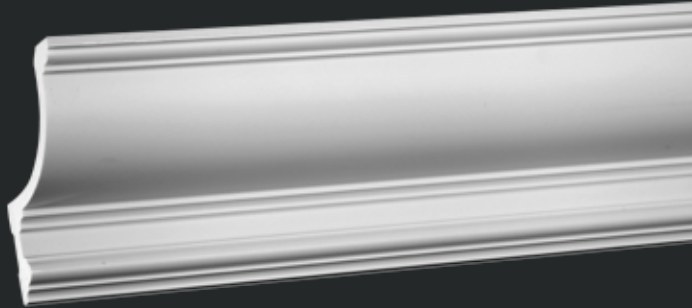
length, mm 2000

Minimal radius of the
flexible cornice 1.50.208,
mm.

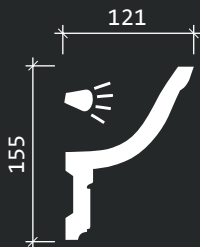


CORNICE **1.50.209**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.209,
mm.

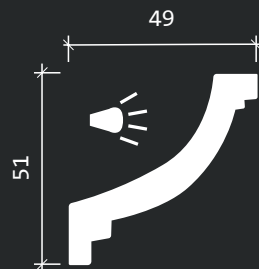
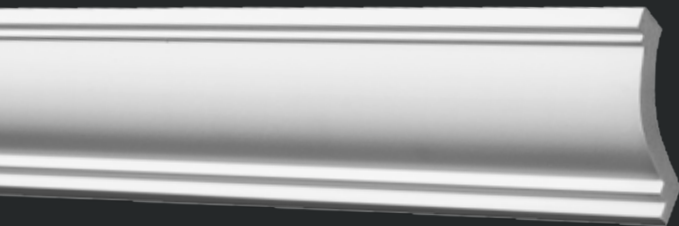
CORNICE **1.50.210**

length, mm 2000

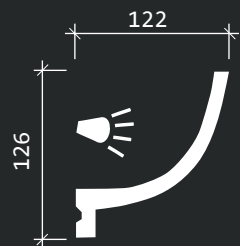
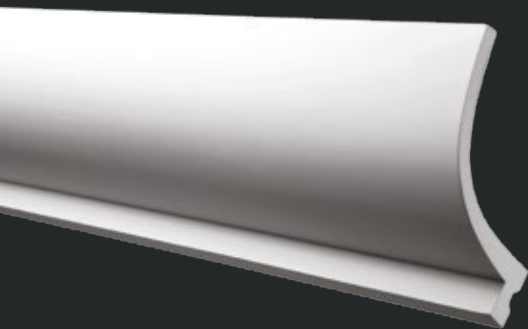


Minimal radius of the
flexible cornice 1.50.210,
mm.



CORNICE **1.50.215**

length, mm 2000

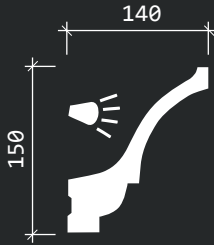
CORNICE **1.50.220**

length, mm 2000

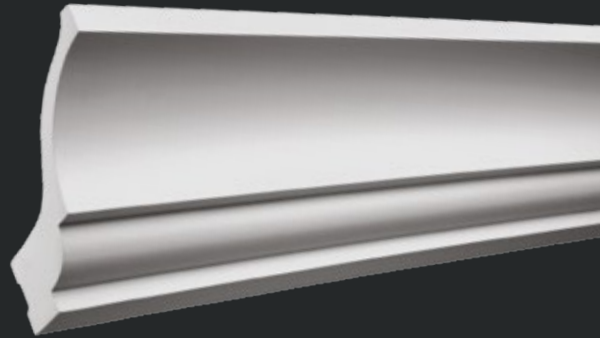
Minimal radius of the
flexible cornice 1.50.220,
mm.



CORNICE **1.50.221**



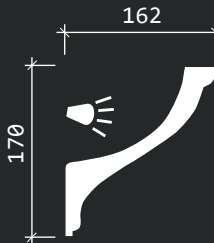
length, mm 2000



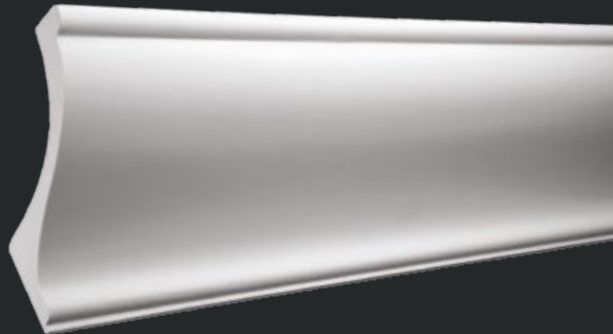
Minimal radius of the
flexible cornice 1.50.221,
mm.



CORNICE **1.50.222**



length, mm 2000

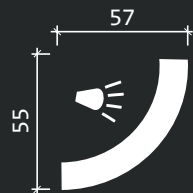


Minimal radius of the
flexible cornice 1.50.222,
mm.



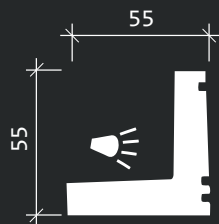




CORNICE **1.50.225**

length, mm 2000

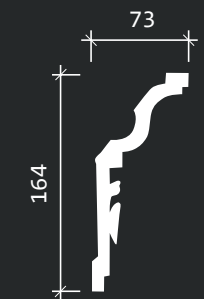
Minimal radius of the
flexible cornice 1.50.225,
mm.

CORNICE **1.50.226**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.226,
mm.





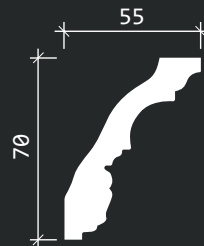
length, mm 2000

CORNICE **1.50.250**



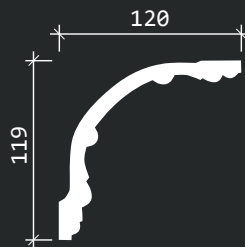
Minimal radius of the
flexible cornice 1.50.250,
mm.



CORNICE **1.50.251**

length, mm 2000

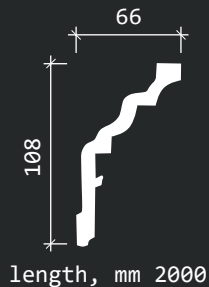
Minimal radius of the
flexible cornice 1.50.251,
mm.

CORNICE **1.50.252**

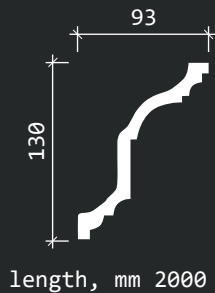
length, mm 2000

Minimal radius of the
flexible cornice 1.50.252,
mm.



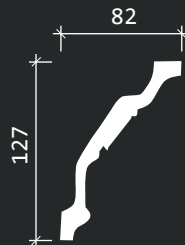
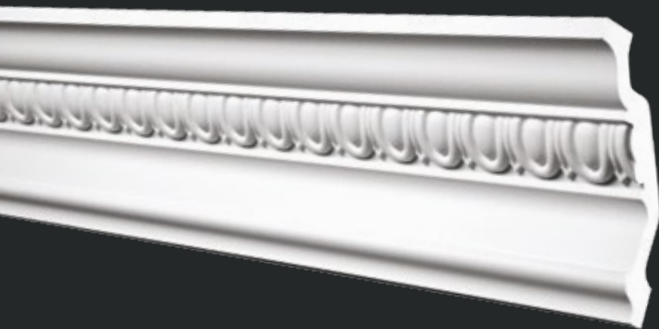
CORNICE **1.50.253**

Minimal radius of the
flexible cornice 1.50.253,
mm.

CORNICE **1.50.254**

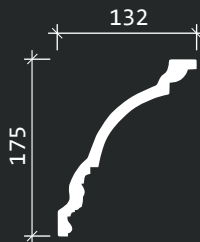
Minimal radius of the
flexible cornice 1.50.254,
mm.



CORNICE **1.50.255**

length, mm 2000

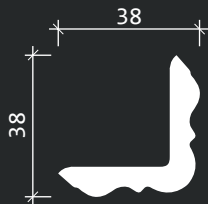
Minimal radius of the
flexible cornice 1.50.255,
mm.

CORNICE **1.50.256**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.256,
mm.

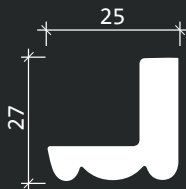


CORNICE **1.50.257**

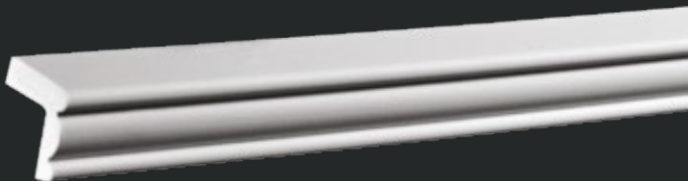
length, mm 2000



Minimal radius of the
flexible cornice 1.50.257,
mm.

CORNICE **1.50.258**

length, mm 2000



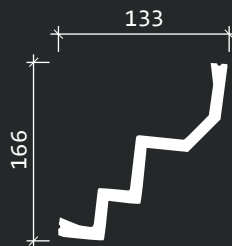
Minimal radius of the
flexible cornice 1.50.258,
mm.



CORNICE **1.50.259**

length, mm 2000

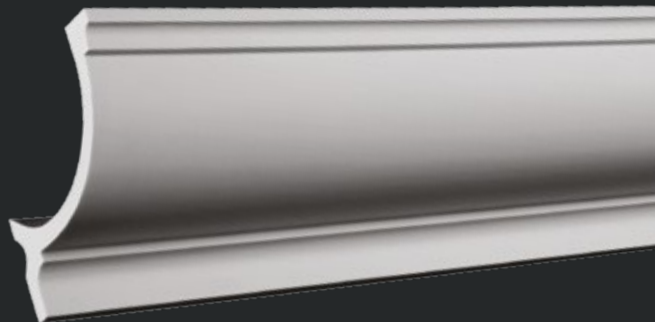
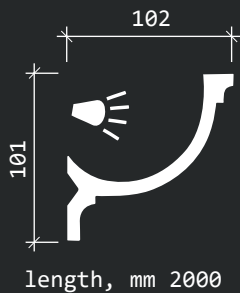
Minimal radius of the
flexible cornice 1.50.259,
mm.

CORNICE **1.50.260**

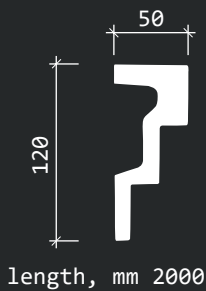
length, mm 2000

Minimal radius of the
flexible cornice 1.50.260,
mm.



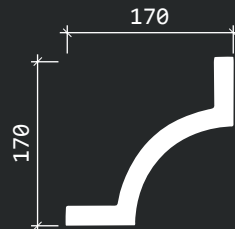
CORNICE **1.50.261**

Minimal radius of the
flexible cornice 1.50.261,
mm.

CORNICE **1.50.262**

Minimal radius of the
flexible cornice 1.50.262,
mm.



CORNICE **1.50.264**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.264,
mm.

CORNICE **1.50.265**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.265,
mm.



CORNICE **1.50.266**

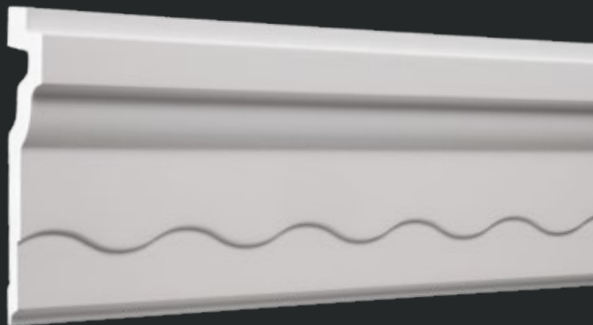
length, mm 2000



Minimal radius of the
flexible cornice 1.50.266,
mm.

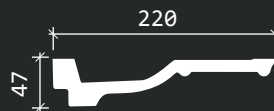
CORNICE **1.50.268**

length, mm 2000



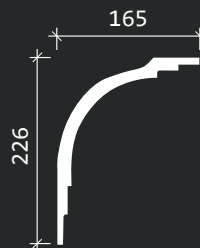
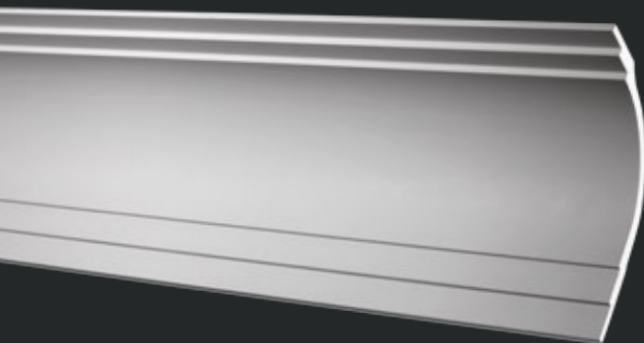
Minimal radius of the
flexible cornice 1.50.268,
mm.



CORNICE **1.50.270**

length, mm 2000

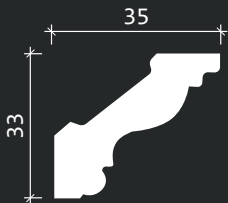
Minimal radius of the
flexible cornice 1.50.270,
mm.

CORNICE **1.50.271**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.271,
mm.

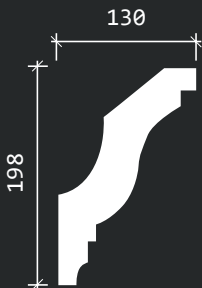


CORNICE **1.50.272**

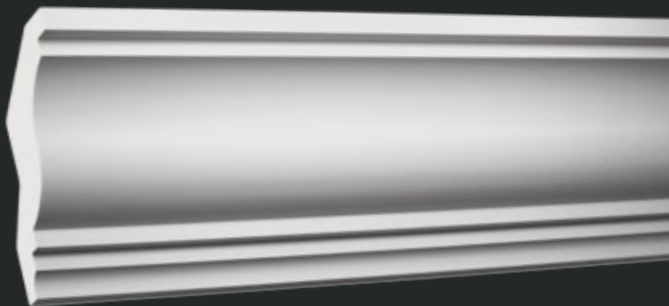
length, mm 2000



Minimal radius of the
flexible cornice 1.50.272,
mm.

CORNICE **1.50.273**

length, mm 2000

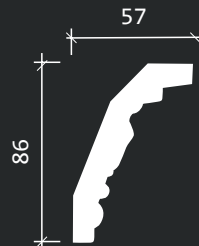
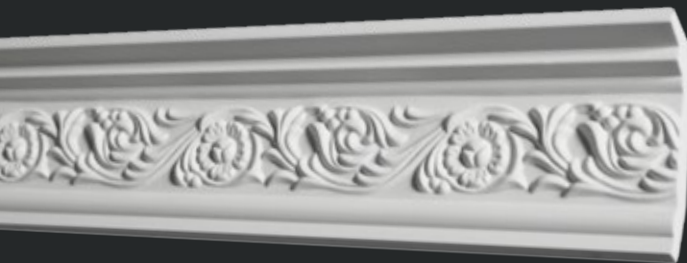


Minimal radius of the
flexible cornice 1.50.273,
mm.



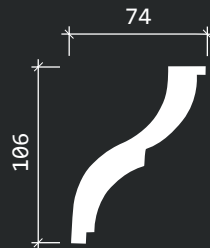
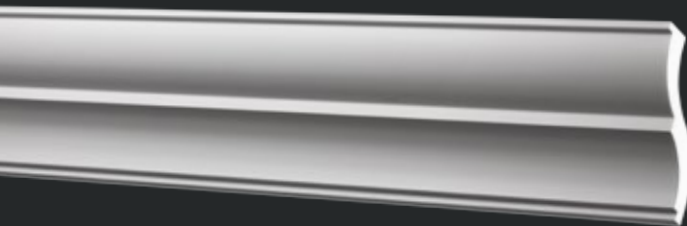




CORNICE **1.50.274**

length, mm 2000

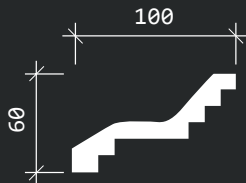
Minimal radius of the
flexible cornice 1.50.274,
mm.

CORNICE **1.50.275**

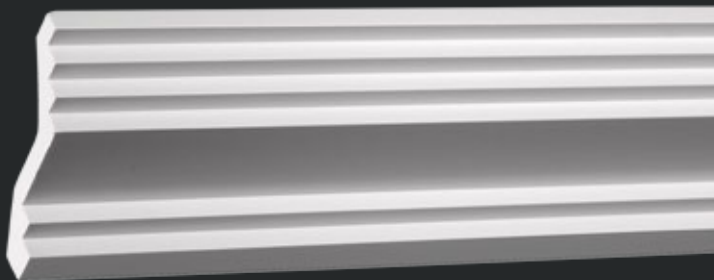
length, mm 2000

Minimal radius of the
flexible cornice 1.50.275,
mm.



CORNICE **1.50.276**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.276,
mm.

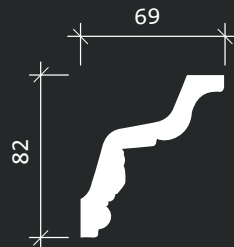
CORNICE **1.50.277**

length, mm 2000



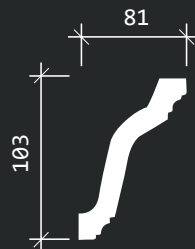
Minimal radius of the
flexible cornice 1.50.277,
mm.



CORNICE **1.50.278**

length, mm 2000

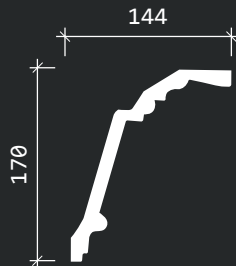
Minimal radius of the
flexible cornice 1.50.278,
mm.

CORNICE **1.50.279**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.279,
mm.

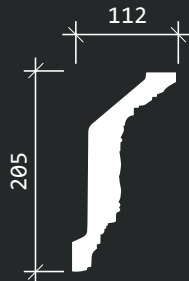


CORNICE **1.50.280**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.280,
mm.

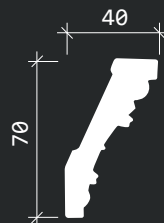
CORNICE **1.50.281**

length, mm 2000



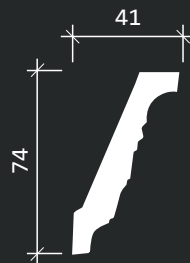
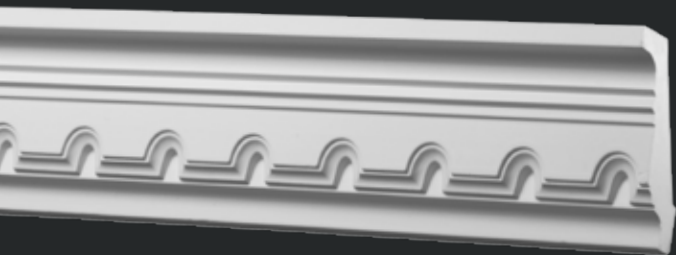
Minimal radius of the
flexible cornice 1.50.281,
mm.



CORNICE **1.50.282**

length, mm 2000

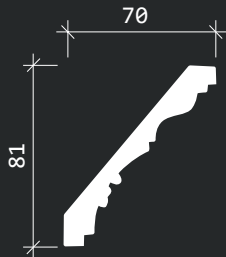
Minimal radius of the
flexible cornice 1.50.282,
mm.

CORNICE **1.50.283**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.283,
mm.

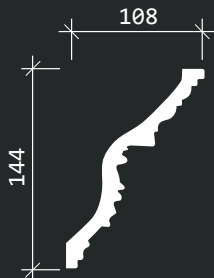


CORNICE **1.50.284**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.284,
mm.

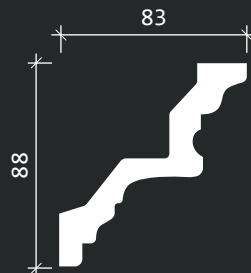
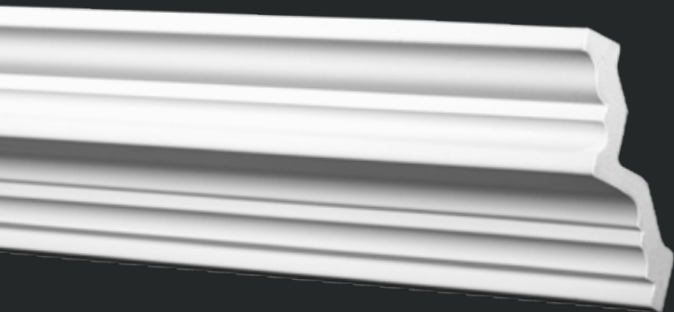
CORNICE **1.50.285**

length, mm 2000



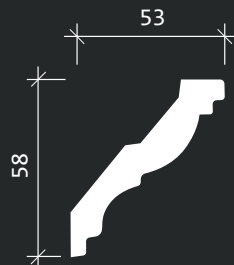
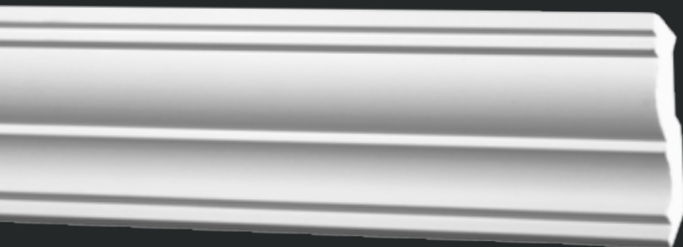
Minimal radius of the
flexible cornice 1.50.285,
mm.



CORNICE **1.50.286**

length, mm 2000

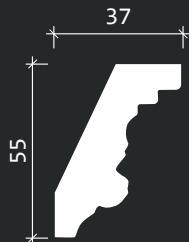
Minimal radius of the
flexible cornice 1.50.286,
mm.

CORNICE **1.50.288**

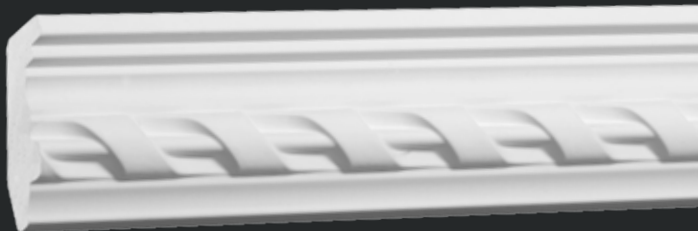
length, mm 2000

Minimal radius of the
flexible cornice 1.50.288,
mm.

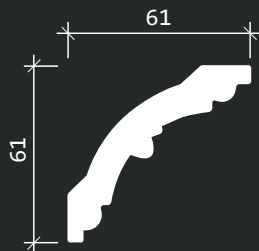


CORNICE **1.50.289**

length, mm 2000



Minimal radius of the
flexible cornice 1.50.289,
mm.

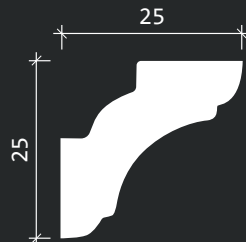
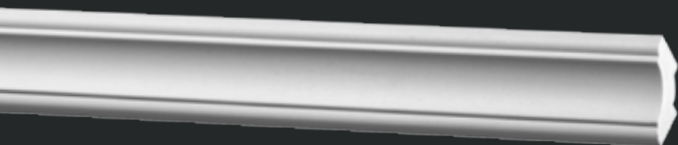
CORNICE **1.50.290**

length, mm 2000



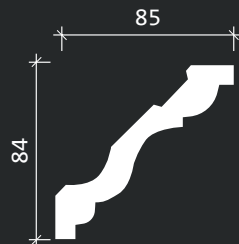
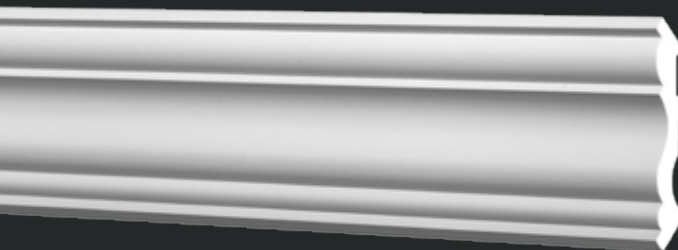
Minimal radius of the
flexible cornice 1.50.290,
mm.



CORNICE **1.50.292**

length, mm 2000

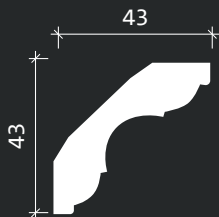
Minimal radius of the
flexible cornice 1.50.292,
mm.

CORNICE **1.50.293**

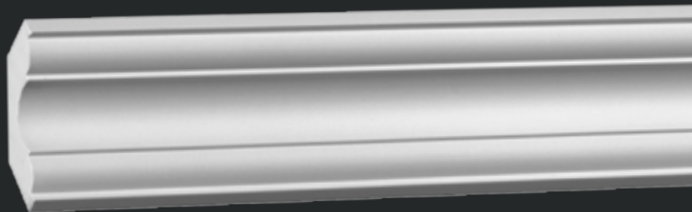
length, mm 2000

Minimal radius of the
flexible cornice 1.50.293,
mm.

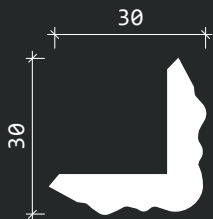


CORNICE **1.50.294**

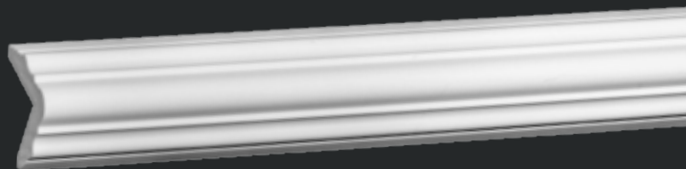
length, mm 2000



Minimal radius of the
flexible cornice 1.50.294,
mm.

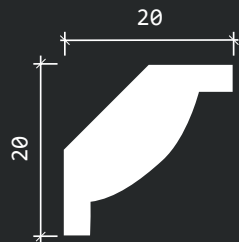
CORNICE **1.50.295**

length, mm 2000

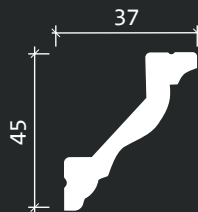
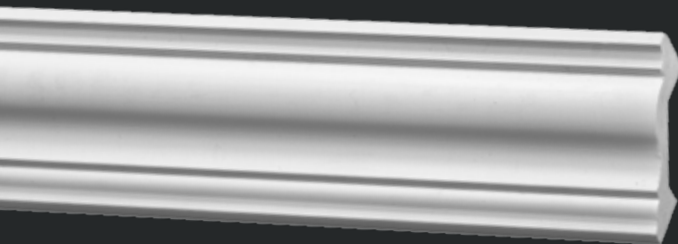


Minimal radius of the
flexible cornice 1.50.295,
mm.

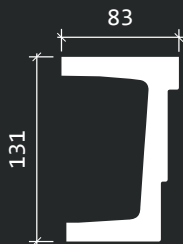


CORNICE **1.50.297**

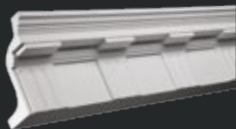
length, mm 2000

CORNICE **1.50.299**

length, mm 2000



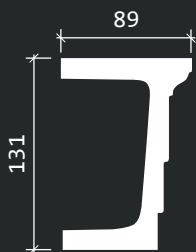
Combined with cornice
1.50.151



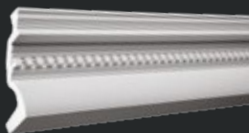
ARCHITRAVE **1.26.001**



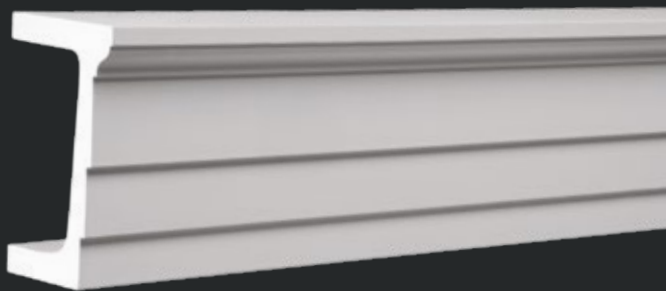
length, mm 2000



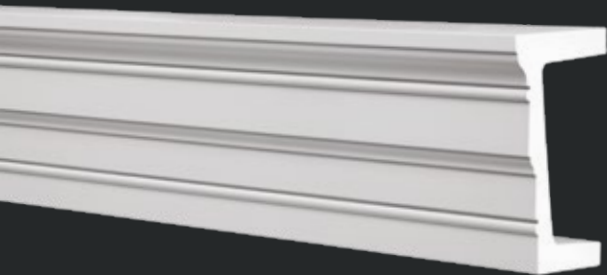
Combined with cornice
1.50.152



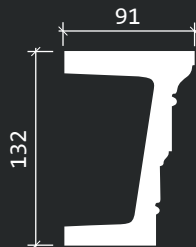
ARCHITRAVE **1.26.002**



length, mm 2000

ARCHITRAVE **1.26.003**

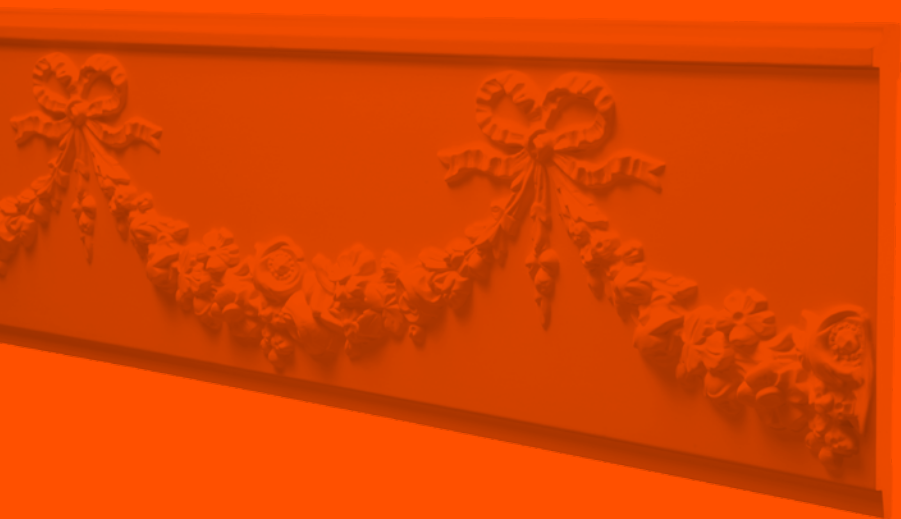
length, mm 2000



Combined with cornice
1.50.153









MOULDINGS

1.51.321



◄ 19 mm ► 8 mm

1.51.378



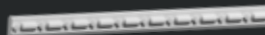
◄ 21 mm ► 9 mm

1.51.401



◄ 22 mm ► 12 mm

1.51.329



◄ 23 mm ► 12 mm

1.51.372



◄ 25 mm ► 7 mm

1.51.322



◄ 25 mm ► 12 mm

1.51.353



◄ 26 mm ► 16 mm

1.51.305



◄ 28 mm ► 15 mm

1.51.379



◄ 30 mm ► 13 mm

↕ XX mm height

↔ YY mm depth

MOULDINGS

131

1.51.306



↕ 31 mm ↔ 10 mm

1.51.323



↕ 32 mm ↔ 10 mm

1.51.334



↕ 33 mm ↔ 14 mm

1.51.346



↕ 34 mm ↔ 16 mm

1.51.359



↕ 36 mm ↔ 10 mm

1.51.352



↕ 36 mm ↔ 21 mm

1.51.338



↕ 40 mm ↔ 9 mm

1.51.312



↕ 40 mm ↔ 19 mm

1.51.308



↕ 41 mm ↔ 20 mm

1.51.375


 41 mm  20 mm

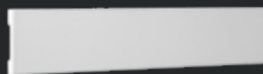
1.51.301


 42 mm  16 mm

1.51.400


 44 mm  16 mm

1.51.362


 46 mm  10 mm

1.51.328


 46 mm  30 mm

1.51.384


 47 mm  8 mm

1.51.356


 48 mm  9 mm

1.51.357


 48 mm  12 mm

1.51.348


 49 mm  25 mm

↕ XX mm height

↔ YY mm depth

MOULDINGS

133

1.51.332



↕ 50 mm ↔ 16 mm

1.51.326



↕ 50 mm ↔ 28 mm

1.51.304



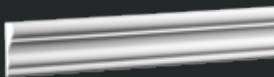
↕ 51 mm ↔ 25 mm

1.51.361



↕ 51 mm ↔ 29 mm

1.51.377



↕ 52 mm ↔ 17 mm

1.51.313



↕ 53 mm ↔ 20 mm

1.51.369



↕ 54 mm ↔ 11 mm

1.51.324



↕ 54 mm ↔ 12 mm

1.51.339



↕ 56 mm ↔ 13 mm

1.51.364


 58 mm  8 mm

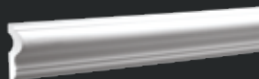
1.51.351


 58 mm  28 mm

1.51.365


 60 mm  10 mm

1.51.302


 60 mm  25 mm

1.51.330


 60 mm  28 mm

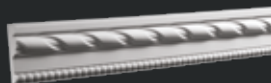
1.51.376


 63 mm  20 mm

1.51.318


 65 mm  32 mm

1.51.314


 66 mm  18 mm

1.51.336


 66 mm  12 mm

↕ XX mm height

↔ YY mm depth

MOULDINGS

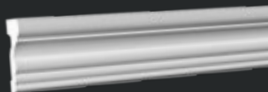
135

1.51.331



↕ 67 mm ↔ 20 mm

1.51.354



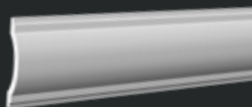
↕ 68 mm ↔ 26 mm

1.51.363



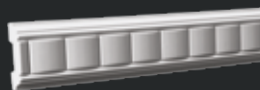
↕ 70 mm ↔ 13 mm

1.51.360



↕ 72 mm ↔ 12 mm

1.51.309



↕ 74 mm ↔ 21 mm

1.51.343



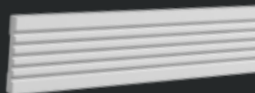
↕ 75 mm ↔ 12 mm

1.51.342



↕ 75 mm ↔ 15 mm

1.51.370



↕ 75 mm ↔ 15 mm

1.51.335

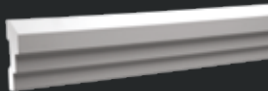


↕ 75 mm ↔ 16 mm

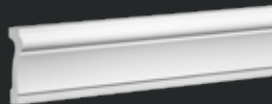
1.51.341


 75 mm  21 mm

1.51.315


 75 mm  22 mm

1.51.383


 75 mm  22 mm

1.51.337


 78 mm  14 mm

1.51.340


 78 mm  25 mm

1.51.327


 80 mm  21 mm

1.51.358


 82 mm  18 mm

1.51.303


 82 mm  19 mm

1.51.311


 86 mm  20 mm

1.51.316



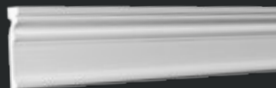
↕ 90 mm ↔ 18 mm

1.51.344



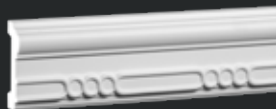
↕ 90 mm ↔ 18 mm

1.51.347



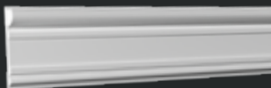
↕ 91 mm ↔ 27 mm

1.51.382



↕ 92 mm ↔ 35 mm

1.51.345



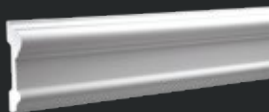
↕ 94 mm ↔ 22 mm

1.51.310



↕ 96 mm ↔ 19 mm

1.51.307



↕ 96 mm ↔ 25 mm

1.51.371



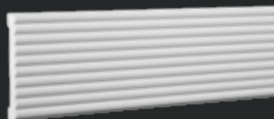
↕ 97 mm ↔ 10 mm

1.51.373

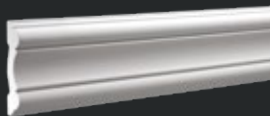



↕ 100 mm ↔ 21 mm

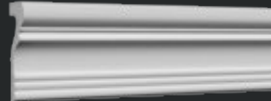
1.51.374


 101 mm  9 mm

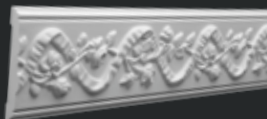

1.51.317


 101 mm  20 mm

1.51.355


 102 mm  38 mm

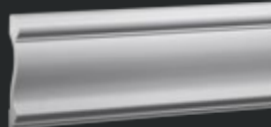
1.51.349


 105 mm  20 mm

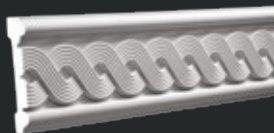


1.51.320


 113 mm  20 mm

1.51.367


 124 mm  24 mm

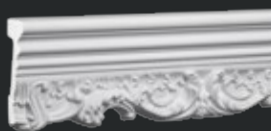
1.51.319


 124 mm  30 mm

1.51.325


 125 mm  15 mm

1.51.368


 138 mm  40 mm

↕ XX mm height

↔ YY mm depth

MOULDINGS

139

1.51.350



↕ 139 mm ↔ 36 mm

1.51.381



↕ 193 mm ↔ 24 mm

1.51.380



↕ 220 mm ↔ 25 mm

MOULDING 1.51.301

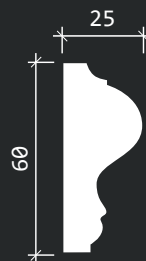


length, mm 2000

Minimal radius of the
flexible moulding
1.51.301, mm.



MOULDING 1.51.302

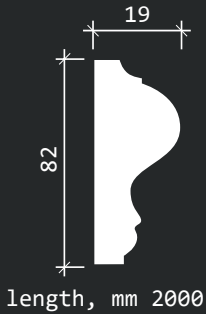


length, mm 2000

Minimal radius of the
flexible moulding
1.51.302, mm.



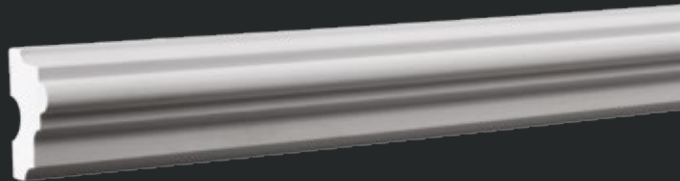
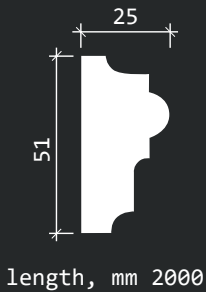
MOULDING 1.51.303



Minimal radius of the
flexible moulding
1.51.303, mm.



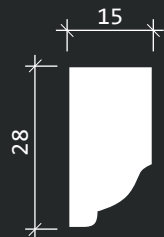
MOULDING 1.51.304



Minimal radius of the
flexible moulding
1.51.304, mm.



MOULDING 1.51.305



length, mm 2000

Minimal radius of the
flexible moulding
1.51.305, mm.



MOULDING 1.51.306



length, mm 2000

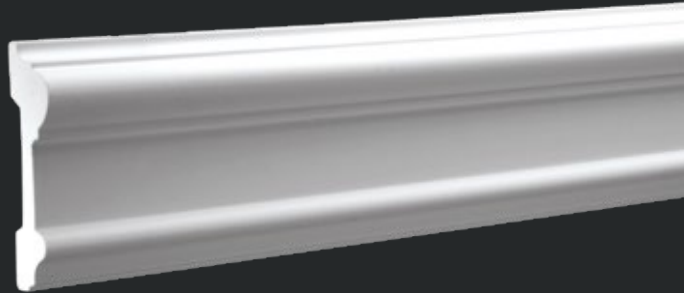
Minimal radius of the
flexible moulding
1.51.306, mm.



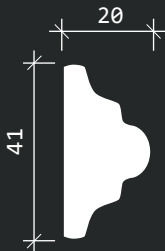


length, mm 2000

MOULDING 1.51.307



Minimal radius of the
flexible moulding
1.51.307, mm.



length, mm 2000

MOULDING 1.51.308



Minimal radius of the
flexible moulding
1.51.308, mm.



MOULDING 1.51.309

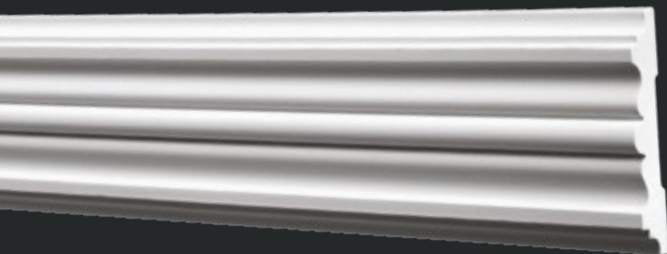


length, mm 2000

Minimal radius of the
flexible moulding
1.51.309, mm.



MOULDING 1.51.310



length, mm 2000

Minimal radius of the
flexible moulding
1.51.310, mm.



MOULDING 1.51.311



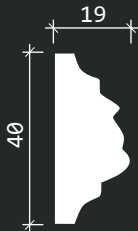
length, mm 2000



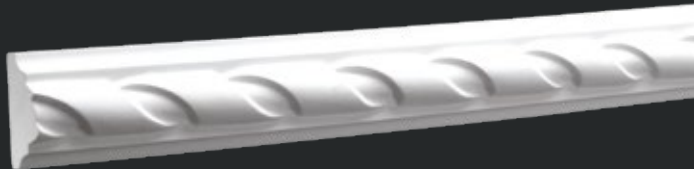
Minimal radius of the
flexible moulding
1.51.311, mm.



MOULDING 1.51.312



length, mm 2000



Minimal radius of the
flexible moulding
1.51.312, mm.



MOULDING 1.51.313



length, mm 2000

Minimal radius of the
flexible moulding
1.51.313, mm.



MOULDING 1.51.314



length, mm 2000

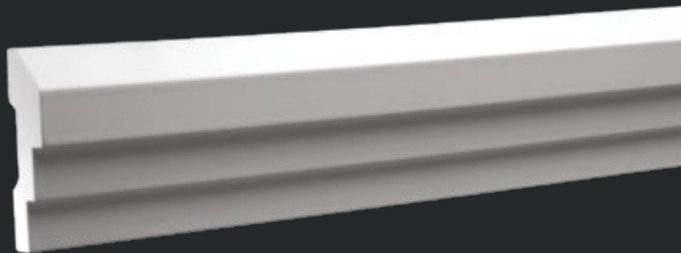
Minimal radius of the
flexible moulding
1.51.314, mm.



MOULDING 1.51.315



length, mm 2000



Minimal radius of the
flexible moulding
1.51.315, mm.



MOULDING 1.51.316



length, mm 2000



Minimal radius of the
flexible moulding
1.51.316, mm.



MOULDING 1.51.317

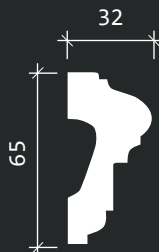


length, mm 2000

Minimal radius of the
flexible moulding
1.51.317, mm.



MOULDING 1.51.318



length, mm 2000

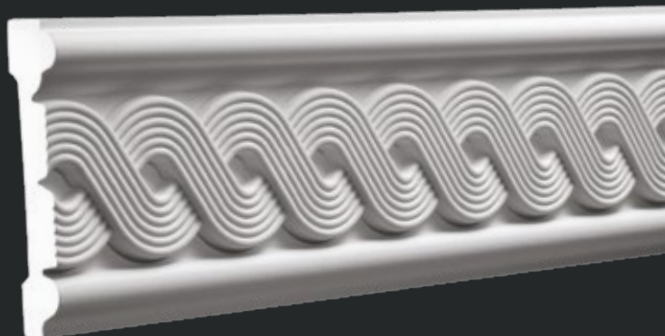
Minimal radius of the
flexible moulding
1.51.318, mm.





length, mm 2000

MOULDING 1.51.319



Minimal radius of the
flexible moulding
1.51.319, mm.



length, mm 2000

MOULDING 1.51.320



Minimal radius of the
flexible moulding
1.51.320, mm.



MOULDING 1.51.321



length, mm 2000

Minimal radius of the
flexible moulding
1.51.321, mm.



MOULDING 1.51.322



length, mm 2000

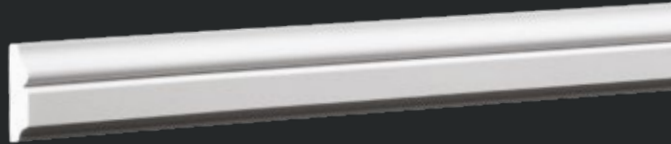
Minimal radius of the
flexible moulding
1.51.322, mm.



MOULDING 1.51.323



length, mm 2000



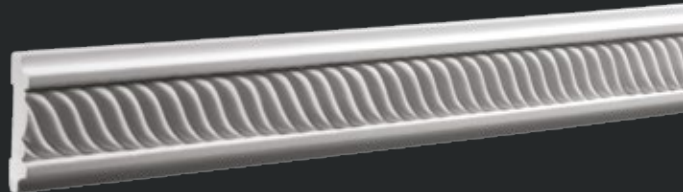
Minimal radius of the
flexible moulding
1.51.323, mm.



MOULDING 1.51.324



length, mm 2000



Minimal radius of the
flexible moulding
1.51.324, mm.



MOULDING 1.51.325

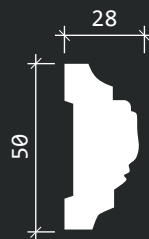


length, mm 2000

Minimal radius of the
flexible moulding
1.51.325, mm.



MOULDING 1.51.326



length, mm 2000

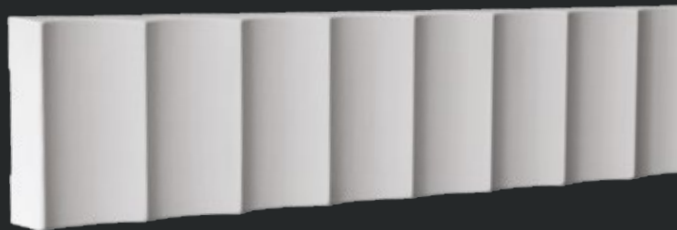
Minimal radius of the
flexible moulding
1.51.326, mm.



MOULDING 1.51.327



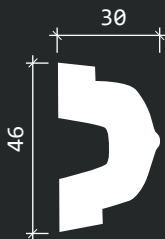
length, mm 2000



Minimal radius of the
flexible moulding
1.51.327, mm.



MOULDING 1.51.328



length, mm 2000



Minimal radius of the
flexible moulding
1.51.328, mm.



MOULDING 1.51.329

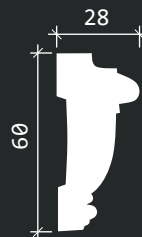
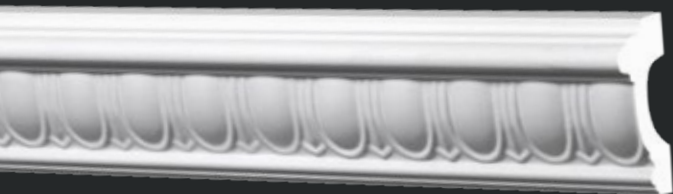


length, mm 2000

Minimal radius of the
flexible moulding
1.51.329, mm.



MOULDING 1.51.330



length, mm 2000

Minimal radius of the
flexible moulding
1.51.330, mm.



MOULDING 1.51.331



length, mm 2000



Minimal radius of the
flexible moulding
1.51.331, mm.



MOULDING 1.51.332



length, mm 2000



Minimal radius of the
flexible moulding
1.51.332, mm.





MOULDING 1.51.334



length, mm 2000

Minimal radius of the
flexible moulding
1.51.334, mm.



MOULDING 1.51.335



length, mm 2000



Minimal radius of the
flexible moulding
1.51.335, mm.



MOULDING 1.51.336



length, mm 2000



Minimal radius of the
flexible moulding
1.51.336, mm.



MOULDING 1.51.337

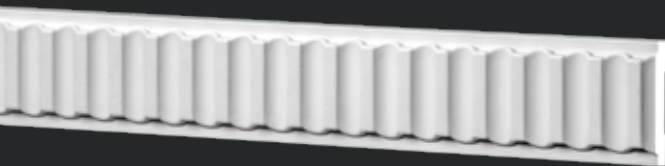


length, mm 2000

Minimal radius of the
flexible moulding
1.51.337, mm.



MOULDING 1.51.338



length, mm 2000

Minimal radius of the
flexible moulding
1.51.338, mm.



MOULDING 1.51.339



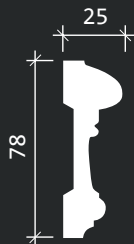
length, mm 2000



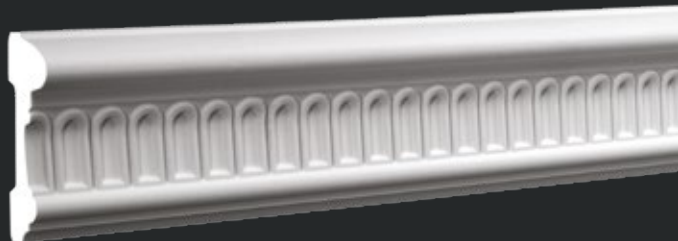
Minimal radius of the
flexible moulding
1.51.339, mm.



MOULDING 1.51.340



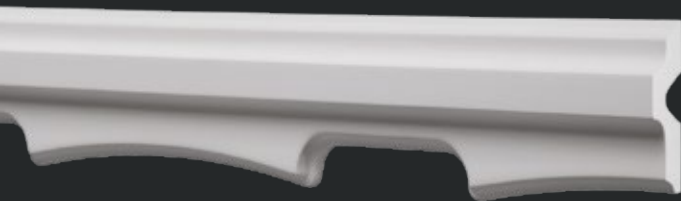
length, mm 2000



Minimal radius of the
flexible moulding
1.51.340, mm.



MOULDING 1.51.341



length, mm 2000

Minimal radius of the
flexible moulding
1.51.341, mm.



MOULDING 1.51.342



length, mm 2000

Minimal radius of the
flexible moulding
1.51.342, mm.



MOULDING 1.51.343



length, mm 2000



Minimal radius of the
flexible moulding
1.51.343, mm.



MOULDING 1.51.344



length, mm 2000



Minimal radius of the
flexible moulding
1.51.344, mm.



MOULDING 1.51.345



length, mm 2000

Minimal radius of the
flexible moulding
1.51.345, mm.



MOULDING 1.51.346



length, mm 2000

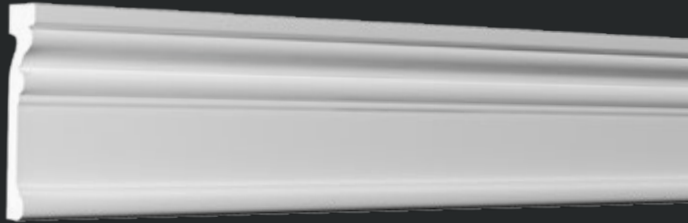
Minimal radius of the
flexible moulding 1.51.346,
mm.



MOULDING 1.51.347



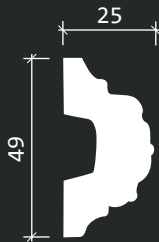
length, mm 2000



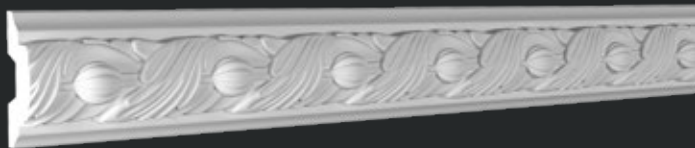
Minimal radius of the
flexible moulding
1.51.347, mm.



MOULDING 1.51.348



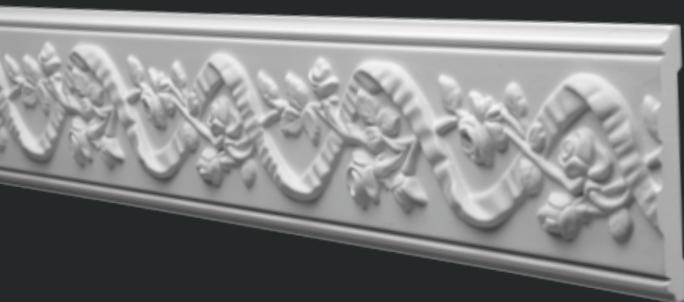
length, mm 2000



Minimal radius of the
flexible moulding
1.51.348, mm.



MOULDING 1.51.349



length, mm 2000

Minimal radius of the
flexible moulding
1.51.349, mm.



MOULDING 1.51.350



length, mm 2000

Minimal radius of the
flexible moulding
1.51.350, mm.



MOULDING 1.51.351



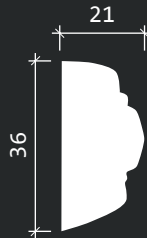
length, mm 2000



Minimal radius of the
flexible moulding
1.51.351, mm.



MOULDING 1.51.352



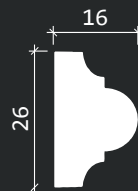
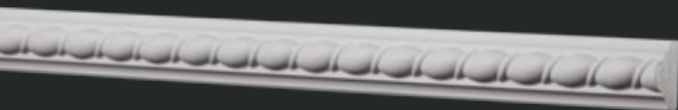
length, mm 2000



Minimal radius of the
flexible moulding
1.51.352, mm.



MOULDING 1.51.353

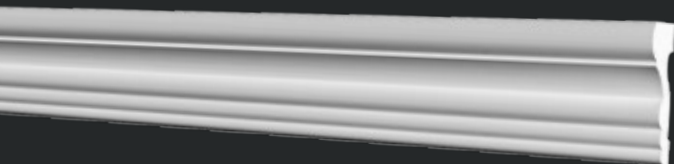


length, mm 2000

Minimal radius of the
flexible moulding
1.51.353, mm.



MOULDING 1.51.354



length, mm 2000

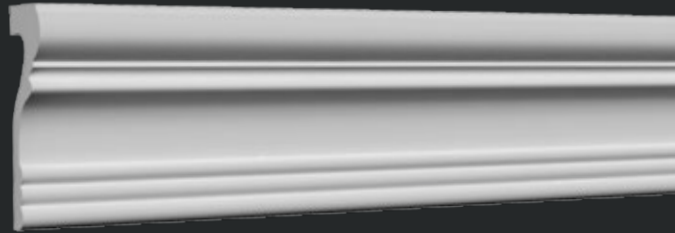
Minimal radius of the
flexible moulding
1.51.354, mm.



MOULDING 1.51.355



length, mm 2000



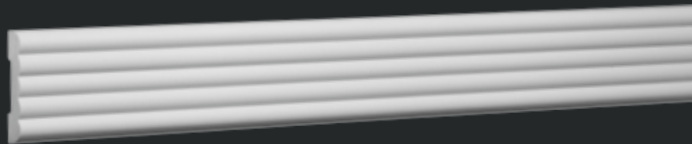
Minimal radius of the
flexible moulding
1.51.355, mm.



MOULDING 1.51.356



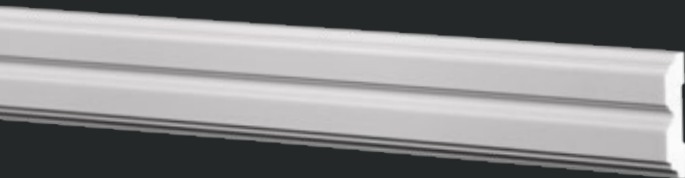
length, mm 2000



Minimal radius of the
flexible moulding
1.51.356, mm.



MOULDING 1.51.357

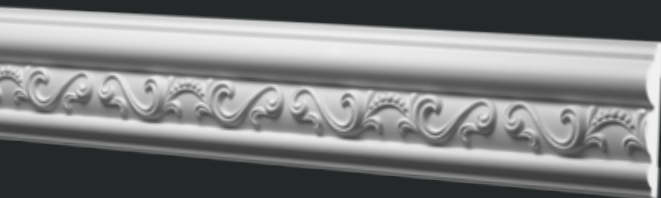


length, mm 2000

Minimal radius of the
flexible moulding
1.51.357, mm.



MOULDING 1.51.358



length, mm 2000

Minimal radius of the
flexible moulding
1.51.358, mm.



MOULDING 1.51.359



length, mm 2000



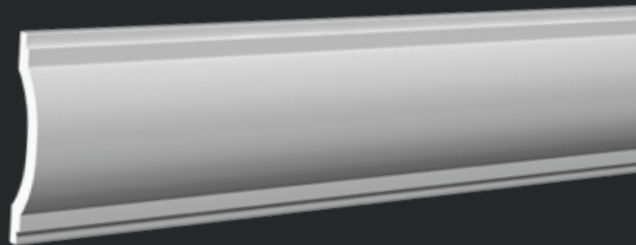
Minimal radius of the
flexible moulding
1.51.359, mm.



MOULDING 1.51.360



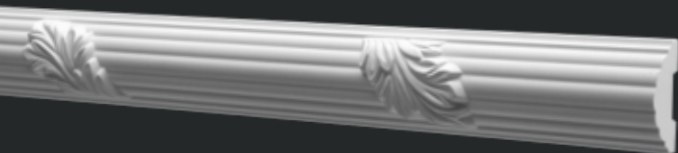
length, mm 2000



Minimal radius of the
flexible moulding
1.51.360, mm.



MOULDING 1.51.361



length, mm 2000

Minimal radius of the
flexible moulding
1.51.361, mm.



MOULDING 1.51.362



length, mm 2000

Minimal radius of the
flexible moulding 1.51.362,
mm.



MOULDING 1.51.363



length, mm 2000



Minimal radius of the
flexible moulding
1.51.363, mm.



MOULDING 1.51.364



length, mm 2000

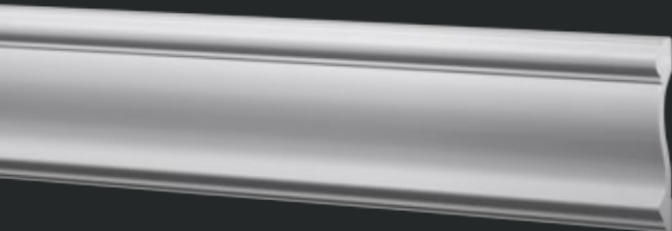


MOULDING 1.51.365



length, mm 2000

MOULDING 1.51.367



length, mm 2000

Minimal radius of the
flexible moulding
1.51.367, mm.



MOULDING 1.51.368



length, mm 2000



Minimal radius of the
flexible moulding
1.51.368, mm.



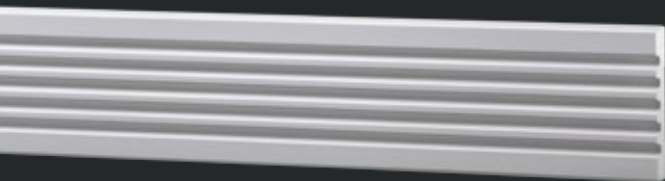
MOULDING 1.51.369



length, mm 2000



MOULDING 1.51.370



length, mm 2000

Minimal radius of the
flexible moulding
1.51.370, mm.



MOULDING 1.51.371



length, mm 2000

MOULDING 1.51.372



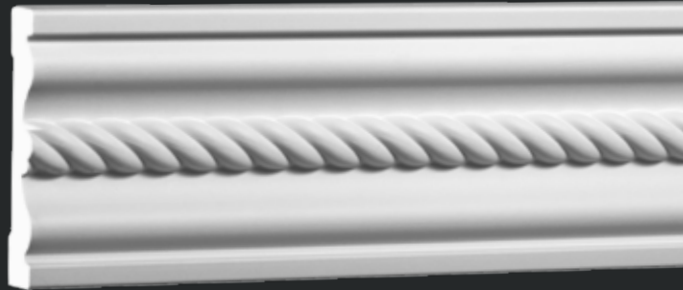
length, mm 2000



MOULDING 1.51.373



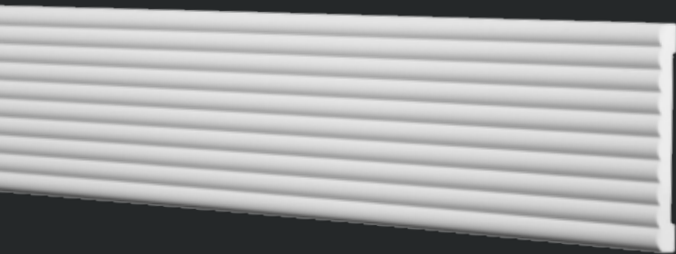
length, mm 2000



Minimal radius of the
flexible moulding
1.51.373, mm.



MOULDING 1.51.374

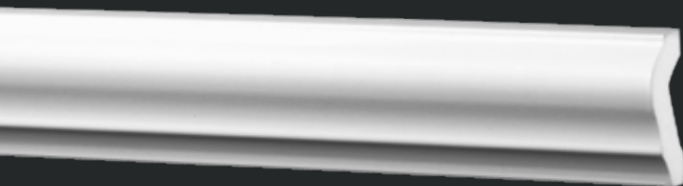


length, mm 2000

Minimal radius of the
flexible moulding
1.51.374, mm.



MOULDING 1.51.375



length, mm 2000

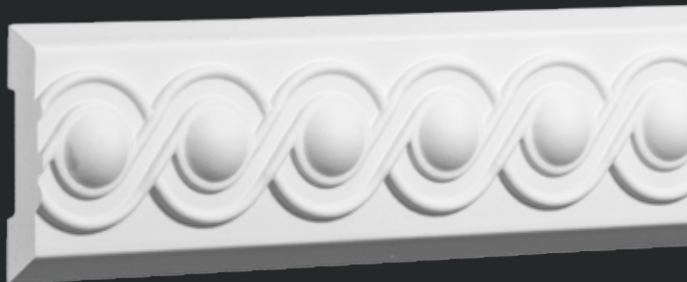
Minimal radius of the
flexible moulding
1.51.375, mm.



MOULDING 1.51.376



length, mm 2000



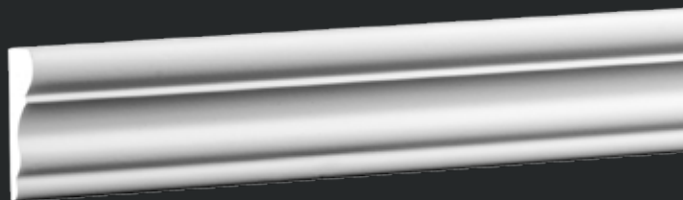
Minimal radius of the
flexible moulding
1.51.376, mm.



MOULDING 1.51.377



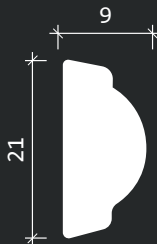
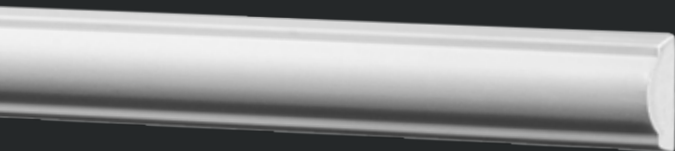
length, mm 2000



Minimal radius of the
flexible moulding
1.51.377, mm.



MOULDING 1.51.378

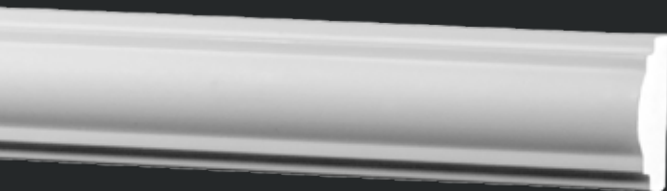


length, mm 2000

Minimal radius of the
flexible moulding
1.51.378, mm.



MOULDING 1.51.379



length, mm 2000

Minimal radius of the
flexible moulding
1.51.379, mm.





length, mm 2000

MOULDING 1.51.380

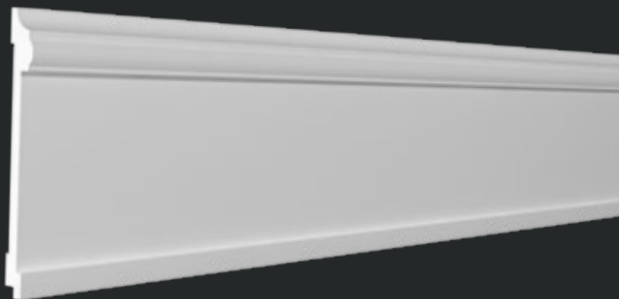


Minimal radius of the
flexible moulding
1.51.380, mm.



length, mm 2000

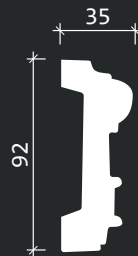
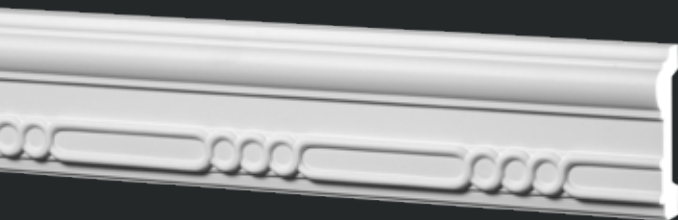
MOULDING 1.51.381



Minimal radius of the
flexible moulding
1.51.381, mm.



MOULDING 1.51.382

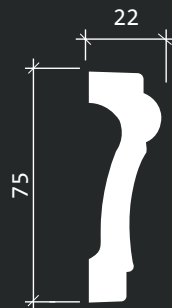
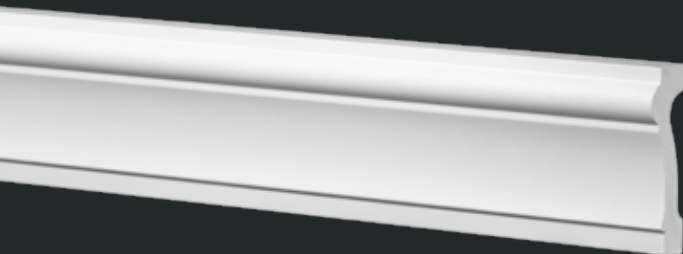


length, mm 2000

Minimal radius of the
flexible moulding
1.51.382, mm.



MOULDING 1.51.383



length, mm 2000



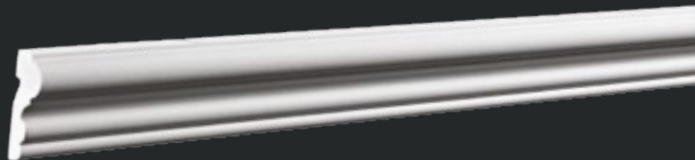
length, mm 2000

MOULDING 1.51.384



length, mm 2000

MOULDING 1.51.400



Minimal radius of the
flexible moulding
1.51.400, mm.



MOULDING 1.51.401

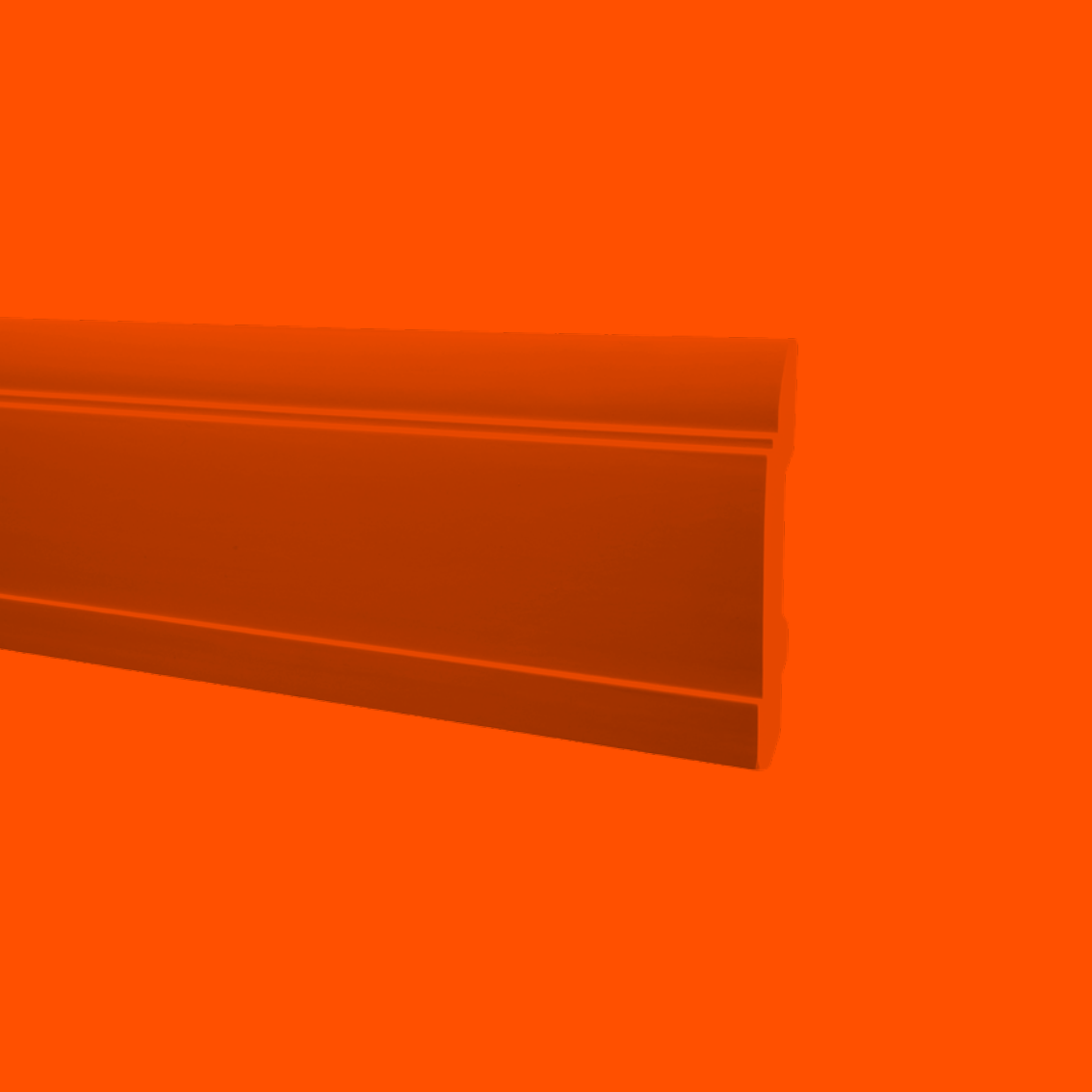


length, mm 2000

Minimal radius of the
flexible moulding
1.51.401, mm.



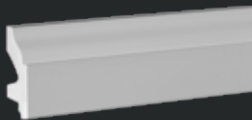




The image features three 3D renderings of floor moulding profiles. One profile is at the top center, another is at the bottom left, and a third is at the bottom right. All are rendered in a dark orange color against a lighter orange background. The central text 'FLOOR MOULDINGS' is in white, uppercase, sans-serif font.

FLOOR MOULDINGS

1.53.111


 66 mm  20 mm

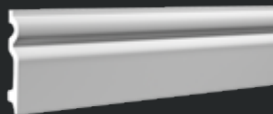
1.53.106


 70 mm  17 mm

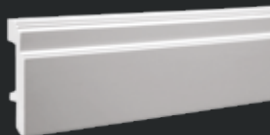

1.53.107


 80 mm  22 mm

1.53.109


 98 mm  16 mm


1.53.101


 110 mm  26 mm

1.53.103


 110 mm  15 mm

1.53.104


 120 mm  25 mm

1.53.108


 121 mm  14 mm

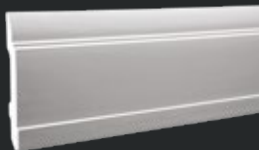
1.53.110


 138 mm  19 mm

↕ XX mm height

↔ YY mm depth

1.53.102



↕ 150 mm ↔ 22 mm

1.53.105

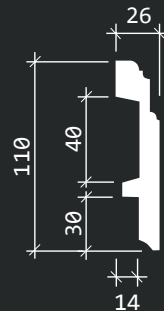


↕ 160 mm ↔ 24 mm

FLOOR MOULDING 1.53.101



Minimal radius of the
flexible floor moulding
1.53.101, mm.

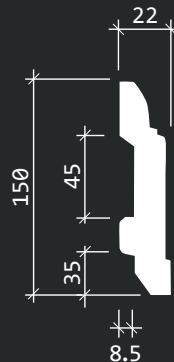


length, mm 2000

FLOOR MOULDING 1.53.102

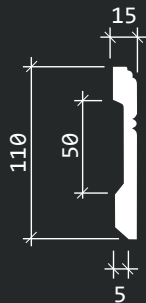


Minimal radius of the
flexible floor moulding
1.53.102, mm.



length, mm 2000

FLOOR MOULDING 1.53.103



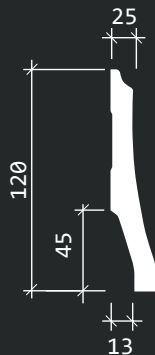
length, mm 2000



Minimal radius of the
flexible floor moulding
1.53.103, mm.



FLOOR MOULDING 1.53.104



length, mm 2000



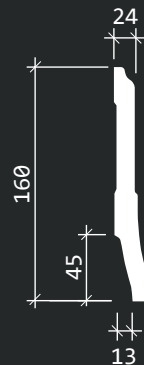
Minimal radius of the
flexible floor moulding
1.53.104, mm.



FLOOR MOULDING 1.53.105



Minimal radius of the
flexible floor moulding
1.53.105, mm.

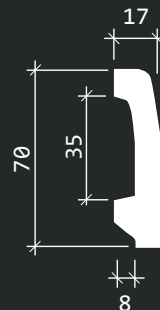


length, mm 2000

FLOOR MOULDING 1.53.106

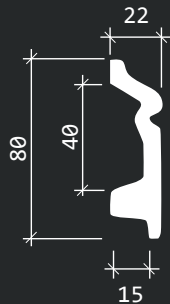


Minimal radius of the
flexible floor moulding
1.53.106, mm.



length, mm 2000

FLOOR MOULDING 1.53.107



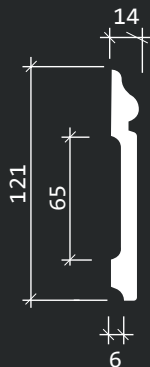
length, mm 2000



Minimal radius of the
flexible floor moulding
1.53.107, mm.



FLOOR MOULDING 1.53.108



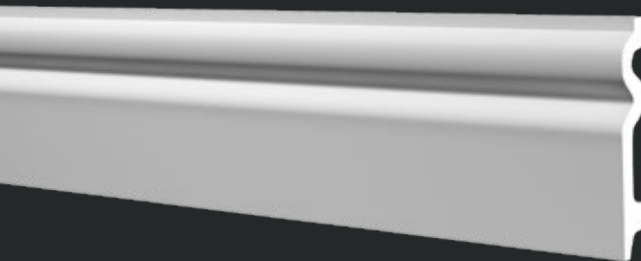
length, mm 2000



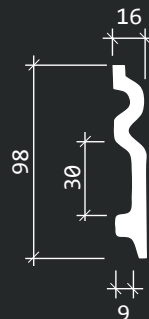
Minimal radius of the
flexible floor moulding
1.53.108, mm.



FLOOR MOULDING 1.53.109



Minimal radius of the
flexible floor moulding
1.53.109, mm.

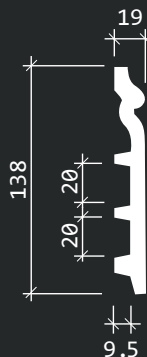


length, mm 2000

FLOOR MOULDING 1.53.110

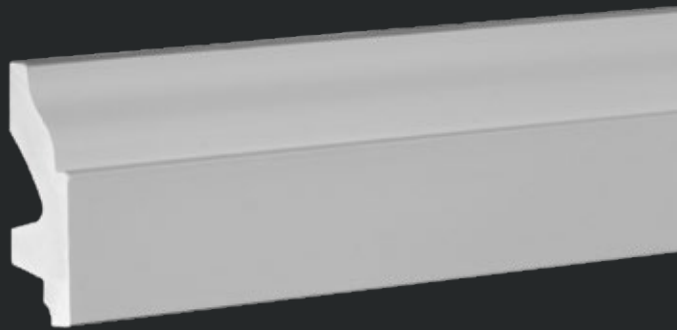
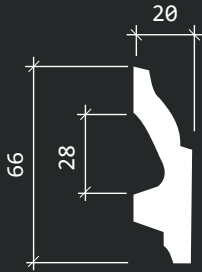


Minimal radius of the
flexible floor moulding
1.53.110, mm.



length, mm 2000

FLOOR MOULDING 1.53.111



length, mm 2000







CORNER MOULDING ELEMENTS







MOULDING CORNER

1.52.299

1.52.279

Combined with moulding

1.51.301



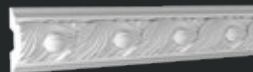
Element
dimensions, mm

H × D × W 360 × 22 × 323

MOULDING CORNER 1.52.283

Combined with moulding

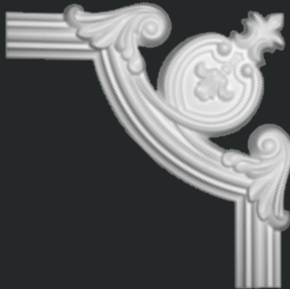
1.51.348



Element
dimensions, mm

H × D × W 260 × 26 × 260

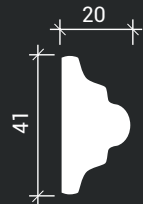
MOULDING CORNER 1.52.284



Element
dimensions, mm

H × D × W 256 × 26 × 256

Combined with moulding
1.51.308



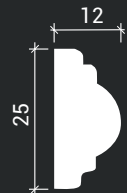
MOULDING CORNER 1.52.285



Element
dimensions, mm

H × D × W 180 × 24 × 180

Combined with moulding
1.51.322



MOULDING CORNER 1.52.286

Combined with moulding
1.51.322

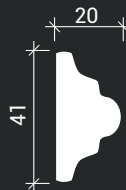


Element
dimensions, mm

H×D×W 200 × 12 × 200

MOULDING CORNER 1.52.287

Combined with moulding
1.51.308



Element
dimensions, mm

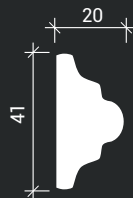
H×D×W 300 × 20 × 300

MOULDING CORNER 1.52.288

Combined with moulding
1.51.312Element
dimensions, mm

H×D×W 270 × 32 × 270

MOULDING CORNER 1.52.289

Combined with moulding
1.51.308Element
dimensions, mm

H×D×W 300 × 20 × 105

MOULDING CORNER

1.52.290



Element
dimensions, mm

H × D × W 395 × 24 × 215

1.52.293



Combined with moulding
1.51.301



MOULDING CORNER

1.52.291



Element
dimensions, mm

H × D × W 195 × 22 × 195

1.52.295



Combined with moulding
1.51.301



MOULDING CORNER 1.52.292



Element
dimensions, mm

H×D×W 255 × 19 × 255

Combined with moulding
1.51.312



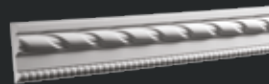
MOULDING CORNER 1.52.294



Element
dimensions, mm

H×D×W 260 × 19 × 260

Combined with moulding
1.51.314

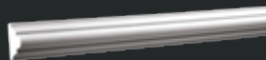


MOULDING CORNER

1.52.298



1.52.297

Combined with moulding
1.51.308Element
dimensions, mm

H×D×W 215 × 20 × 223

MOULDING CORNER 1.52.300

Combined with moulding
1.51.352Element
dimensions, mm

H×D×W 300 × 21 × 300

MOULDING CORNER 1.52.301



Element
dimensions, mm

H×D×W 210×16×210

Combined with moulding
1.51.301



MOULDING CORNER 1.52.302



Element
dimensions, mm

H×D×W 215×25×215

Combined with moulding
1.51.302



MOULDING CORNER 1.52.303



Element
dimensions, mm

H×D×W 295 × 21 × 295

Combined with moulding
1.51.352



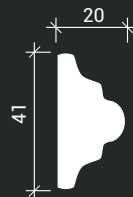
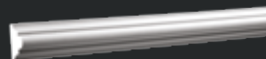
MOULDING CORNER 1.52.308



Element
dimensions, mm

H×D×W 160 × 20 × 160

Combined with moulding
1.51.308



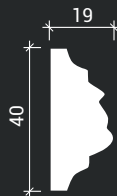
MOULDING CORNER 1.52.312



Element
dimensions, mm

H×D×W 208 × 19 × 210

Combined with moulding
1.51.312



MOULDING CORNER 1.52.313



Element
dimensions, mm

H×D×W 635 × 43 × 635

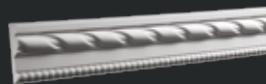
Combined with moulding
1.51.313



MOULDING CORNER

1.52.314

1.52.296

Combined with moulding
1.51.314Element
dimensions, mm

H×D×W 270 × 19 × 390

MOULDING CORNER 1.52.318

Combined with moulding
1.51.318Element
dimensions, mm

H×D×W 175 × 32 × 175

MOULDING CORNER 1.52.322



Element
dimensions, mm

H×D×W 110 × 12 × 110

Combined with moulding
1.51.322



MOULDING CORNER 1.52.326



Element
dimensions, mm

H×D×W 285 × 30 × 285

Combined with moulding
1.51.326



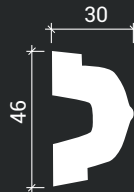
MOULDING CORNER 1.52.328



Element
dimensions, mm

H × D × W 250 × 30 × 250

Combined with moulding
1.51.328



MOULDING CORNER 1.52.348



Element
dimensions, mm

H × D × W 250 × 25 × 250

Combined with moulding
1.51.348



MOULDING CORNER 1.52.352



Element
dimensions, mm

H × D × W 240 × 23 × 240

Combined with moulding
1.51.352



MOULDING CORNER 1.52.361



Element
dimensions, mm

H × D × W 288 × 29 × 288

Combined with moulding
1.51.361



MOULDING CORNER 1.52.375



Element
dimensions, mm

H × D × W 320 × 23 × 320

Combined with moulding
1.51.375



MOULDING CORNER 1.52.376



Element
dimensions, mm

H × D × W 260 × 20 × 260

Combined with moulding
1.51.376



MOULDING CORNER 1.52.400

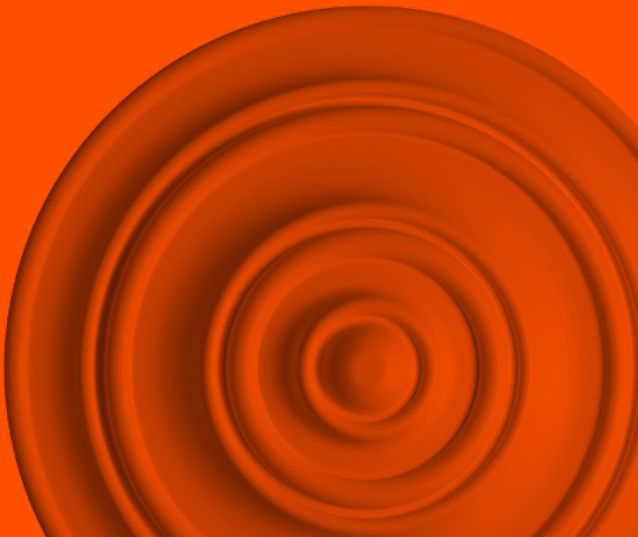


Element
dimensions, mm

H × D × W 293 × 26 × 293

Combined with moulding
1.51.400





The background is a solid orange color. In the top-left and bottom-right corners, there are partial views of ornate ceiling roses. The rose in the top-left has a radial pattern of leaves and small flowers. The rose in the bottom-right has a more complex, symmetrical design with scrolls and leaves.

CEILING ROSES

1.56.010

Ø: 193 mm D.: 34 mm

1.56.011

Ø: 198 mm D.: 21 mm

1.56.042

Ø: 203 mm D.: 42 mm

1.56.013

Ø: 260 mm D.: 32 mm

1.56.009

Ø: 293 mm D.: 31 mm

1.56.052

Ø: 310 mm D.: 28 mm

1.56.043H.: 315 mm D.: 35 mm
W.: 585 mm**1.56.032**

Ø: 320 mm D.: 38 mm

1.56.006

Ø: 330 mm D.: 25 mm

1.56.037



Ø: 330 mm

D.: 34 mm

1.56.014



Ø: 340 mm

D.: 55 mm

1.56.049



Ø: 346 mm

D.: 40 mm

1.56.048



Ø: 364 mm

D.: 43 mm

1.56.027



Ø: 383 mm

D.: 29 mm

1.56.030



Ø: 395 mm

D.: 37 mm

1.56.038



Ø: 400 mm

D.: 32 mm

1.56.007



Ø: 400 mm

D.: 60 mm

1.56.047



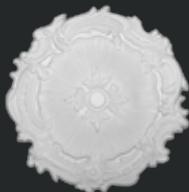
Ø: 404 mm

D.: 23 mm

1.56.050

Ø: 404 mm

D.: 38 mm

1.56.051

Ø: 424 mm

D.: 23 mm

1.56.004

Ø: 435 mm

D.: 32 mm

1.56.008

H.: 440 mm

D.: 32 mm

W.: 540 mm

1.56.017

Ø: 450 mm

D.: 47 mm

1.56.056

Ø: 454 mm

D.: 35 mm

1.56.033

Ø: 460 mm

D.: 55 mm

1.56.020

Ø: 470 mm

D.: 41 mm

1.56.016

Ø: 480 mm

D.: 43 mm

1.56.035



Ø: 485 mm

D.: 40 mm

1.56.021



Ø: 490 mm

D.: 60 mm

1.56.024



Ø: 496 mm

D.: 37 mm

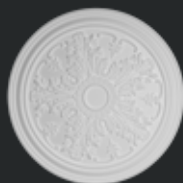
1.56.019



Ø: 510 mm

D.: 32 mm

1.56.034



Ø: 512 mm

D.: 49 mm

1.56.002



Ø: 520 mm

D.: 35 mm

1.56.003



Ø: 520 mm

D.: 35 mm

1.56.053



H.: 522 mm

D.: 32 mm

W.: 522 mm

1.56.022



Ø: 525 mm

D.: 50 mm

1.56.012

Ø: 533 mm D.: 45 mm

1.56.041H.: 544 mm D.: 48 mm
W.: 785 mm**1.56.057**

Ø: 545 mm D.: 55 mm

1.56.015

Ø: 555 mm D.: 62 mm

1.56.023

Ø: 590 mm D.: 52 mm

1.56.044

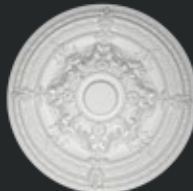
Ø: 620 mm D.: 42 mm

1.56.031

Ø: 620 mm D.: 50 mm

1.56.005

Ø: 656 mm D.: 48 mm

1.56.039

Ø: 659 mm D.: 68 mm

1.56.045



Ø: 663 mm D.: 80 mm

1.56.028



Ø: 670 mm D.: 65 mm

1.56.001



Ø: 695 mm D.: 60 mm

1.56.040



Ø: 707 mm D.: 46 mm

1.56.054



Ø: 710 mm D.: 72 mm

1.56.018



Ø: 745 mm D.: 40 mm

1.56.055



Ø: 752 mm D.: 43 mm

1.56.029



W: 767 mm D.: 45 mm
H.: 532 mm

1.56.026



Ø: 770 mm D.: 54 mm

1.56.025

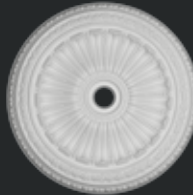
Ø: 820 mm

D.: 67 mm

1.56.046

Ø: 860 mm

D.: 64 mm

1.56.036

Ø: 887 mm

D.: 62 mm



CEILING ROSE 1.56.001



Ø: 695 mm D: 60 mm

CEILING ROSE 1.56.002



Ø: 520 mm D: 35 mm

CEILING ROSE 1.56.003



Ø: 520 mm D: 35 mm

CEILING ROSE 1.56.004



Ø: 435 mm D: 32 mm

CEILING ROSE 1.56.005



Ø: 656 mm D: 48 mm

CEILING ROSE 1.56.006



Ø: 330 mm D: 25 mm

CEILING ROSE 1.56.007



Ø: 400 mm D: 60 mm

CEILING ROSE 1.56.008



H: 440 mm D: 32 mm W: 540 mm

CEILING ROSE **1.56.009**

Ø: 293 mm D: 31 mm

CEILING ROSE **1.56.010**

Ø: 193 mm D: 34 mm

CEILING ROSE **1.56.011**

Ø: 198 mm D: 21 mm

CEILING ROSE **1.56.012**

Ø: 533 mm D: 45 mm

CEILING ROSE **1.56.013**



Ø: 260 mm D: 32 mm

CEILING ROSE **1.56.014**



Ø: 340 mm D: 55 mm

CEILING ROSE **1.56.015**



Ø: 555 mm D: 62 mm

CEILING ROSE **1.56.016**



Ø: 480 mm D: 43 mm

CEILING ROSE 1.56.017



Ø: 450 mm D: 47 mm

CEILING ROSE 1.56.018



Ø: 745 mm D: 40 mm

CEILING ROSE 1.56.019



Ø: 510 mm D: 32 mm

CEILING ROSE 1.56.020



Ø: 470 mm D: 41 mm

CEILING ROSE 1.56.021



Ø: 490 mm D: 60 mm

CEILING ROSE 1.56.022



Ø: 525 mm D: 50 mm

CEILING ROSE 1.56.023



Ø: 590 mm D: 52 mm

CEILING ROSE 1.56.024



Ø: 496 mm D: 37 mm

CEILING ROSE 1.56.025



Ø: 820 mm D: 67 mm

CEILING ROSE 1.56.026



Ø: 770 mm D: 54 mm

CEILING ROSE 1.56.027



Ø: 383 mm D: 29 mm

CEILING ROSE 1.56.028



Ø: 670 mm D: 65 mm

CEILING ROSE **1.56.029**



H: 532 mm D: 45 mm W: 767 mm

CEILING ROSE **1.56.030**



Ø: 395 mm D: 37 mm

CEILING ROSE **1.56.031**



Ø: 620 mm D: 50 mm

CEILING ROSE **1.56.032**



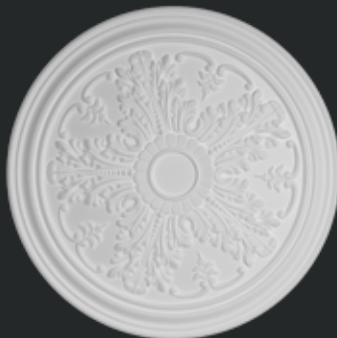
Ø: 320 mm D: 38 mm

CEILING ROSE 1.56.033



Ø: 460 mm D: 55 mm

CEILING ROSE 1.56.034



Ø: 512 mm D: 49 mm

CEILING ROSE 1.56.035



Ø: 485 mm D: 40 mm

CEILING ROSE 1.56.036



Ø: 887 mm D: 62 mm

CEILING ROSE **1.56.037**



Ø: 330 mm D: 34 mm

CEILING ROSE **1.56.038**



Ø: 400 mm D: 32 mm

CEILING ROSE **1.56.039**



Ø: 659 mm D: 68 mm

CEILING ROSE **1.56.040**



Ø: 707 mm D: 46 mm

CEILING ROSE 1.56.041



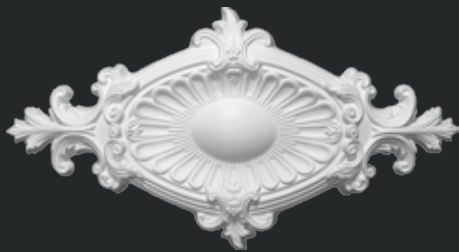
H: 544 mm D: 48 mm W: 785 mm

CEILING ROSE 1.56.042



Ø: 203 mm D: 42 mm

CEILING ROSE 1.56.043



H: 315 mm D: 35 mm W: 585 mm

CEILING ROSE 1.56.044



Ø: 620 mm D: 42 mm

CEILING ROSE **1.56.045**



Ø: 663 mm D: 80 mm

CEILING ROSE **1.56.046**



Ø: 860 mm D: 64 mm

CEILING ROSE **1.56.047**



Ø: 404 mm D: 23 mm

CEILING ROSE **1.56.048**



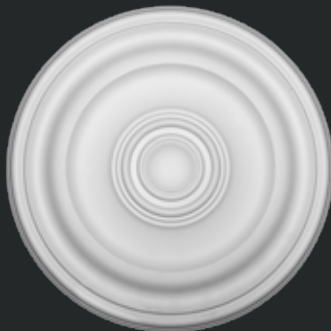
Ø: 364 mm D: 43 mm

CEILING ROSE 1.56.049



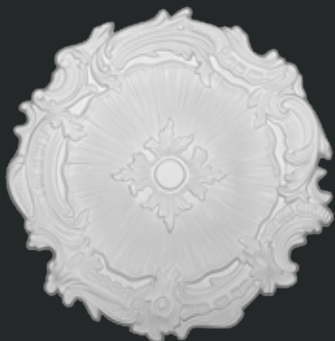
Ø: 346 mm D: 40 mm

CEILING ROSE 1.56.050



Ø: 404 mm D: 38 mm

CEILING ROSE 1.56.051



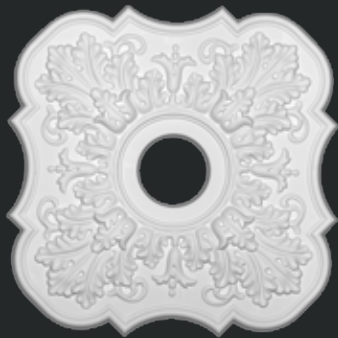
Ø: 424 mm D: 23 mm

CEILING ROSE 1.56.052



Ø: 310 mm D: 28 mm

CEILING ROSE **1.56.053**



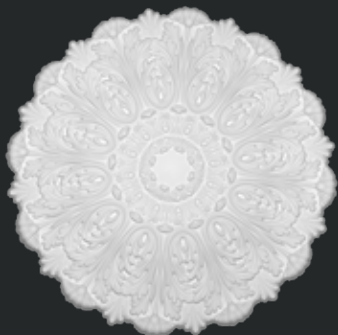
H: 522 mm D: 32 mm W: 522 mm

CEILING ROSE **1.56.054**



Ø: 710 mm D: 72 mm

CEILING ROSE **1.56.055**

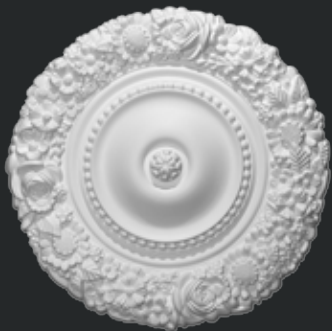


Ø: 752 mm D: 43 mm

CEILING ROSE **1.56.056**



Ø: 454 mm D: 35 mm

CEILING ROSE **1.56.057**

Ø: 545 mm D: 55 mm

CEILING PANEL **1.57.001**

H: 600 mm D: 69 mm W: 600 mm

CEILING PANEL **1.57.002**

H: 600 mm D: 65 mm W: 600 mm

CEILING PANEL **1.57.003**

H: 600 mm D: 70 mm W: 600 mm

CEILING PANEL **1.57.004**

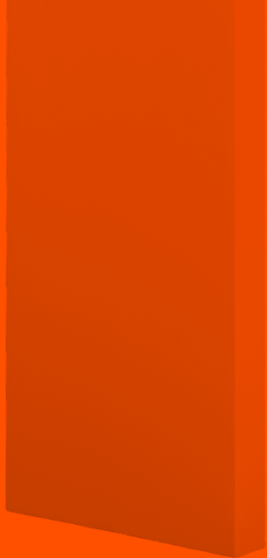


H: 702 mm D: 85 mm W: 702 mm

CUPOLA **1.58.001**



Ø: 895 mm D: 112 mm



PILASTERS



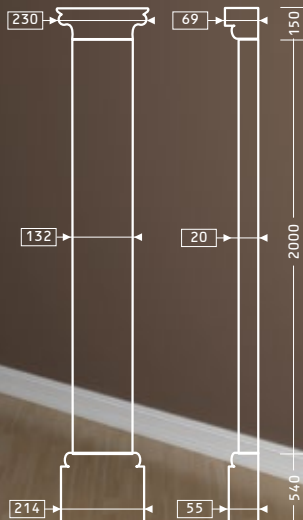
CAPITAL
1.21.001



COLUMN
SHAFT
1.22.010

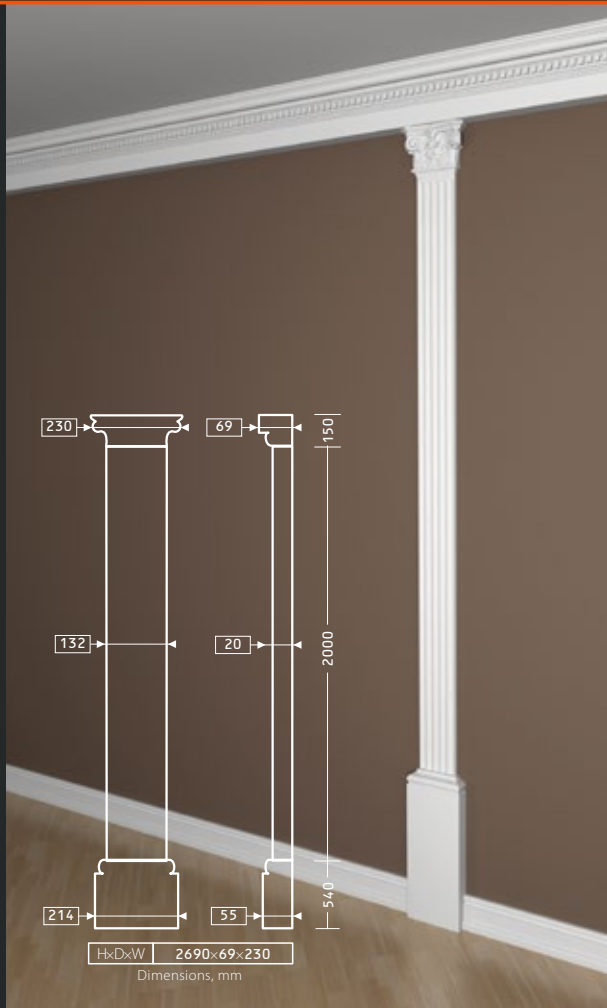


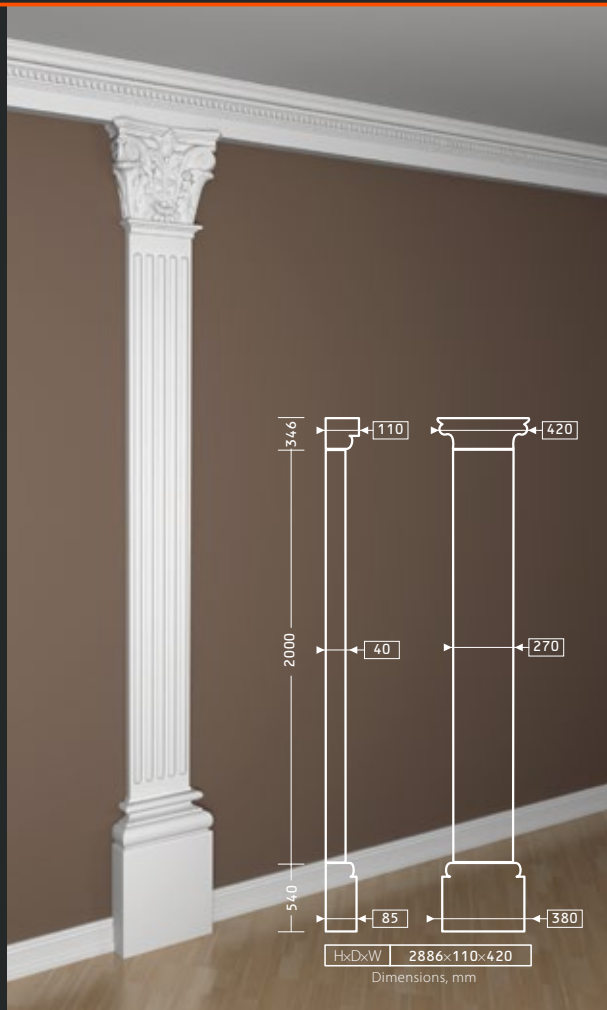
BASE
1.23.100



HxDxW 2690x69x230

Dimensions, mm





CAPITAL
1.21.002



BASE
1.23.200



COLUMN
SHAFT
1.22.020



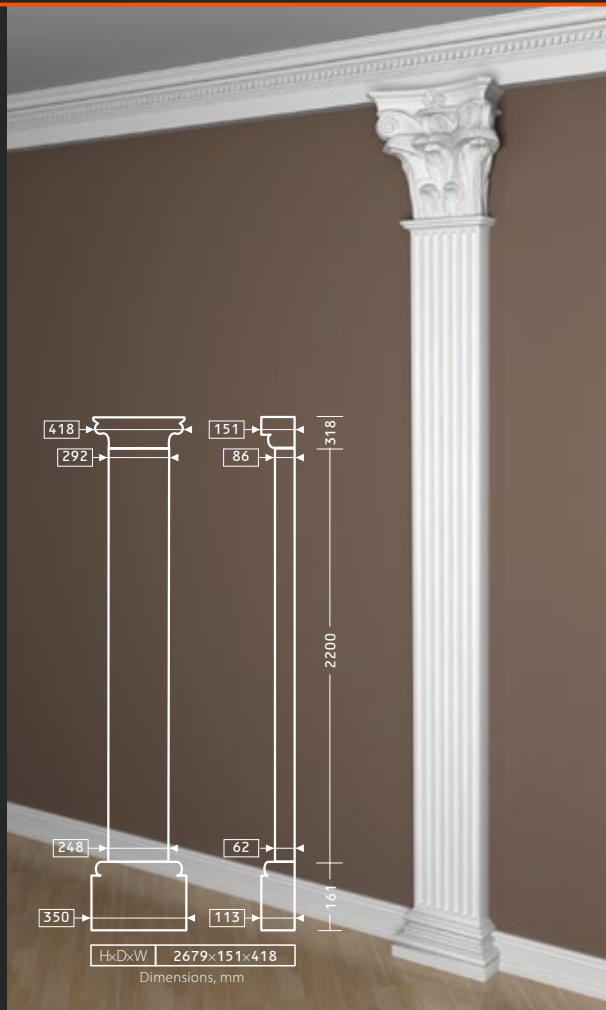
CAPITAL
4.21.301

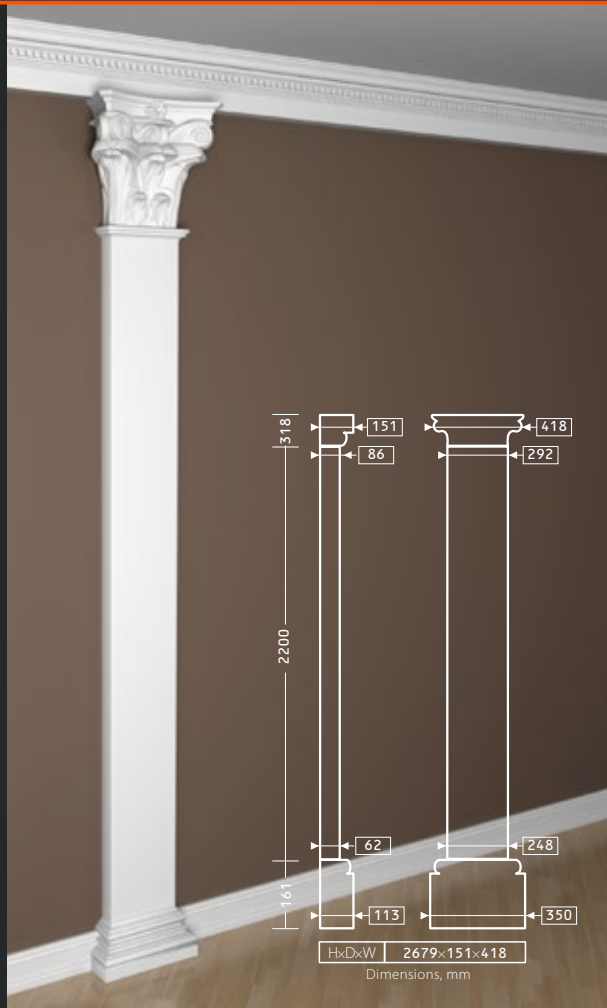


COLUMN
SHAFT
4.22.301



BASE
4.23.301





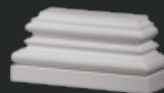
CAPITAL
4.21.301



COLUMN
SHAFT
4.22.302



BASE
4.23.301



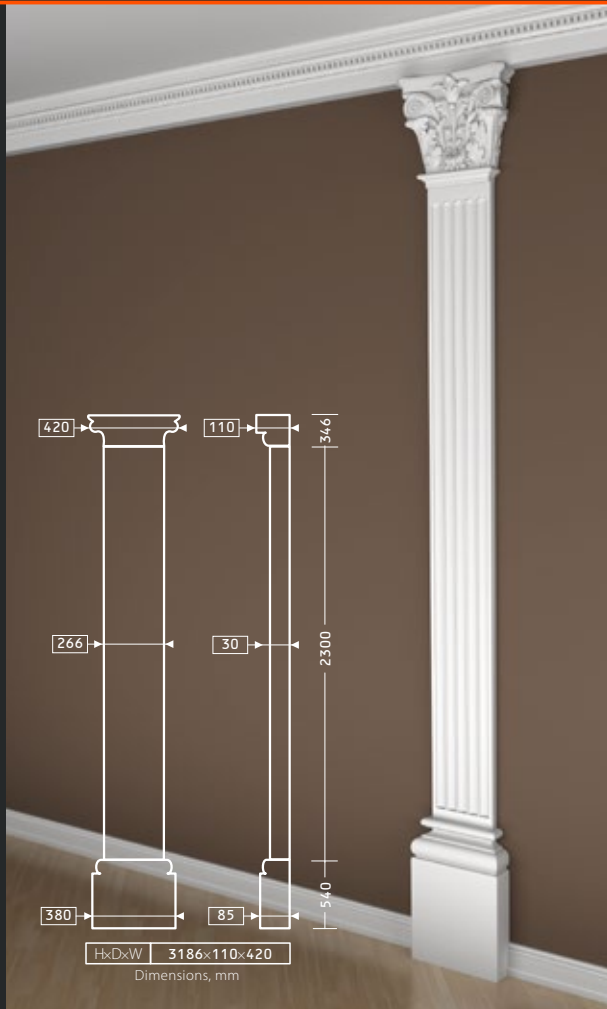
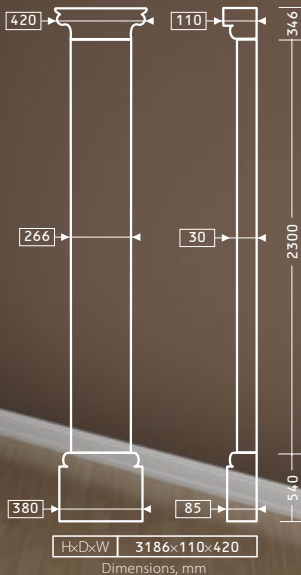
CAPITAL
1.21.002

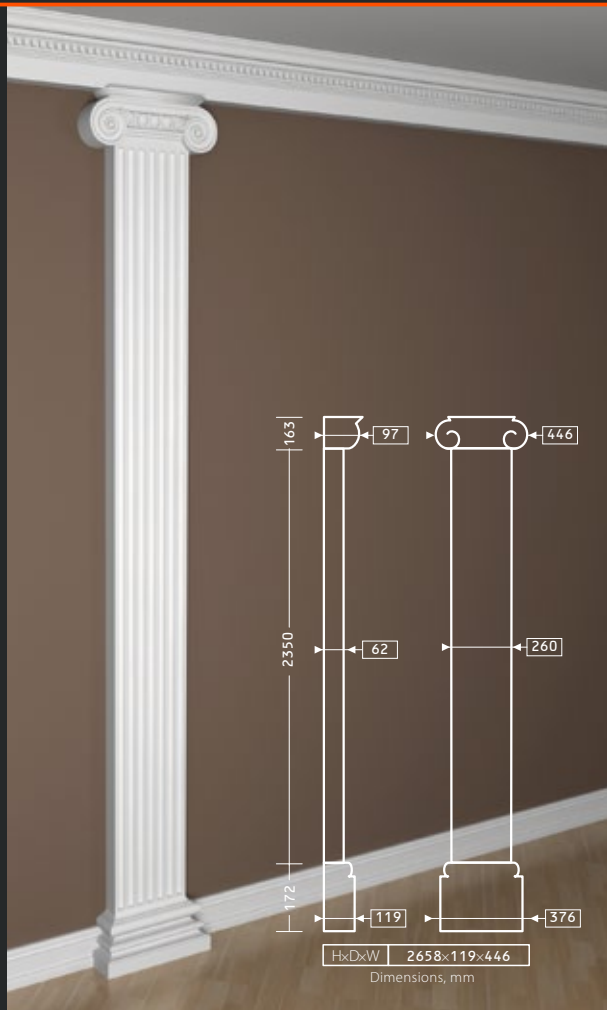


COLUMN
SHAFT
1.22.200



BASE
1.23.200





CAPITAL
4.21.201



COLUMN
SHAFT
4.22.201



BASE
4.23.201



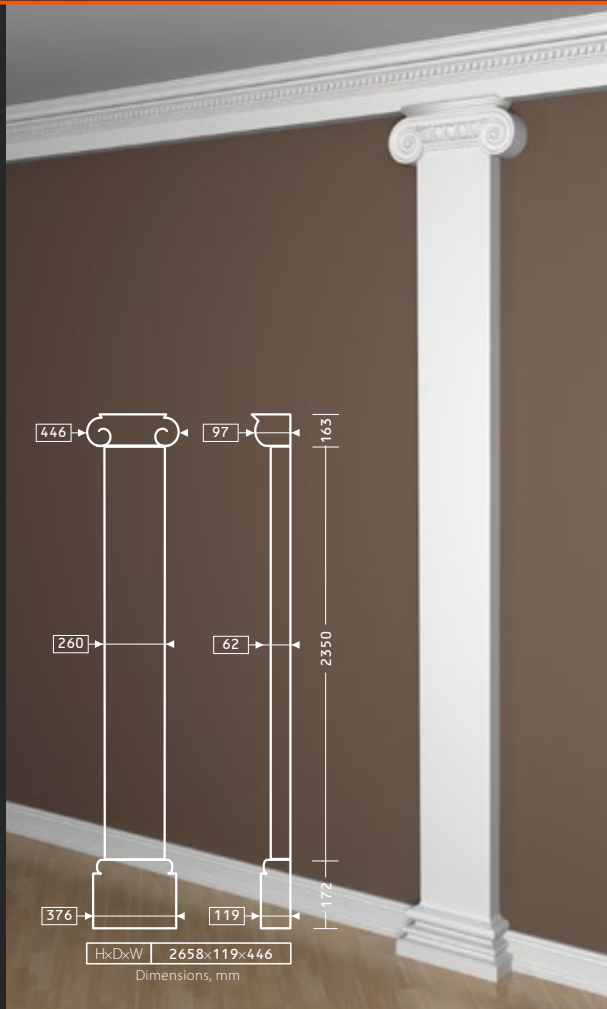
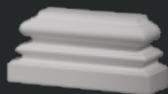
CAPITAL
4.21.201

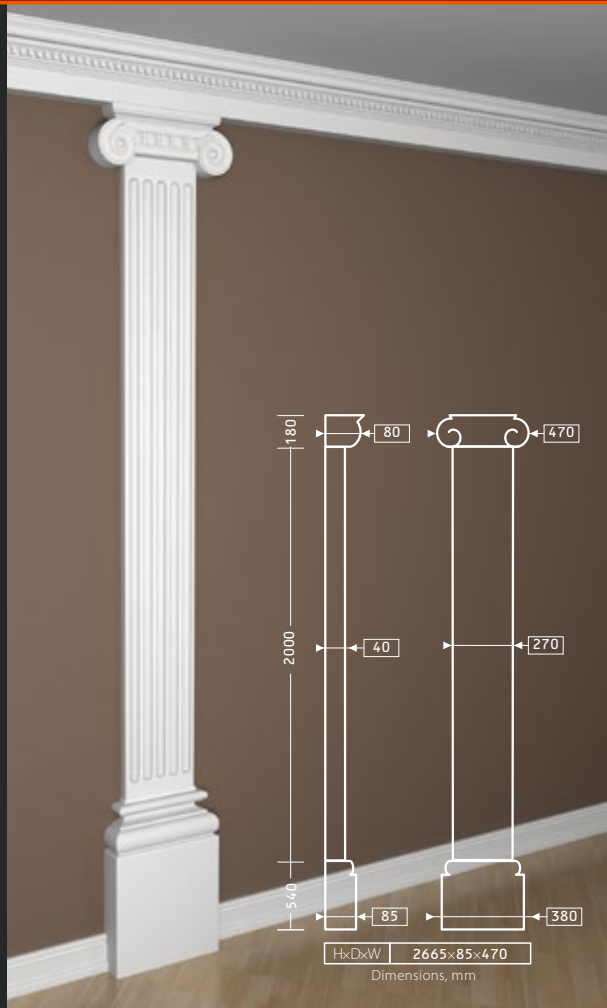


COLUMN
SHAFT
4.22.202



BASE
4.23.201





CAPITAL
1.21.006



COLUMN
SHAFT
1.22.020



BASE
1.23.200



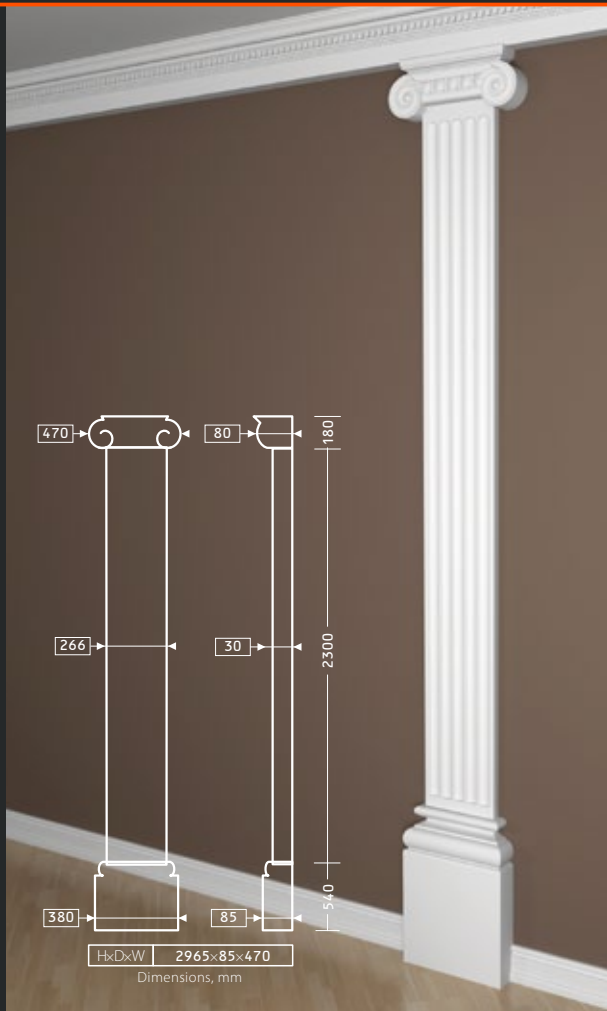
CAPITAL
1.21.006

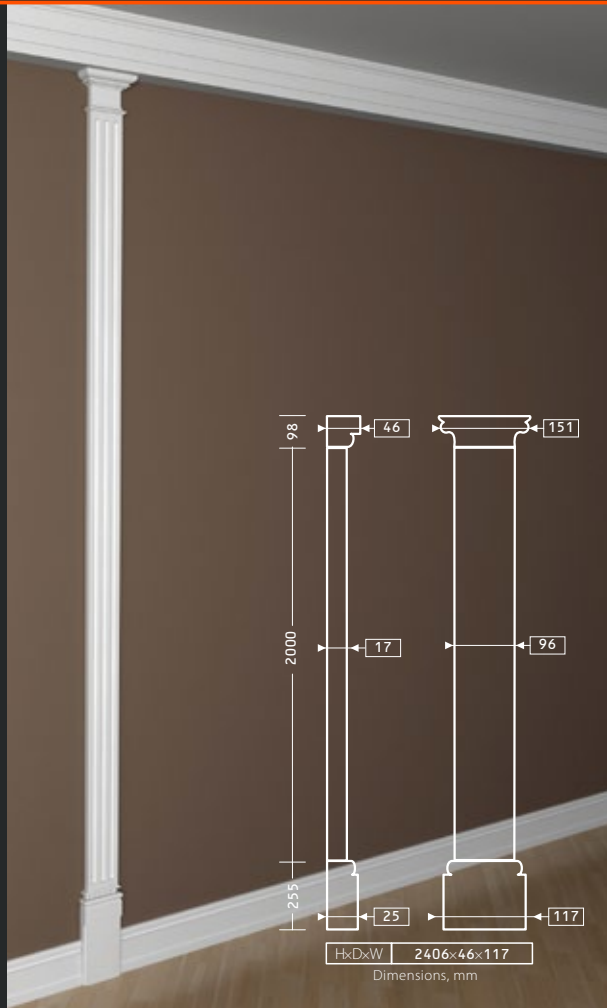


COLUMN
SHAFT
1.22.200



BASE
1.23.200





CAPITAL
1.21.008



COLUMN
SHAFT
1.22.050



BASE
1.23.600



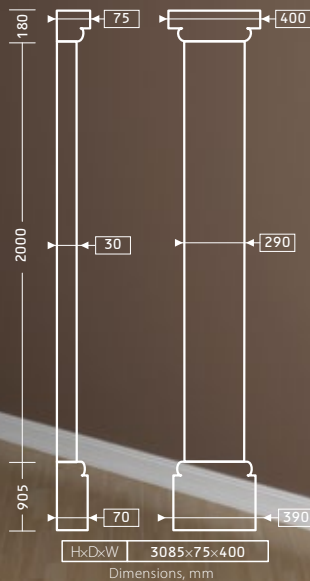
CAPITAL
1.21.004

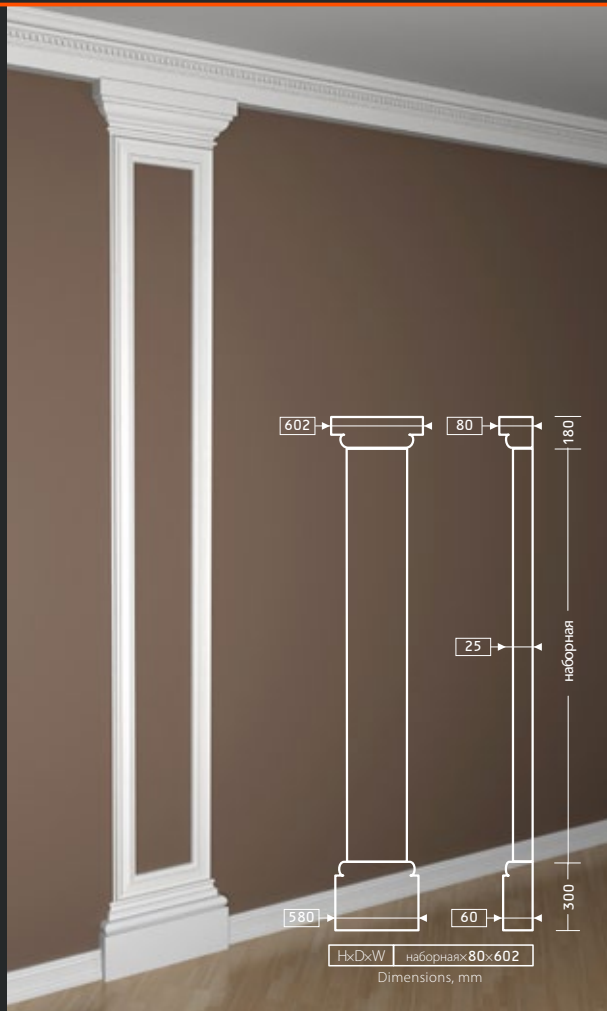


COLUMN
SHAFT
1.22.040



BASE
1.23.400





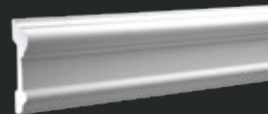
CAPITAL
1.21.005



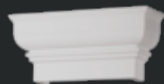
BASE
1.23.500



MOULDING
1.51.307



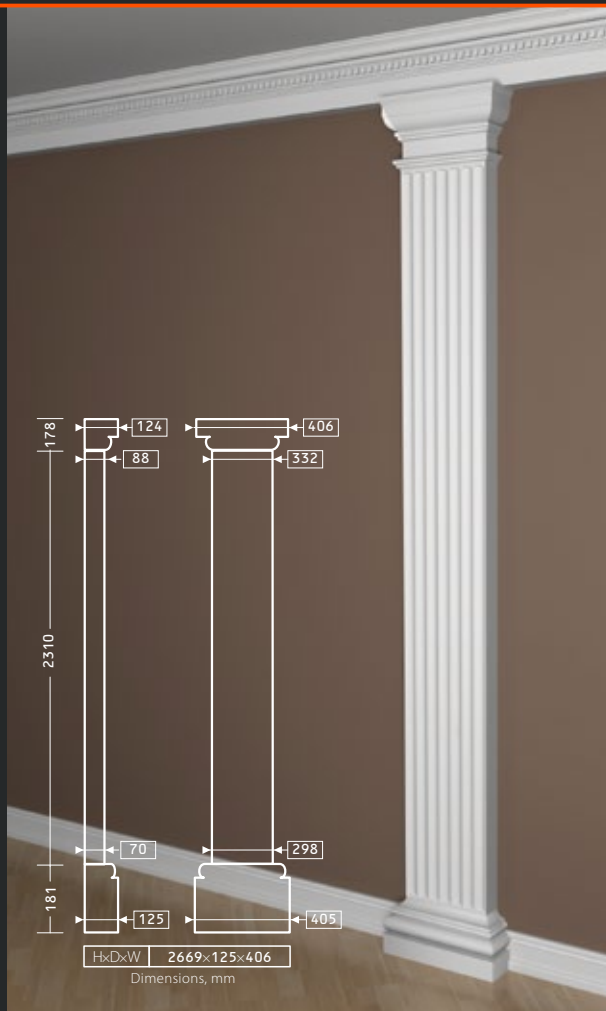
CAPITAL
4.21.101

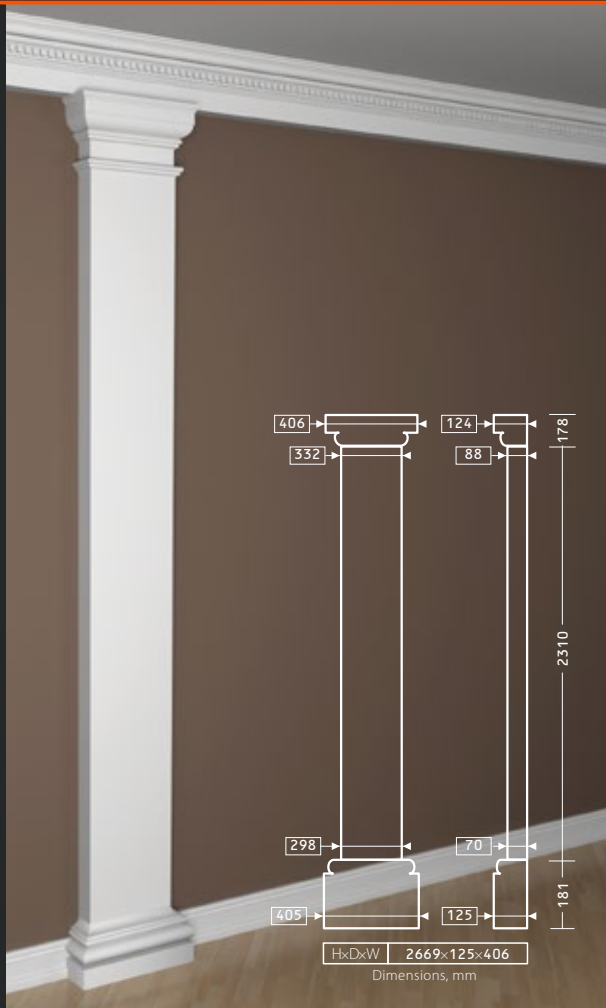


COLUMN
SHAFT
4.22.101

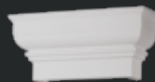


BASE
4.23.101





CAPITAL
4.21.101



COLUMN
SHAFT
4.22.102



BASE
4.23.101



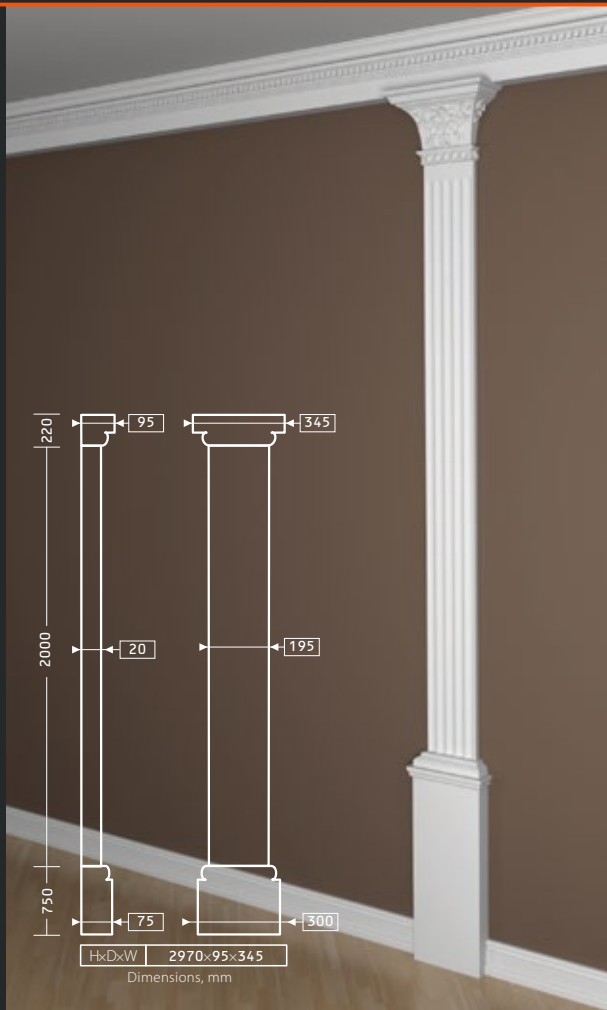
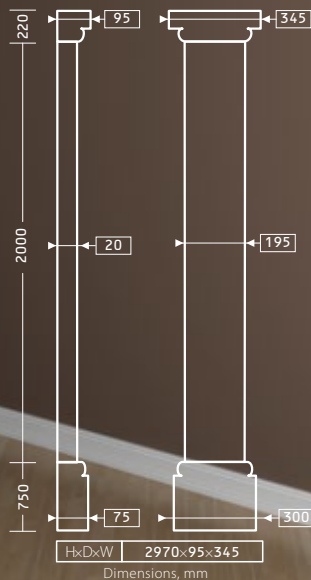
CAPITAL
1.21.007

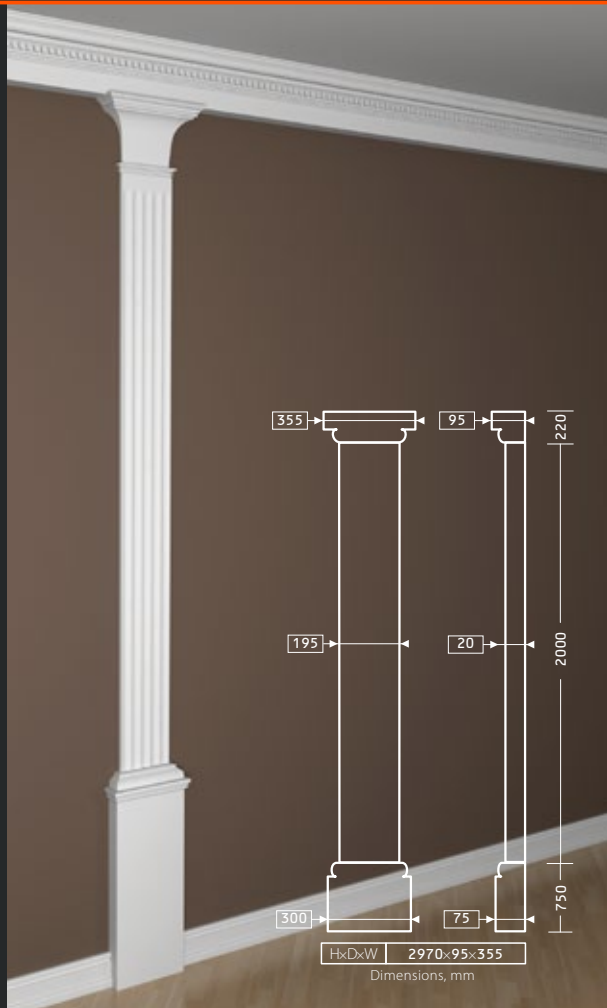


COLUMN
SHAFT
1.22.030



BASE
1.23.300





CAPITAL
1.21.003

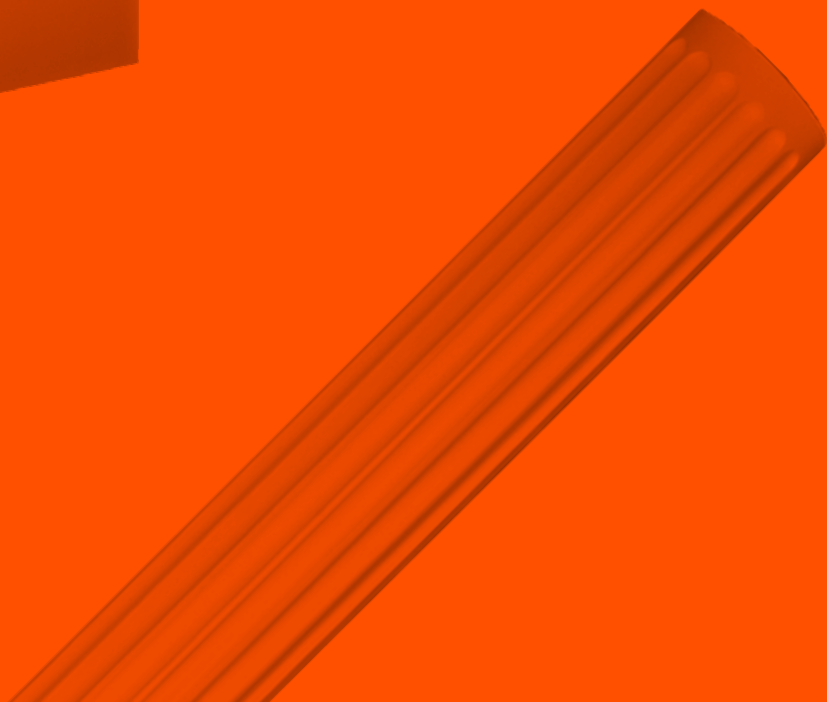


COLUMN
SHAFT
1.22.030



BASE
1.23.300







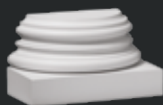
HALF COLUMNS



CAPITAL
1.15.010



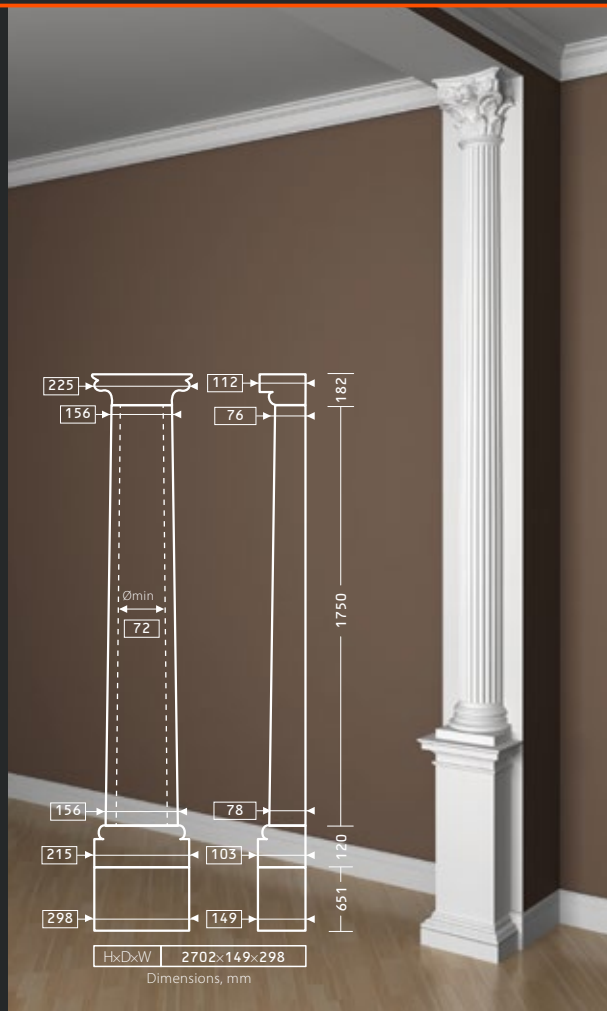
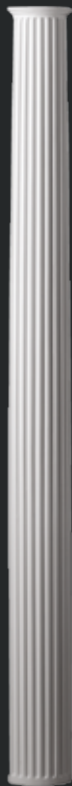
BASE
1.17.900



PEDESTAL
1.18.003



COLUMN
SHAFT
1.16.080

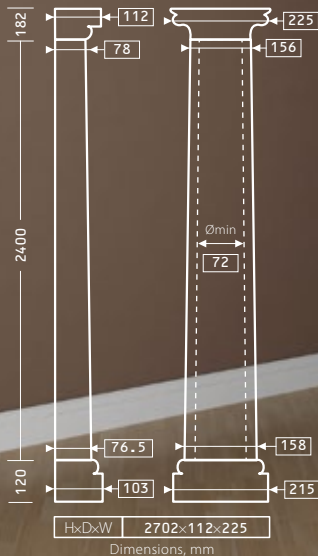


CAPITAL
1.15.010

COLUMN
SHAFT
1.16.081



BASE
1.17.900



CAPITAL
1.15.001



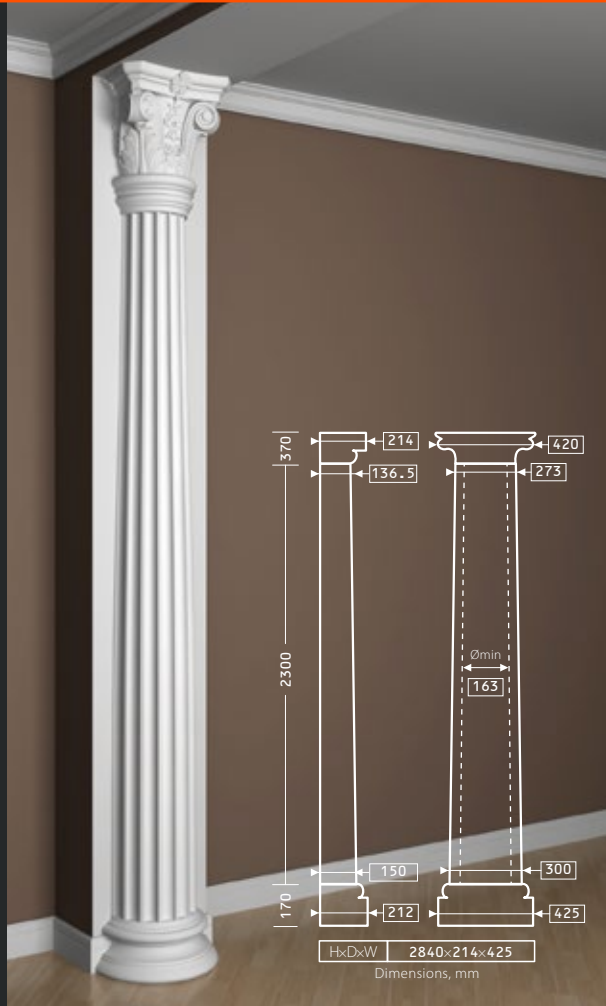
COLUMN
SHAFT
1.16.030



BASE
1.17.300



Dimensions, mm



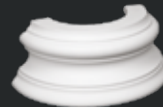
CAPITAL
1.15.001



**COLUMN
SHAFT**
1.16.030



BASE
1.17.400



4.15.301

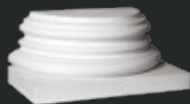


SHAFT

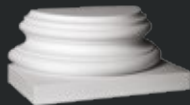
4.16.301

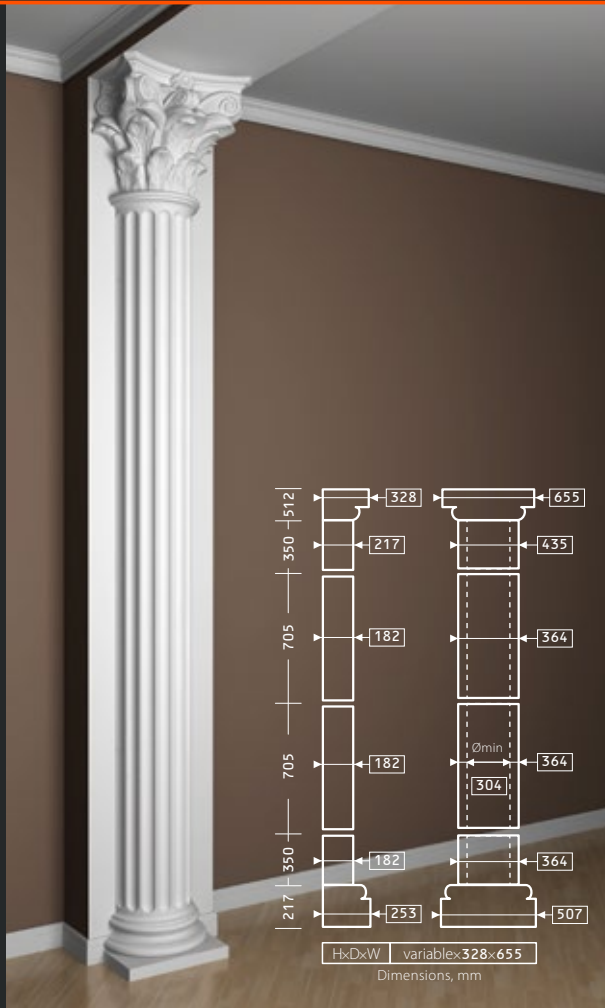


4.17.301



4.17.302





CAPITAL
4.15.302



COLUMN
SHAFT
4.16.003



4.16.004

BASE
4.17.002



4.16.005



CAPITAL

1.15.009



COLUMN

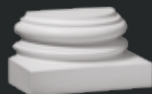
SHAFT

1.16.070



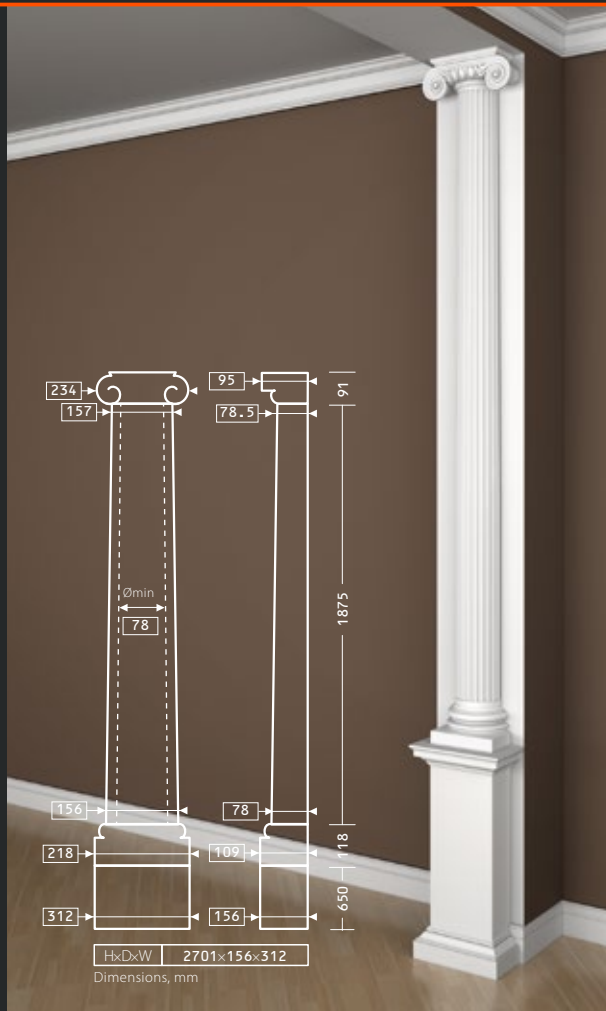
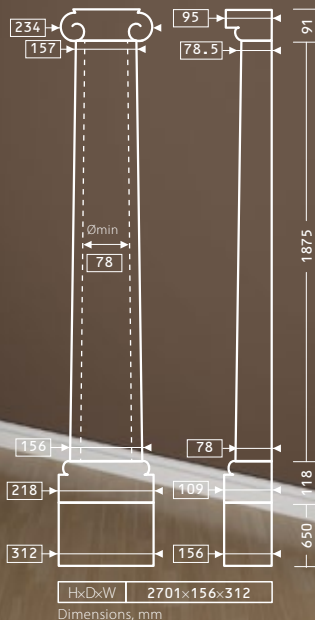
BASE

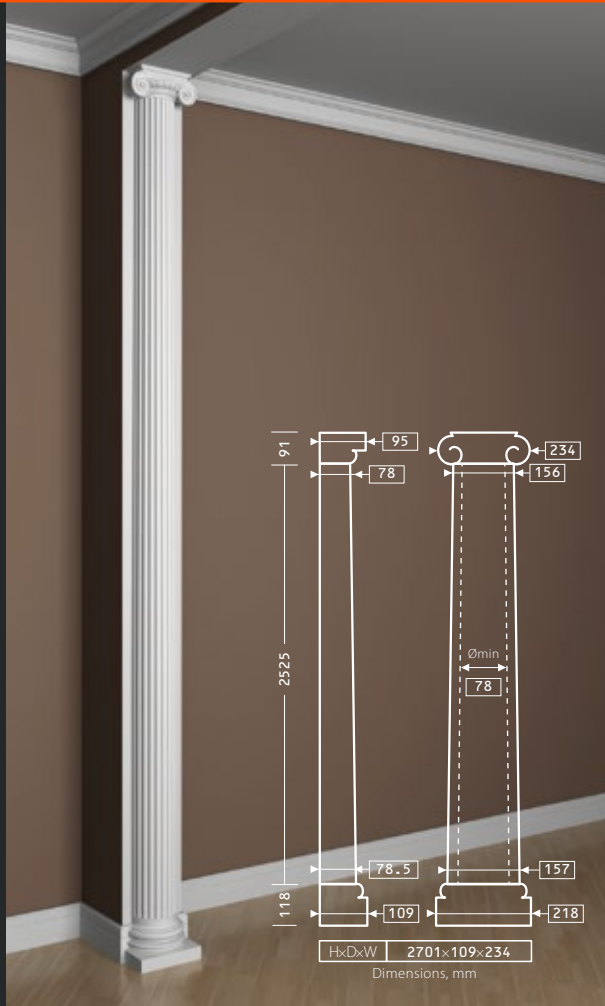
1.17.800



PEDESTAL

1.18.002

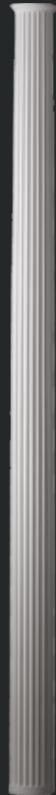




CAPITAL
1.15.009



COLUMN
SHAFT
1.16.071



BASE
1.17.800



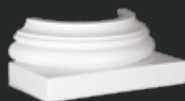
CAPITAL
1.15.006



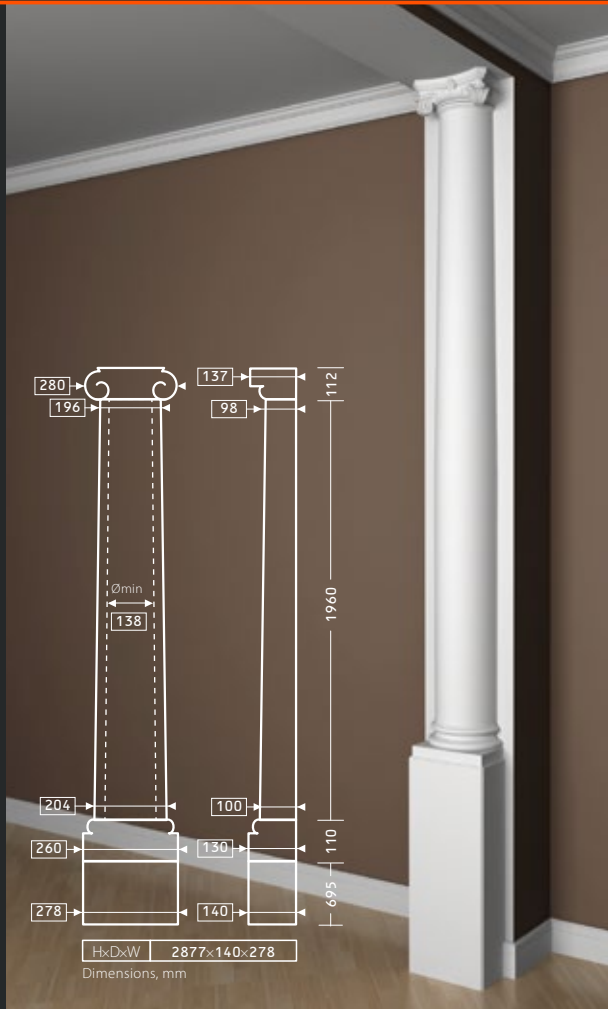
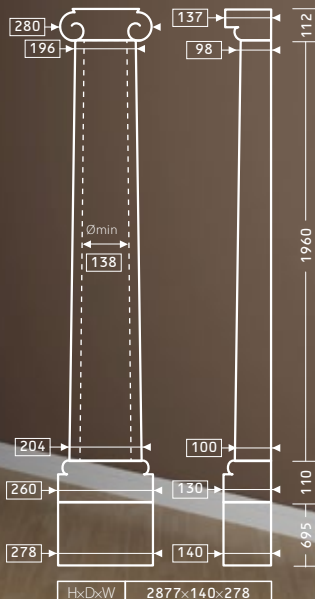
COLUMN
SHAFT
1.16.050

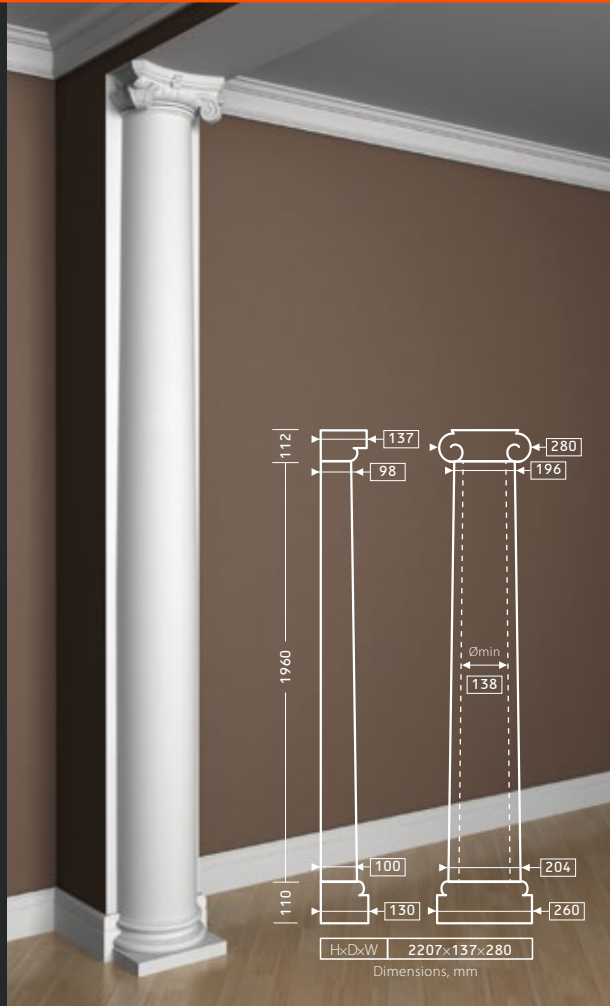


BASE
1.17.500



BASE
1.17.600





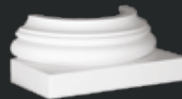
CAPITAL
1.15.006



COLUMN
SHAFT
1.16.050



BASE
1.17.500



CAPITAL

1.15.003



COLUMN

SHAFT

1.16.010



HALF RING

1.15.100



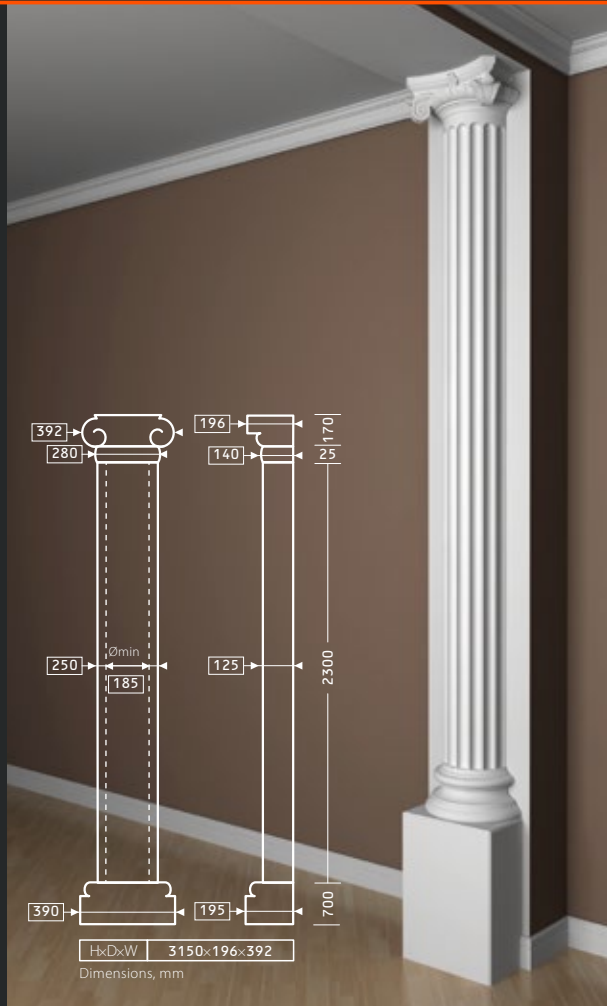
BASE

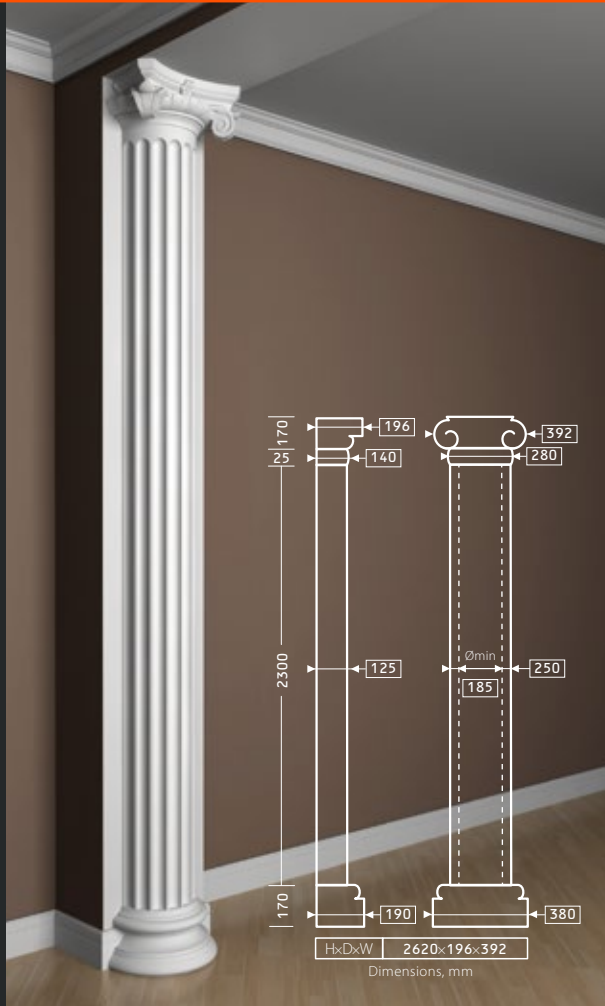
1.17.100



Hx Dx W 3150 x 196 x 392

Dimensions, mm





CAPITAL
1.15.003



COLUMN
SHAFT
1.16.010



HALF RING
1.15.100



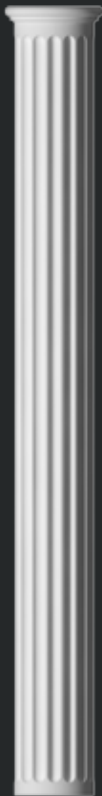
BASE
1.17.200



CAPITAL
1.15.003

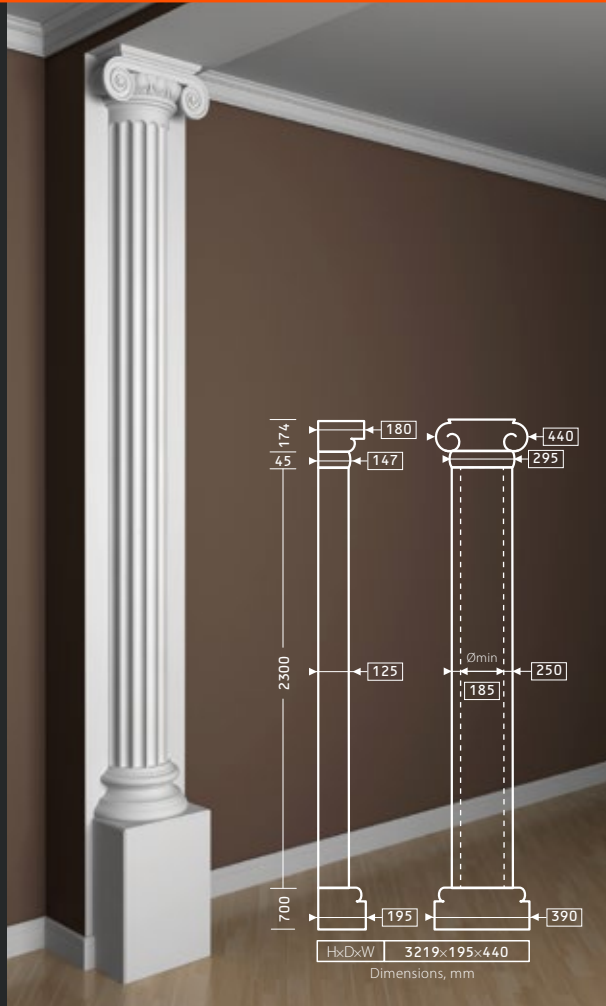


COLUMN
SHAFT
1.16.011



BASE
1.17.100





CAPITAL
1.15.004



COLUMN
SHAFT
1.16.010



HALF RING
1.15.300



BASE
1.17.100



CAPITAL

1.15.004



COLUMN

SHAFT

1.16.010



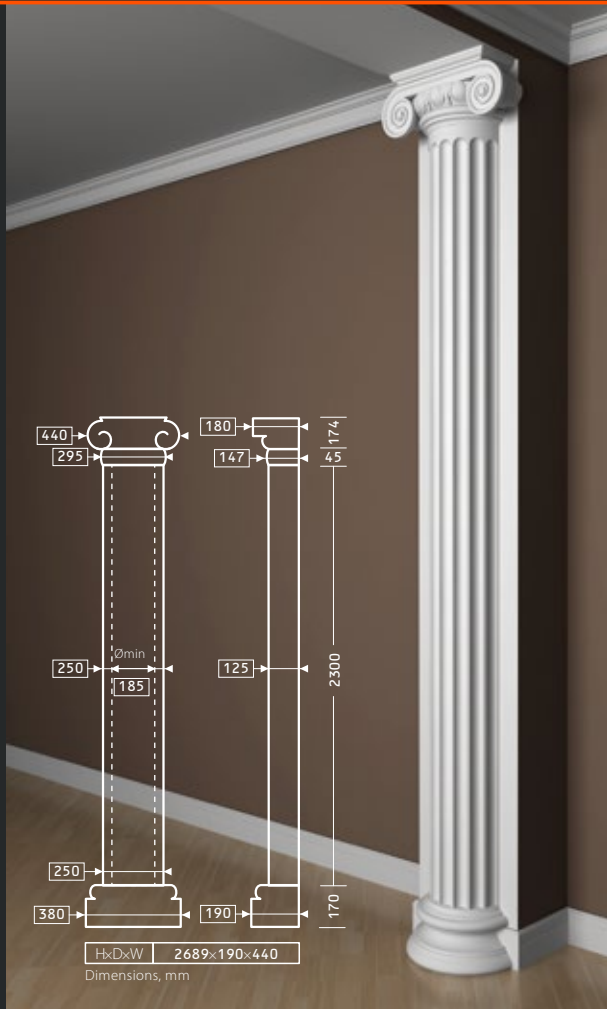
HALF RING

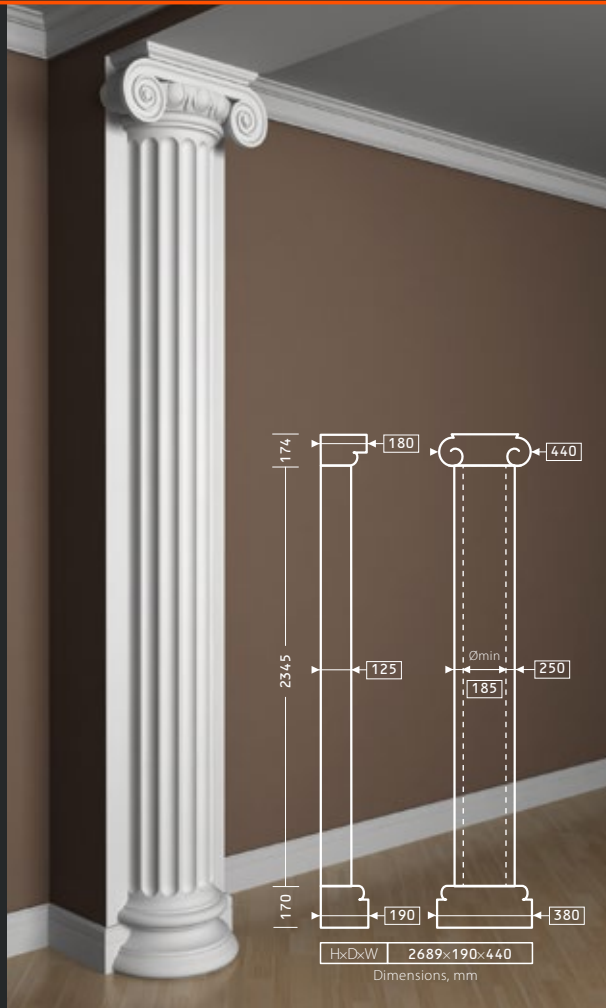
1.15.300



BASE

1.17.200

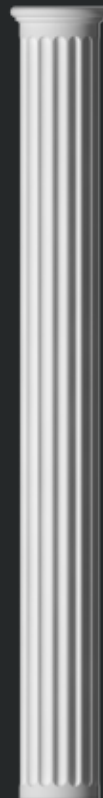




CAPITAL
1.15.004



COLUMN
SHAFT
1.16.011



BASE
1.17.200



CAPITAL
1.15.003



COLUMN
SHAFT
1.16.020

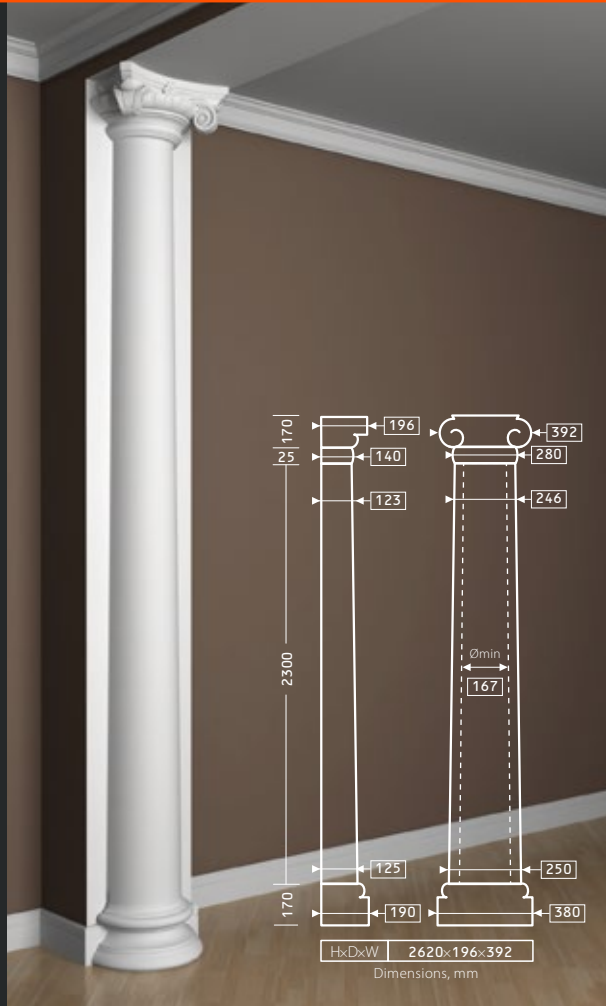


HALF RING
1.15.200



BASE
1.17.100





CAPITAL
1.15.003



COLUMN
SHAFT
1.16.020



HALF RING
1.15.200



BASE
1.17.200



CAPITAL
4.15.201



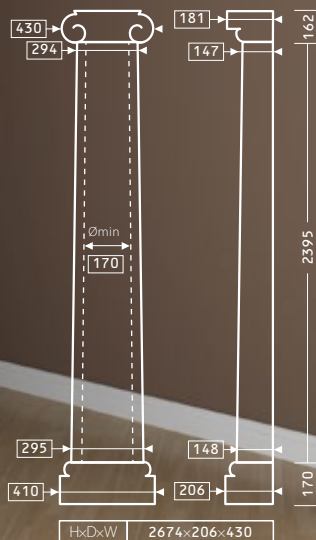
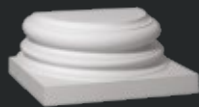
COLUMN
SHAFT
4.16.201



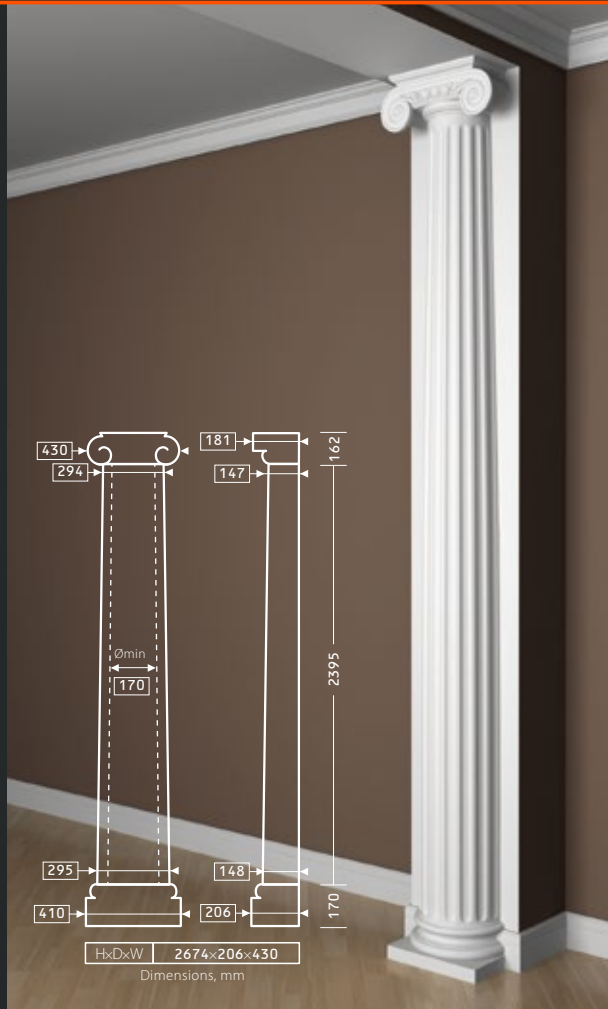
BASE
4.17.201

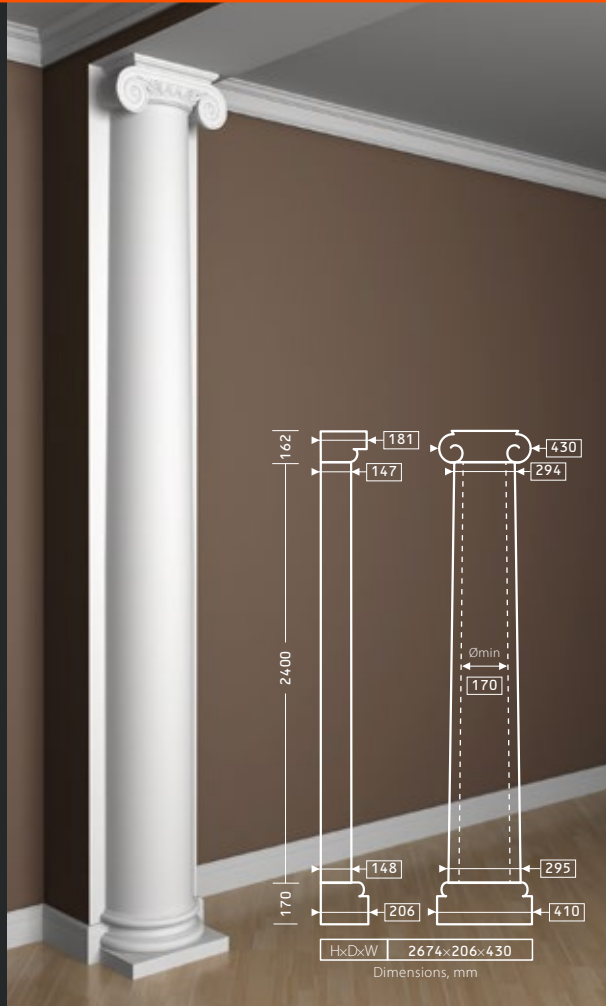


BASE
4.17.202



Dimensions, mm





CAPITAL
4.15.201



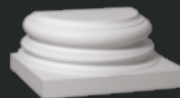
COLUMN
SHAFT
4.16.202



BASE
4.17.201



BASE
4.17.202



4.15.202



COLUMN

SHAFT



BASE

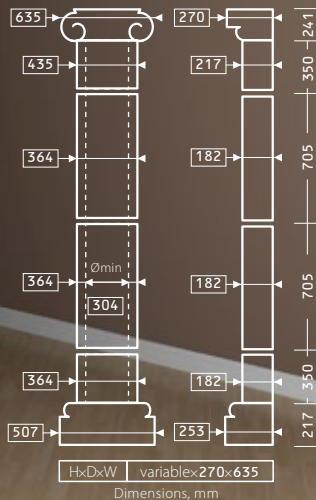
4.17.002

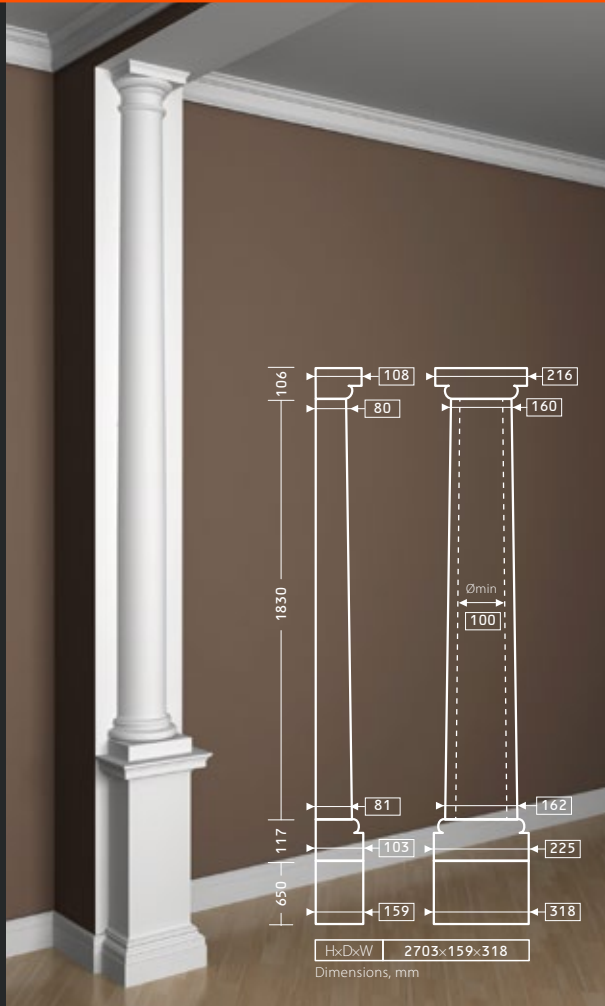


4.16.004



4.16.005





CAPITAL
1.15.008



COLUMN
SHAFT
1.16.060



BASE
1.17.700



PEDESTAL
1.18.001



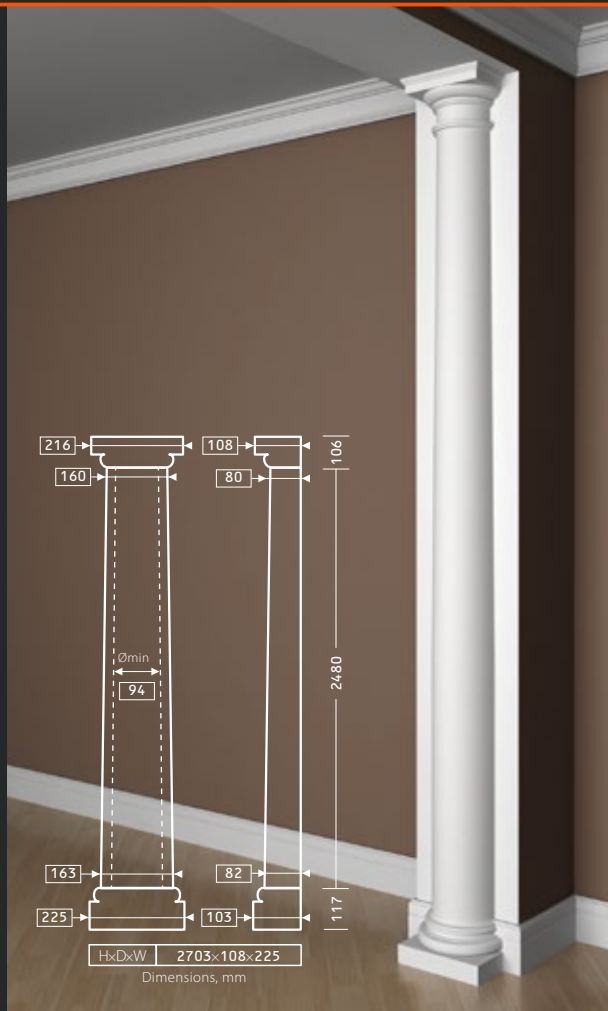
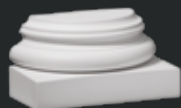
CAPITAL
1.15.008

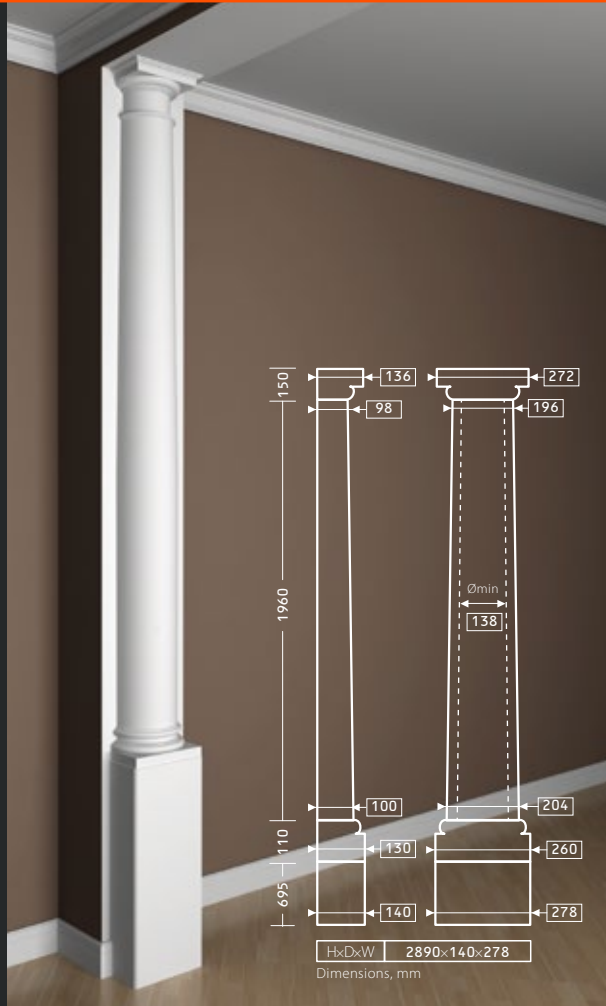


COLUMN
SHAFT
1.16.061



BASE
1.17.700





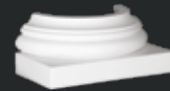
CAPITAL
1.15.005



COLUMN
SHAFT
1.16.050



BASE
1.17.500



BASE
1.17.600



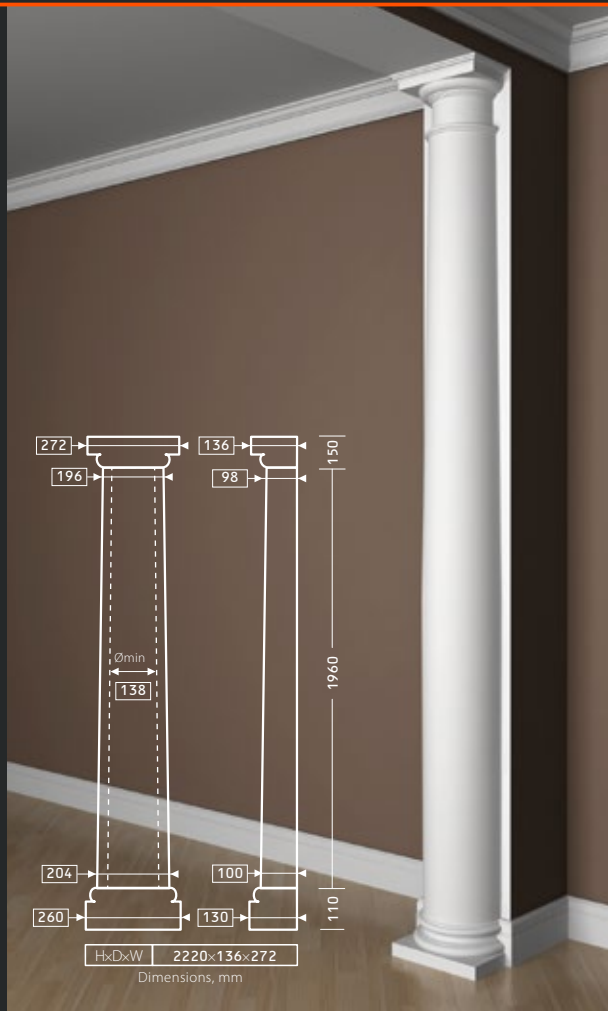
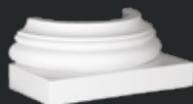
CAPITAL
1.15.005

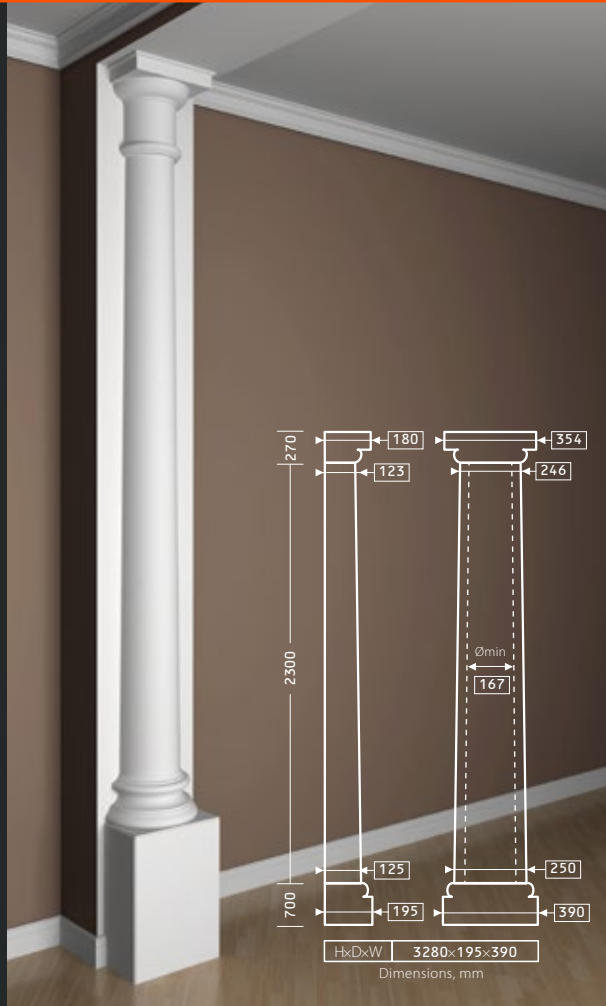


COLUMN
SHAFT
1.16.050



BASE
1.17.500





CAPITAL
1.15.002



**COLUMN
SHAFT**
1.16.020



BASE
1.17.100



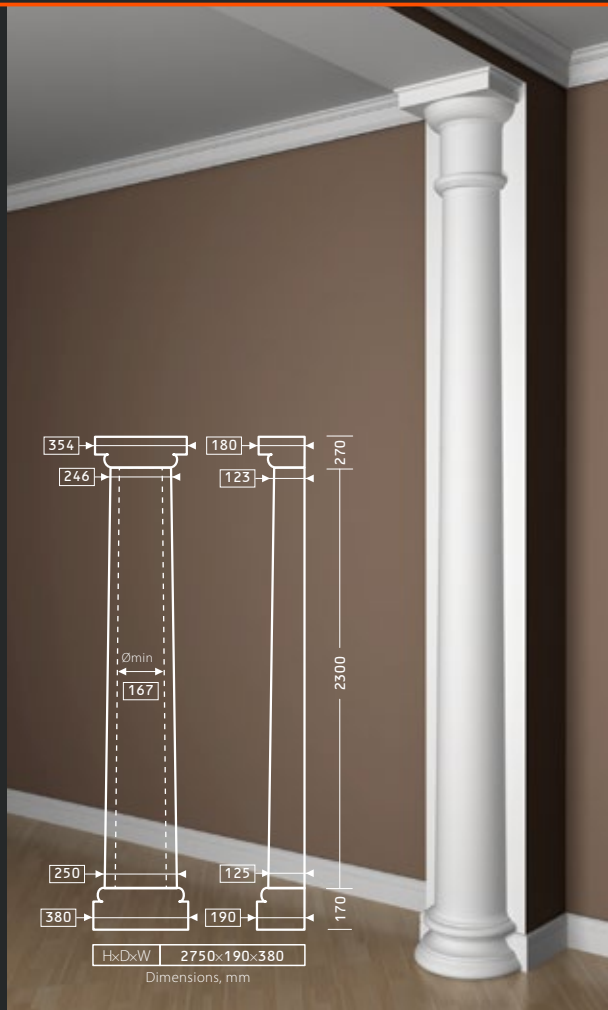
CAPITAL
1.15.002

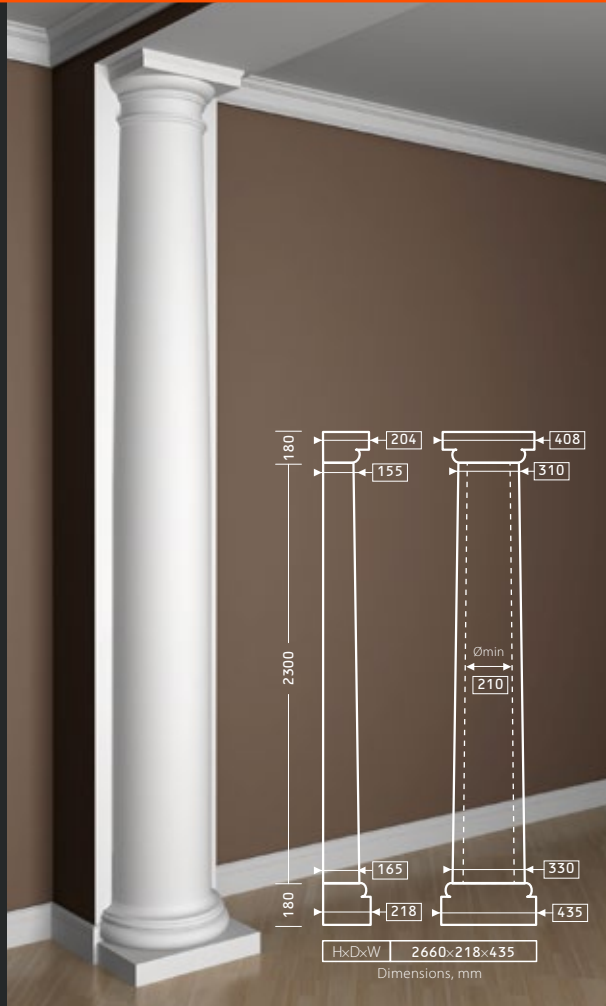


COLUMN
SHAFT
1.16.020



BASE
1.17.200





CAPITAL
4.15.101



**COLUMN
SHAFT**
4.16.101



BASE
4.17.101



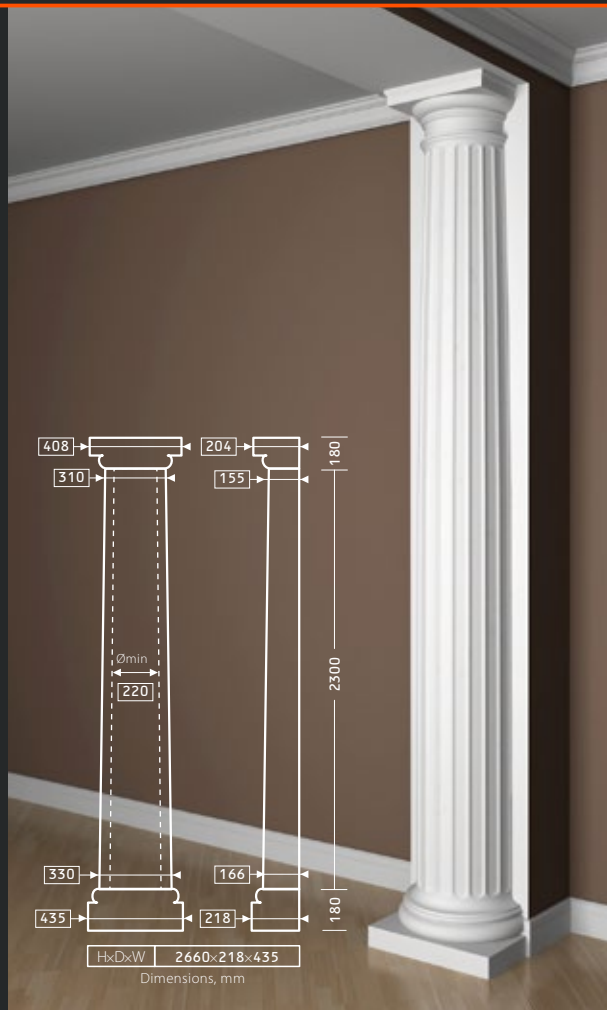
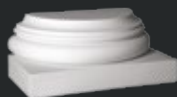
CAPITAL
4.15.101

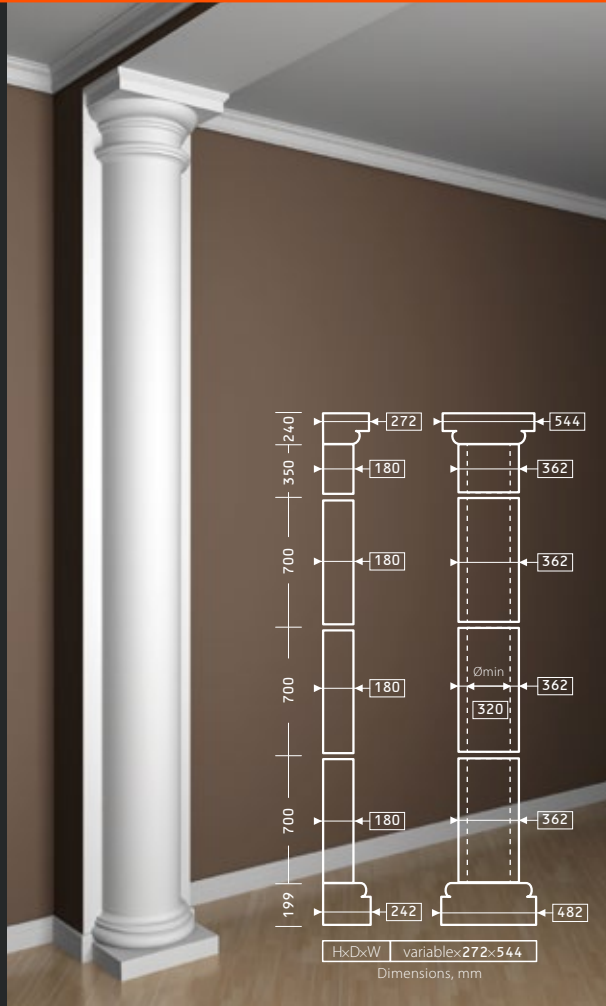


COLUMN
SHAFT
4.16.102



BASE
4.17.101





CAPITAL
4.15.102



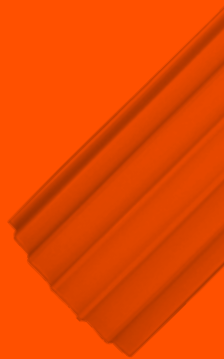
**COLUMN
SHAFT**
4.16.001



4.16.002

BASE
4.17.001





COLUMNS

CAPITAL
1.11.010



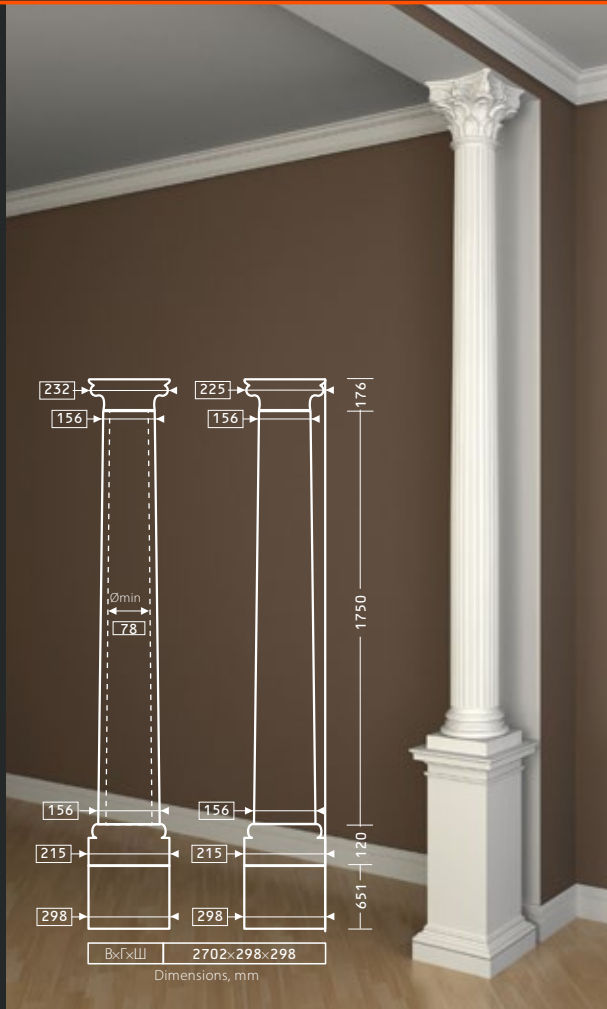
BASE
1.13.900

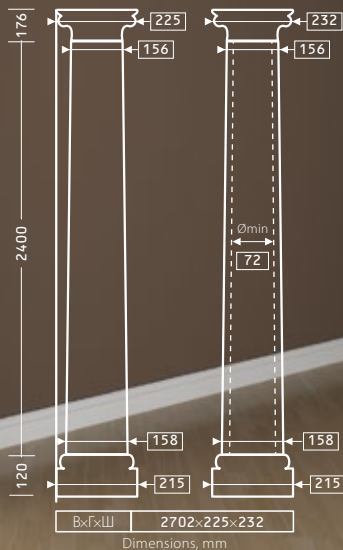


PEDESTAL
1.14.003



COLUMN
SHAFT
1.12.080





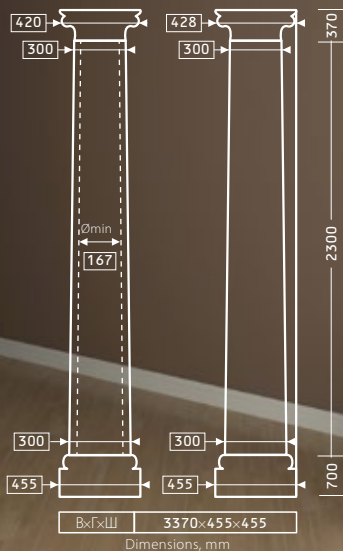
CAPITAL
1.11.001

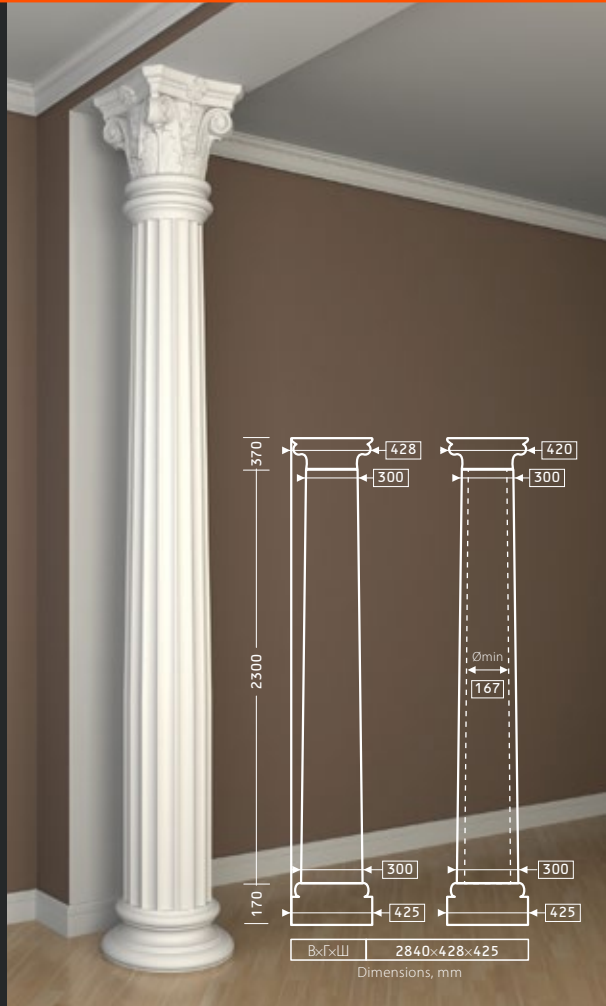


COLUMN
SHAFT
1.12.030



BASE
1.13.300





CAPITAL
1.11.001



**COLUMN
SHAFT**
1.12.030



BASE
1.13.400



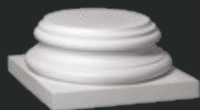
CAPITAL
4.11.301



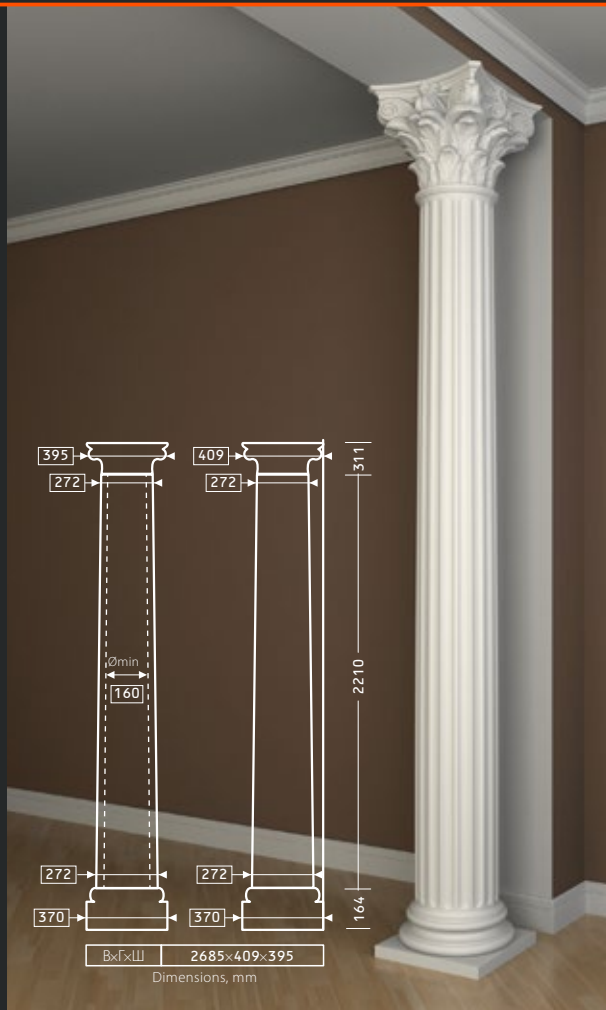
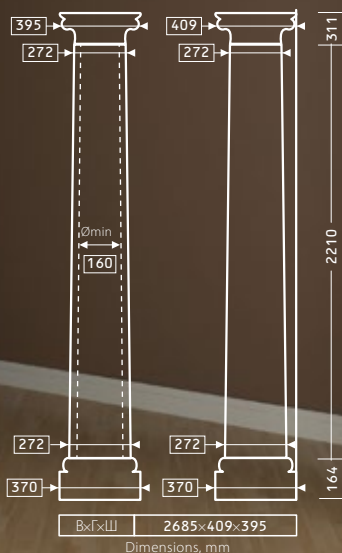
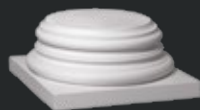
COLUMN
SHAFT
4.12.301

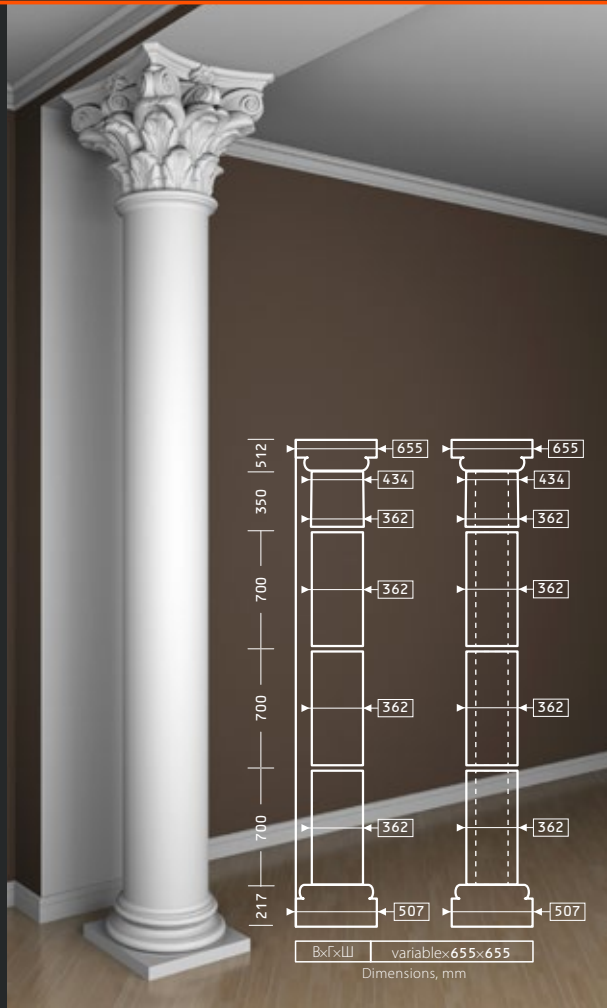


BASE
4.13.302



BASE
4.13.301





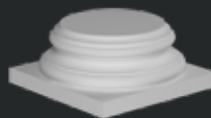
CAPITAL
4.11.302



COLUMN
SHAFT
4.12.001



BASE
4.13.002



4.12.002



CAPITAL
4.11.302



COLUMN
SHAFT
4.12.003



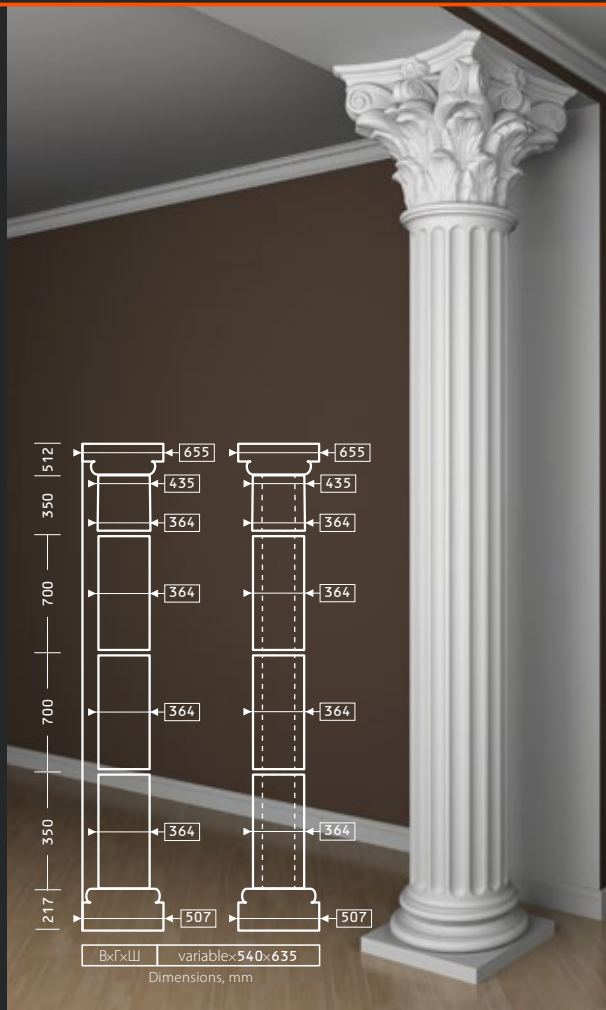
BASE
4.13.002

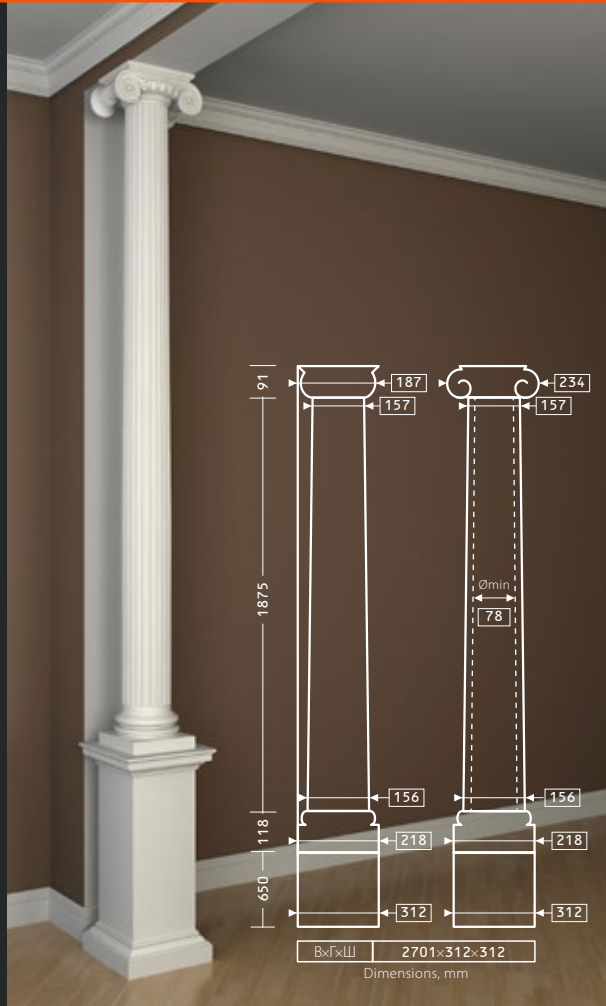


4.12.004



4.12.005

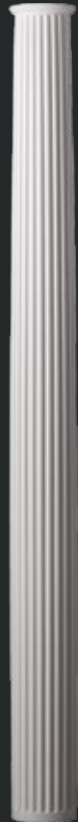




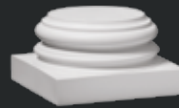
CAPITAL
1.11.009



COLUMN
SHAFT
1.12.070



BASE
1.13.800



PEDESTAL
1.14.002



CAPITAL

1.11.009



COLUMN

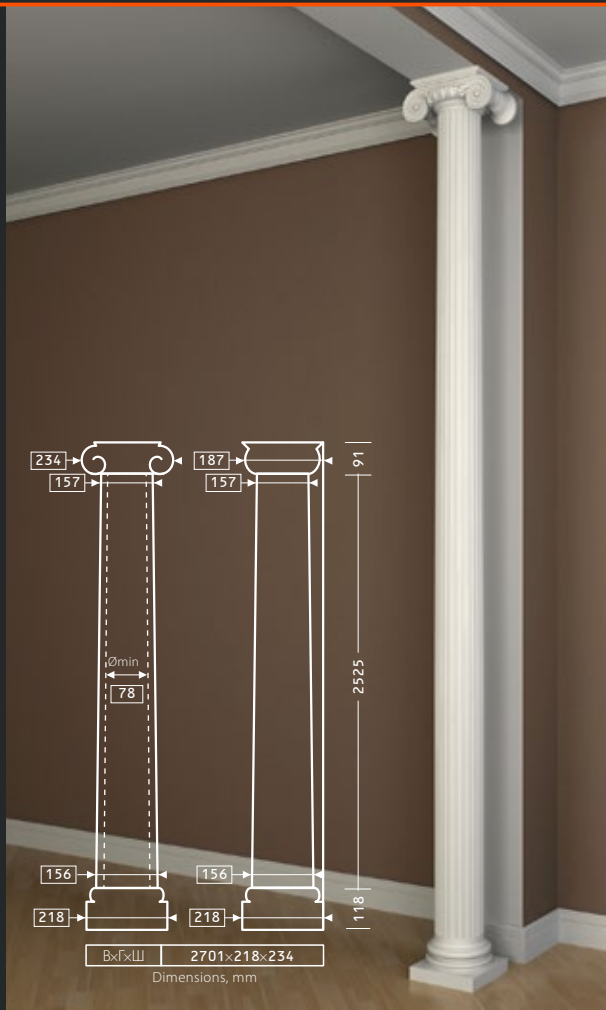
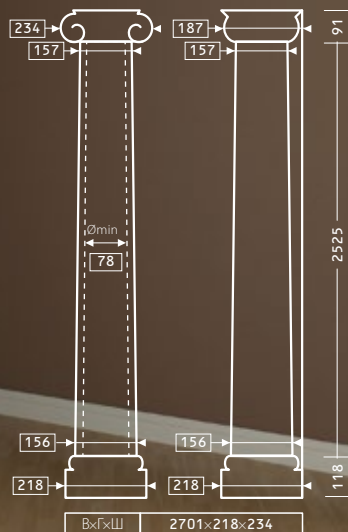
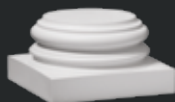
SHAFT

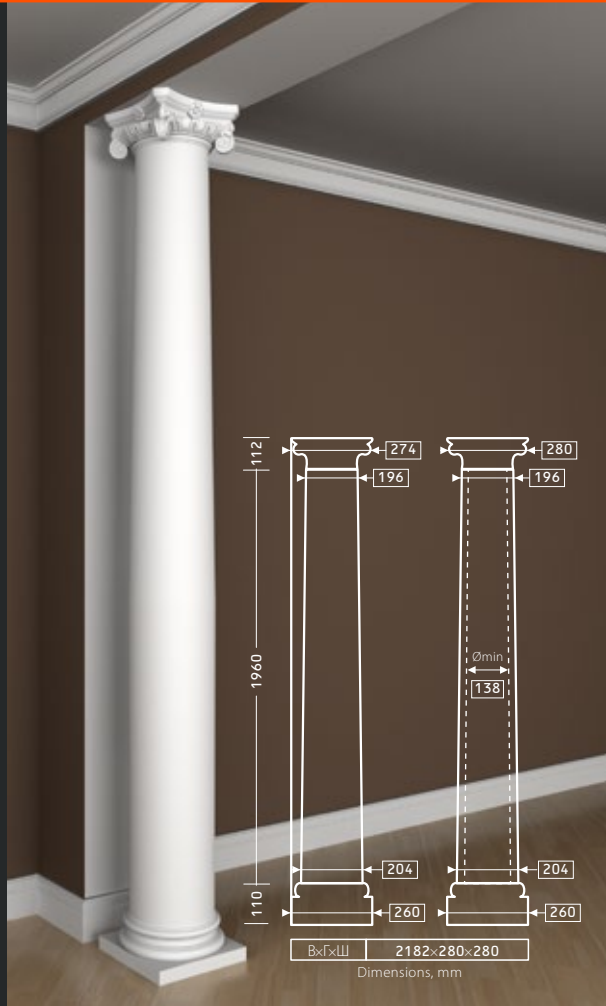
1.12.071



BASE

1.13.800

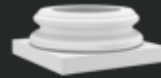




CAPITAL
1.11.006



BASE
1.13.500



COLUMN
SHAFT
1.12.050



CAPITAL
1.11.003



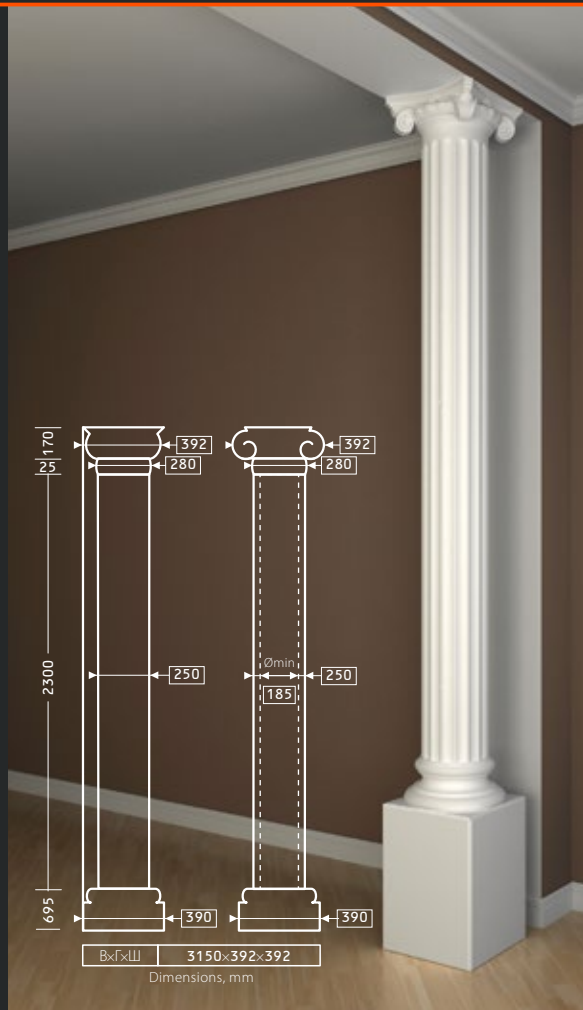
COLUMN
SHAFT
1.12.010



RING
1.11.100



BASE
1.13.100





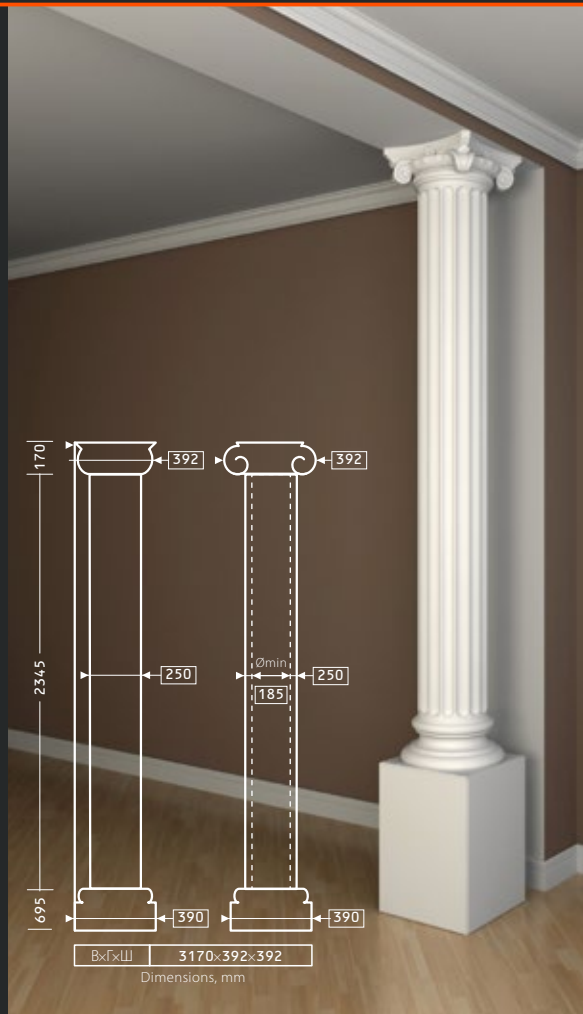
CAPITAL
1.11.003

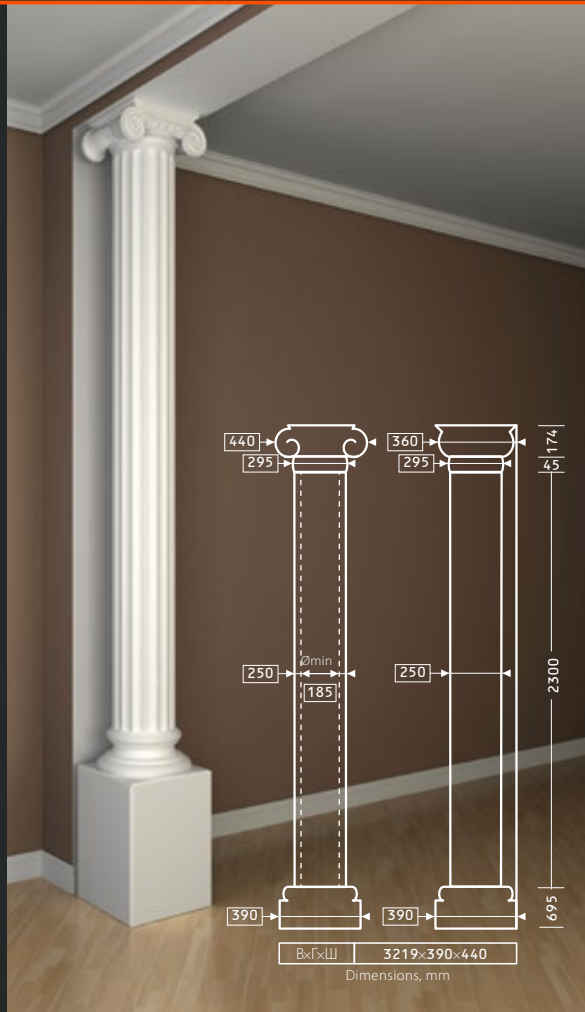


COLUMN
SHAFT
1.12.011



BASE
1.13.100





CAPITAL
1.11.004



COLUMN
SHAFT
1.12.010



RING
1.11.300



BASE
1.13.100



CAPITAL
1.11.004



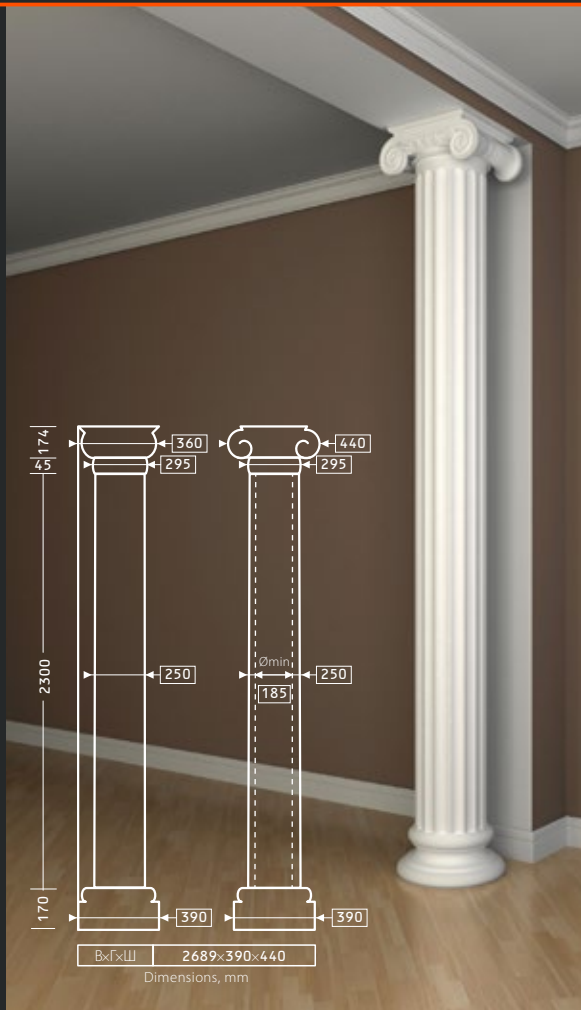
RING
1.11.300

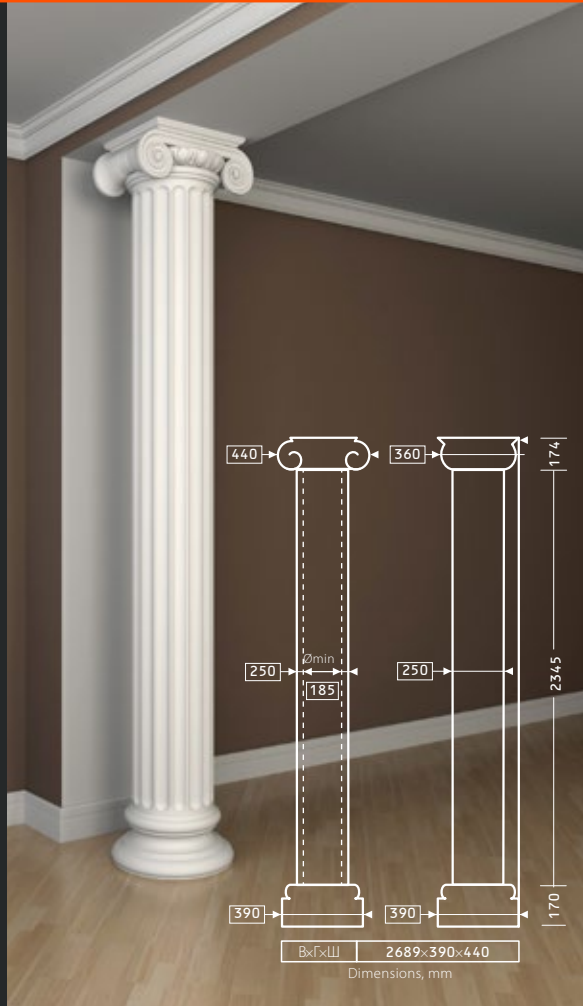


BASE
1.13.200



COLUMN
SHAFT
1.12.010





CAPITAL
1.11.004



COLUMN
SHAFT
1.12.011



BASE
1.13.200



CAPITAL
1.11.003



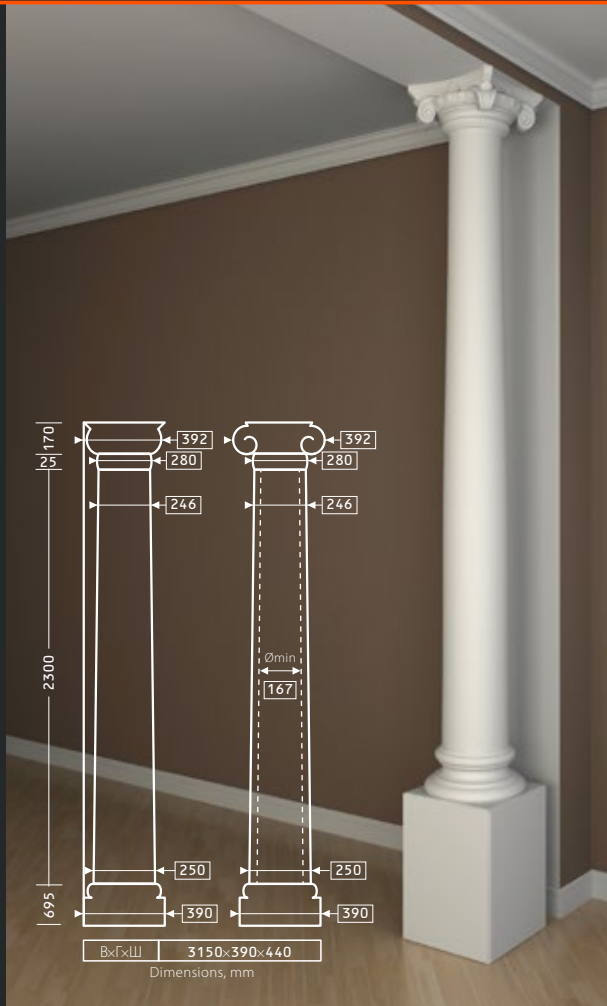
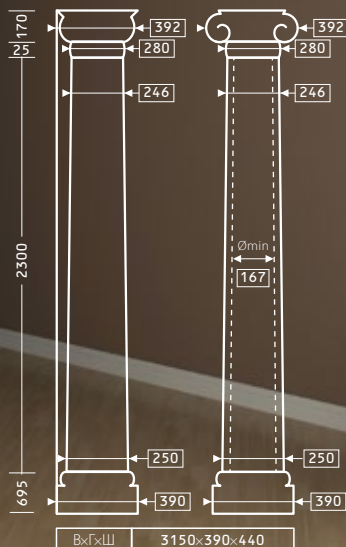
RING
1.11.200

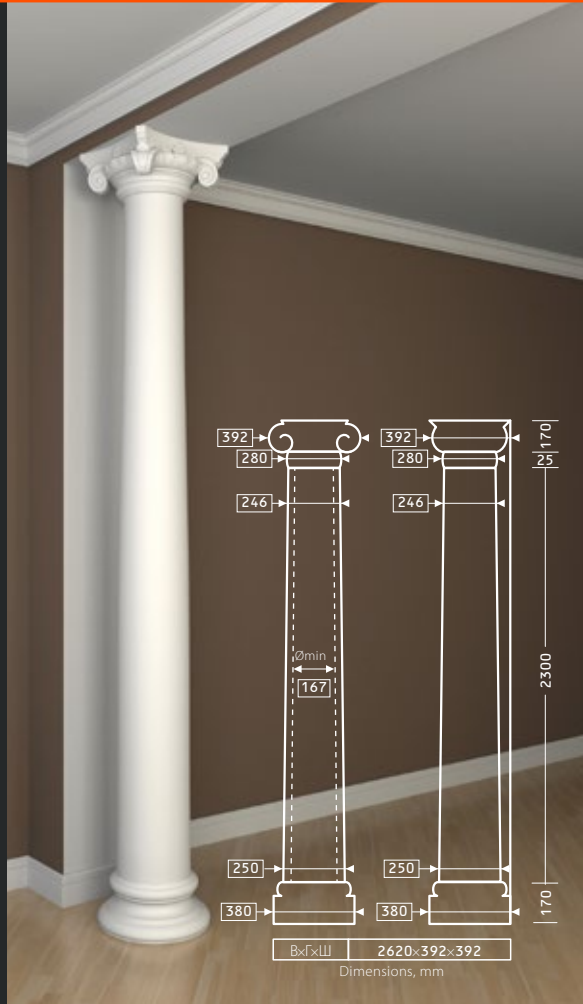


BASE
1.13.100



COLUMN
SHAFT
1.12.020





CAPITAL
1.11.003



COLUMN
SHAFT
1.12.020



RING
1.11.200



BASE
1.13.200



CAPITAL
4.11.201



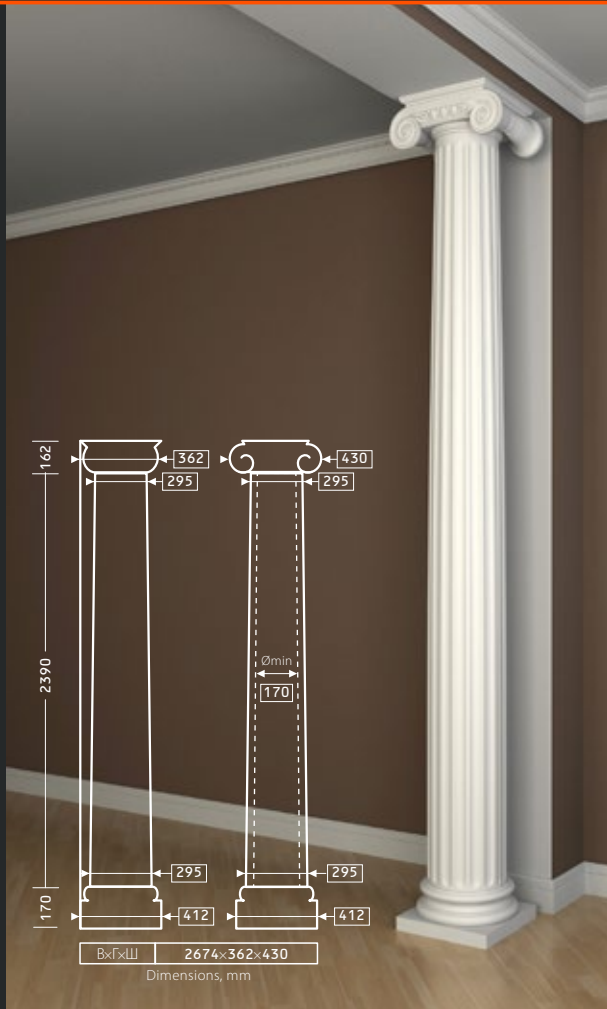
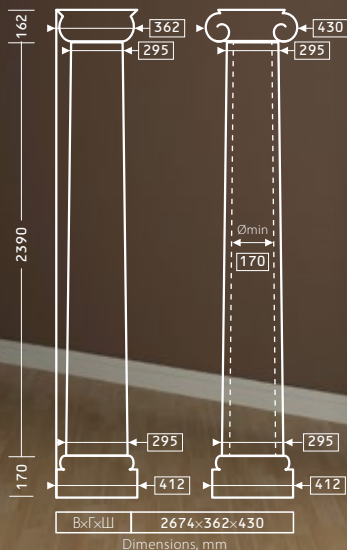
COLUMN
SHAFT
4.12.201

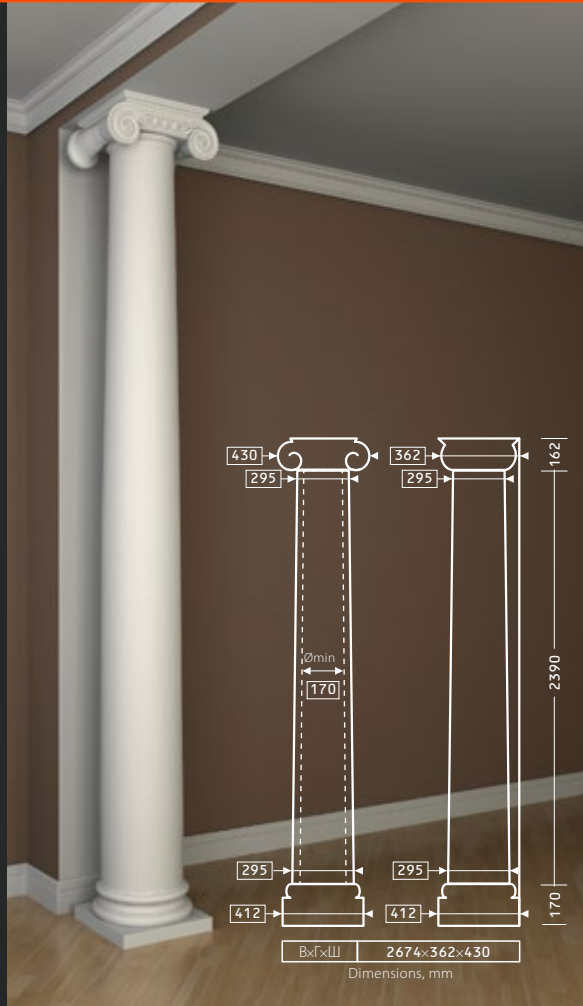


BASE
4.13.202



BASE
4.13.201





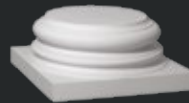
CAPITAL
4.11.201



COLUMN
SHAFT
4.12.202



BASE
4.13.202



BASE
4.13.201



CAPITAL

4.11.202



COLUMN

SHAFT

4.12.003



BASE

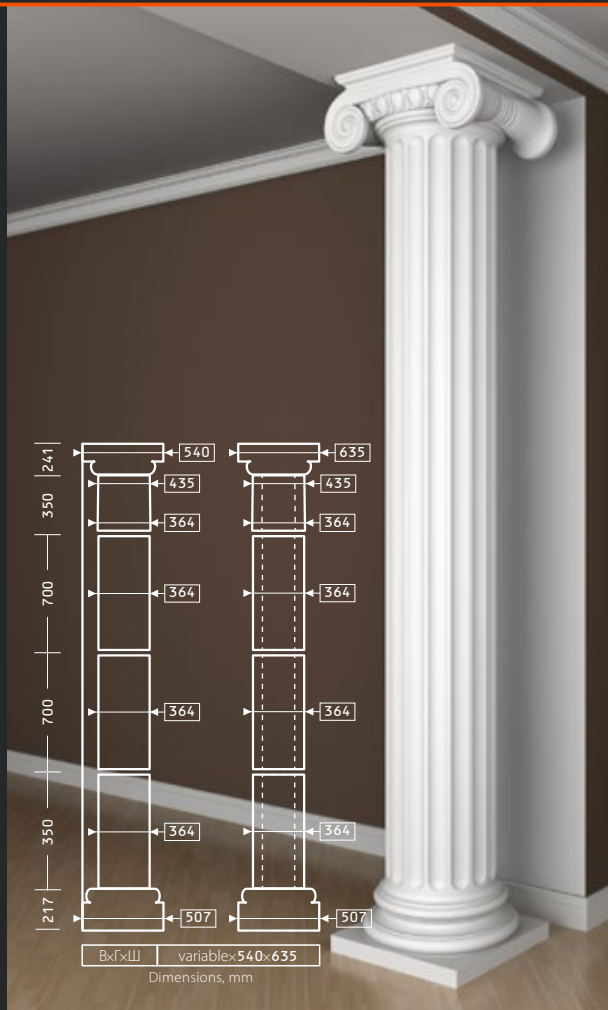
4.13.002

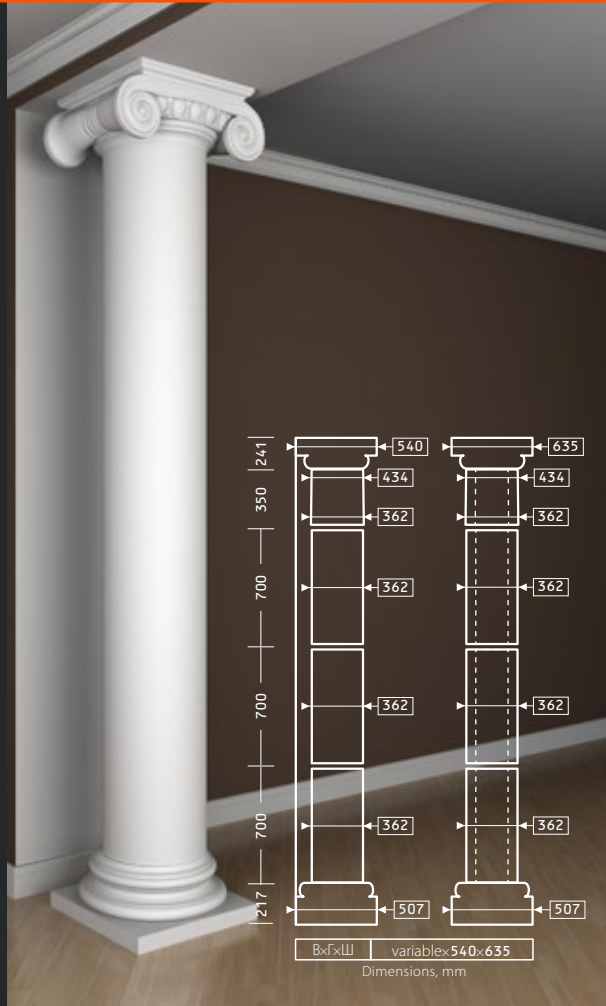


4.12.004



4.12.005





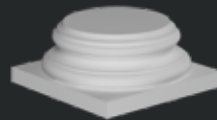
CAPITAL
4.11.202



COLUMN
SHAFT
4.12.001



BASE
4.13.002



4.12.002



CAPITAL
1.11.008



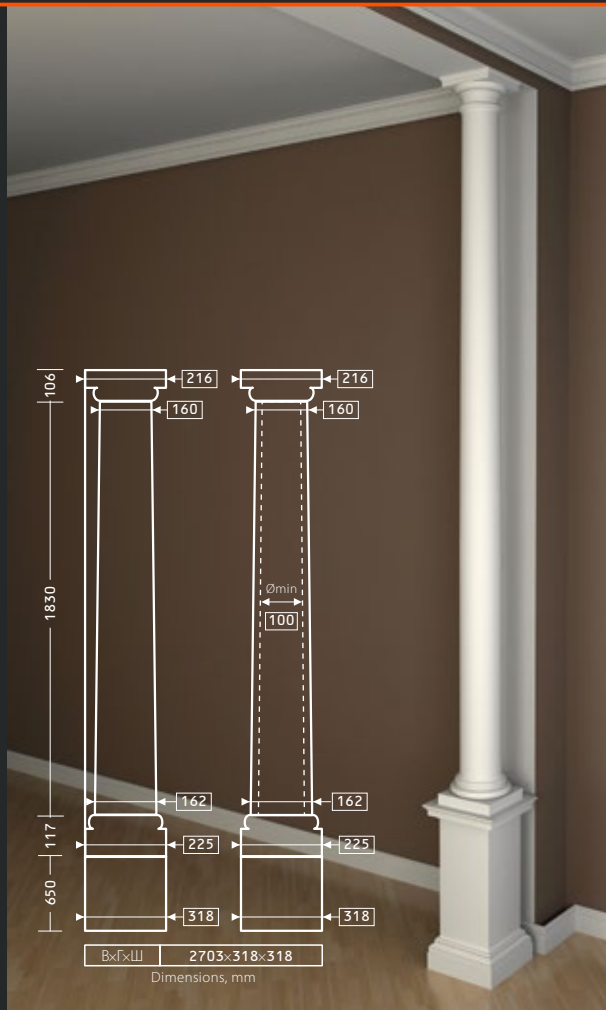
BASE
1.13.700

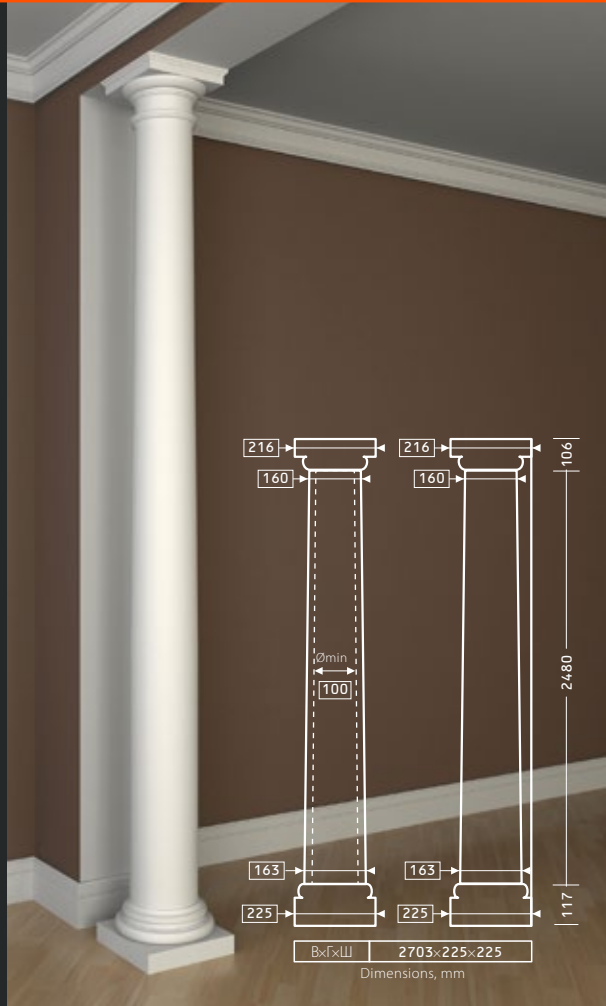


PEDESTAL
1.14.001



COLUMN
SHAFT
1.12.060





CAPITAL
1.11.008



COLUMN
SHAFT
1.12.061



BASE
1.13.700



COLUMNS

CAPITAL
1.11.005

1.11.005



COLUMN
SHAFT
1.12.050

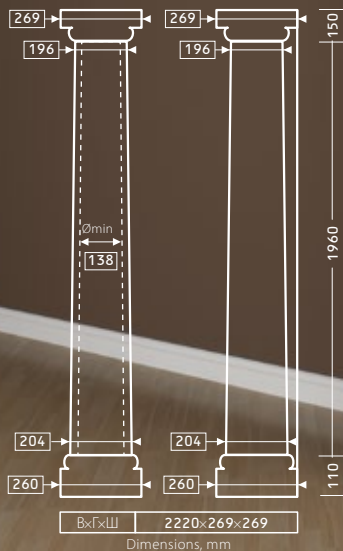
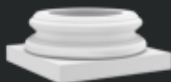
SHAFT
1.12.050

1.12.050

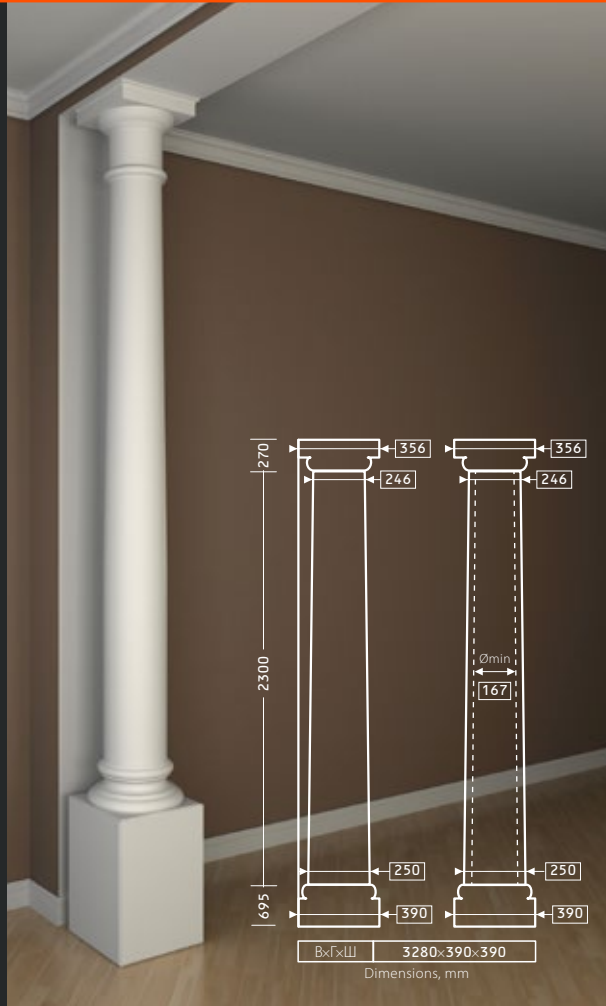


BASE

1.13.500



Dimensions, mm



CAPITAL
1.11.002



COLUMN
SHAFT
1.12.020



BASE
1.13.100



CAPITAL
1.11.002



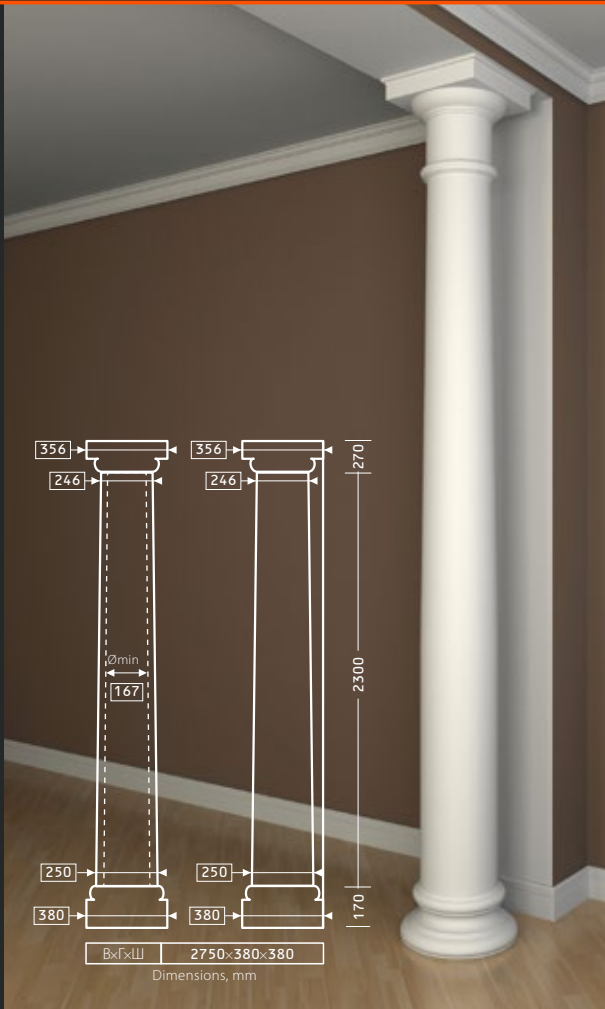
COLUMN
SHAFT
1.12.020

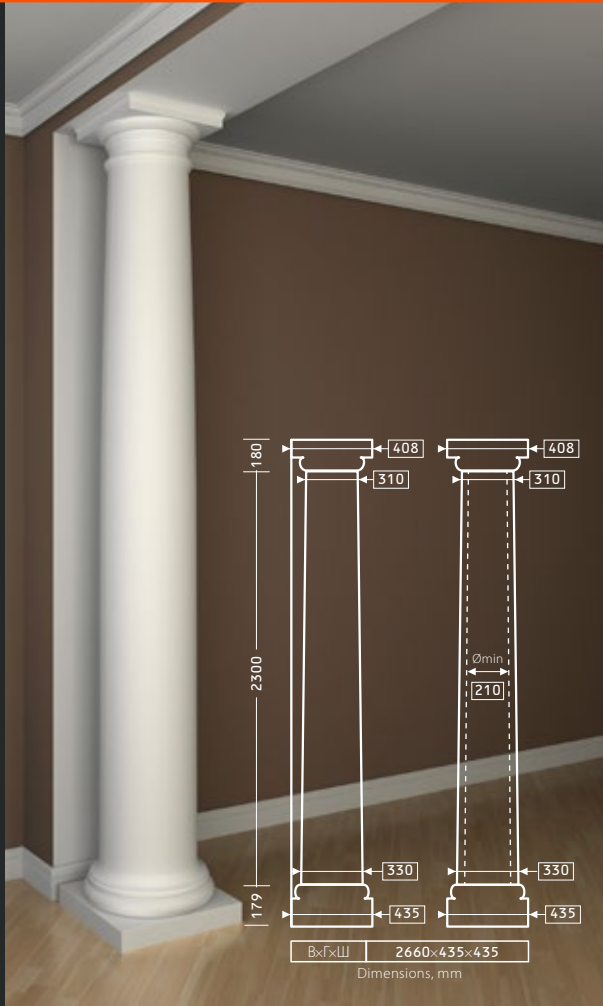


BASE
1.13.200



Dimensions, mm





CAPITAL
4.11.101



COLUMN
SHAFT
4.12.101



BASE
4.13.101



CAPITAL
4.11.101



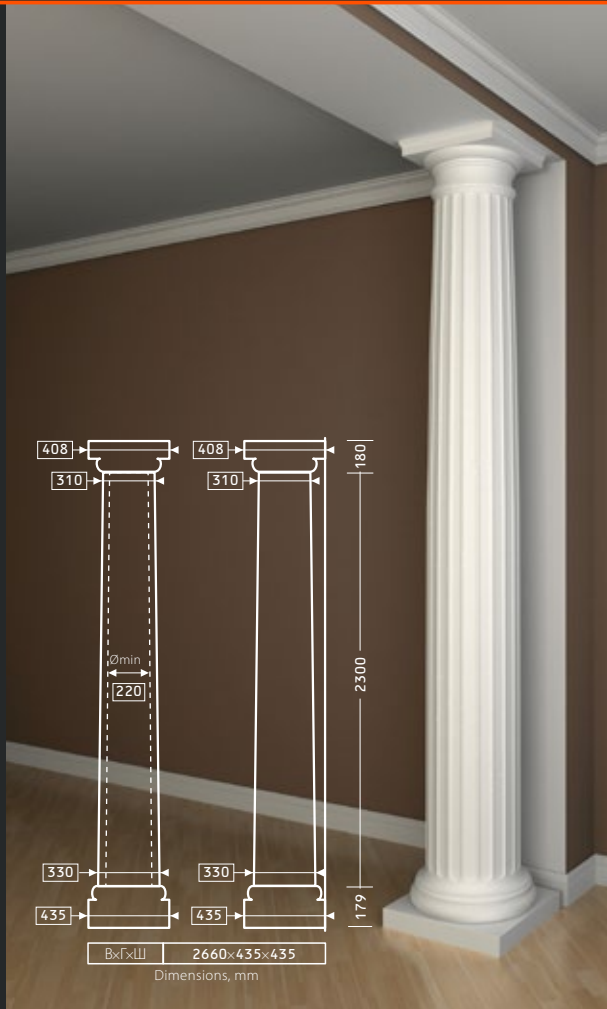
COLUMN
SHAFT
4.12.102

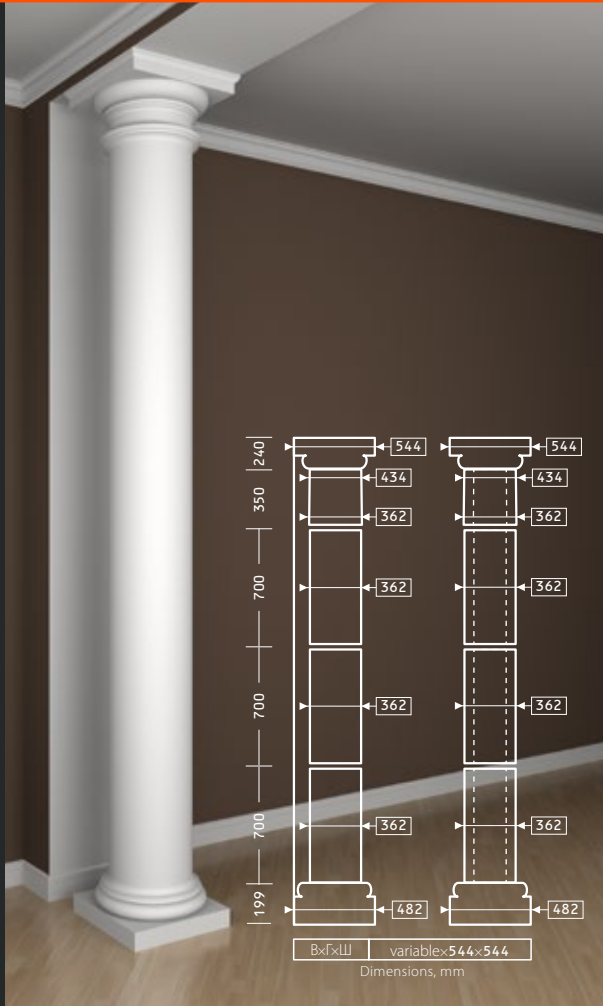


BASE
4.13.101



Dimensions, mm





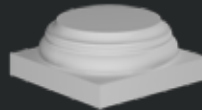
CAPITAL
4.11.102



COLUMN
SHAFT
4.12.001



BASE
4.13.001



4.12.002



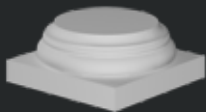
CAPITAL
4.11.102



COLUMN
SHAFT
4.12.003



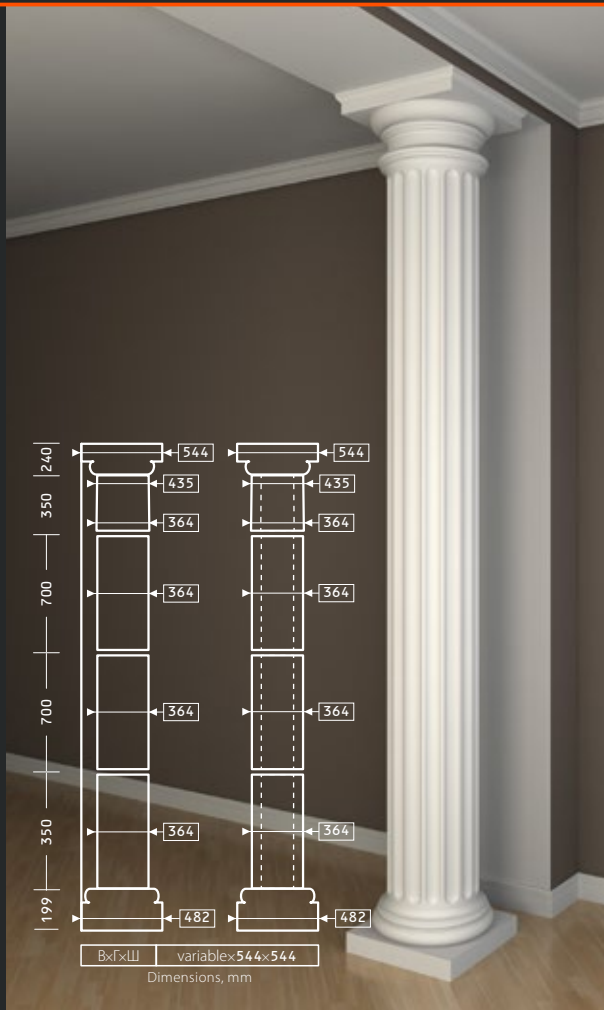
BASE
4.13.001



4.12.004



4.12.005







The background is a solid orange color. In the top-left corner, there is a 3D architectural detail of a curved molding or corbel. In the bottom-right corner, there is a 3D architectural detail of a vertical column or pedestal.

ARCH FRAMES

1.54.002

96 × 30 × 96

**1.54.013**

109 × 28 × 109

**1.54.017**

86 × 27 × 86

**1.54.004**

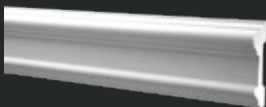
235 × 26 × 2080

**1.54.012**

115 × 10 × 730

**1.51.307**

96 × 25 × 2000

**1.54.030**

230 × 29 × 109





1.54.009

115 × 10 × 310

**1.54.019**

115 × 10 × 310

1.54.004

235 × 26 × 2080

**1.54.007**

115 × 11 × 156

**1.54.008**

115 × 15 × 153

**1.54.013**

109 × 28 × 109

**1.54.001**

98 × 30 × 98

**1.54.017**

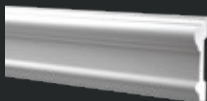
86 × 27 × 86

**1.54.010**

250 × 31 × 95

**1.51.307**

96 × 25 × 2000





1.54.009

115×10×310

**1.54.019**

115×10×310

1.54.004

235×26×2080

**1.54.007**

115×11×156

1.54.008

115×15×153

1.54.013

109×28×109

**1.54.001**

98×30×98

**1.54.017**

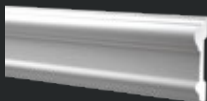
86×27×86

**1.54.030**

230×29×109

**1.51.307**

96×25×2000





1.54.002

96 × 30 × 96

**1.54.013**

109 × 28 × 109

**1.54.017**

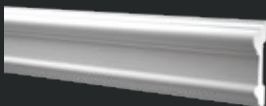
86 × 27 × 86

**1.54.005**

140 × 15 × 330

**1.51.307**

96 × 25 × 2000

**1.54.004**

235 × 26 × 2080

**1.54.030**

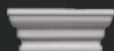
230 × 29 × 109





1.55.003

53 × 43 × 134

**1.55.002**

320 × 26 × 650

**1.55.001**

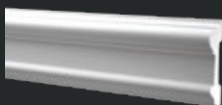
320 × 26 × 650

**1.55.005**

126 × 41 × 95

**1.51.307**

96 × 25 × 2000

**1.55.004**

50 × 43 × 231

**1.54.010**

250 × 31 × 95

**1.54.020**

250 × 31 × 95



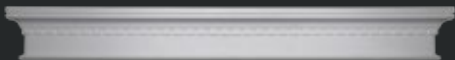


1.63.001

146 × 57 × 1280

**1.63.002**

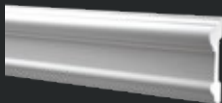
146 × 57 × 1280

**1.63.003**

230 × 38 × 920

**1.51.307**

96 × 25 × 2000

**1.54.030**

230 × 29 × 109





1.54.002

96 × 30 × 96

**1.54.013**

109 × 28 × 109

**1.54.017**

86 × 27 × 86

**1.54.004**

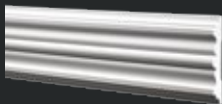
235 × 26 × 2080

**1.54.011**

113 × 15 × 435

**1.51.310**

96 × 19 × 2000

**1.54.020**

250 × 31 × 95





1.54.002

96 × 30 × 96

**1.54.013**

109 × 28 × 109

**1.54.017**

86 × 27 × 86

**1.54.006**

133 × 27 × 233

**1.54.003**

195 × 26 × 1265

**1.51.310**

96 × 19 × 2000

**1.54.030**

230 × 29 × 109





1.54.002

96 × 30 × 96

**1.54.013**

109 × 28 × 109

**1.54.017**

86 × 27 × 86

**1.54.003**

195 × 26 × 1265

**1.51.310**

96 × 19 × 2000

**1.54.010**

250 × 31 × 95





1.54.014

243 × 66 × 1495

**1.54.015**

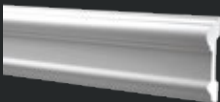
295 × 65 × 1200

**1.54.016**

244 × 59 × 1200

**1.51.307**

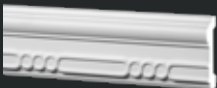
96 × 25 × 2000

**1.54.010**

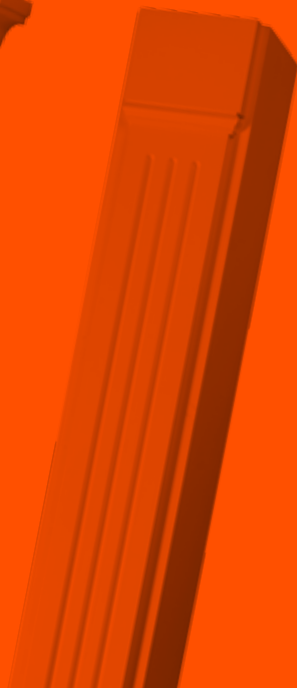
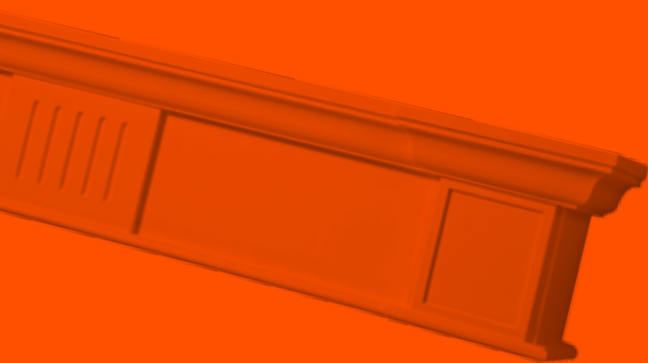
250 × 31 × 95

**1.51.382**

92 × 35 × 2000







The image features a solid orange background. Overlaid on this background is a 3D rendering of a decorative mantelpiece. The mantelpiece consists of a horizontal shelf supported by two vertical, fluted columns. The columns have a square base and a decorative fluted top. The shelf itself has a decorative front edge with a series of vertical lines. The entire mantelpiece is rendered in a lighter shade of orange, creating a subtle contrast with the background.

DECORATIVE MANTELPIECE ELEMENTS

DECORATIVE MANTELPIECE PORTAL

1.64.004

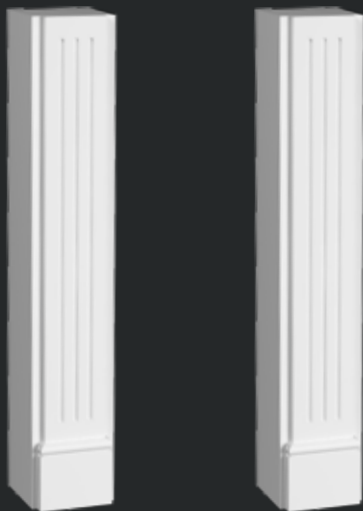
238×195×1295



DECORATIVE MANTELPIECE PEDESTAL

1.64.005

859×170×152



CAUTION
Product is not available
to open fire and other
sources of heat!

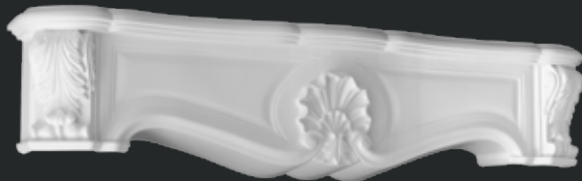
Dimensions: Height × Depth × Width, mm



DECORATIVE MANTELPIECE PORTAL

1.64.001

313×221×1303



DECORATIVE MANTELPIECE PEDESTAL

1.64.002

877×171×180

**1.64.003**

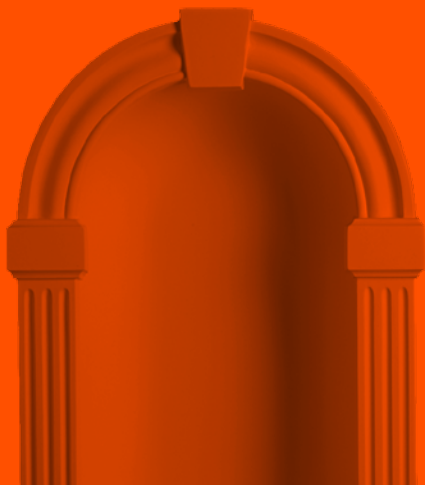
877×171×180



CAUTION
Product is not available
to open fire and other
sources of heat!

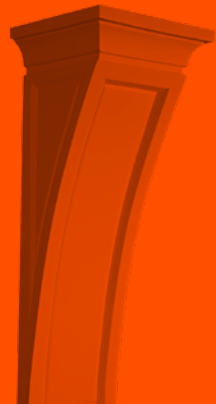
Dimensions: Height × Depth × Width, mm







CORBELS, NICHES

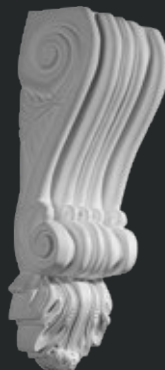


CORBEL 1.19.001



H×D×W 313 × 149 × 180

CORBEL 1.19.002



H×D×W 305 × 76 × 120

CORBEL 1.19.003

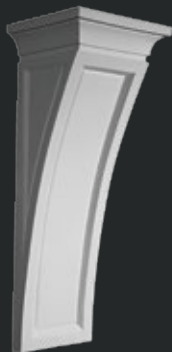


H×D×W 152 × 123 × 119

CORBEL 1.19.004



H×D×W 216 × 74 × 87

CORBEL **1.19.005**

H×D×W 496 × 163 × 188

CORBEL **1.19.007**

H×D×W 185 × 102 × 185

CORBEL **1.19.008**

H×D×W 225 × 85 × 165

CORBEL **1.19.009**

H×D×W 142 × 75 × 117

CORBEL 1.19.010



H×D×W 232 × 83 × 120

CORBEL 1.19.011



H×D×W 143 × 71 × 105

CORBEL 1.19.012



H×D×W 142 × 68 × 102

CORBEL 1.19.013



H×D×W 305 × 186 × 170

CORBEL 1.19.014



H×D×W 190 × 130 × 180

CORBEL 1.19.015



H×D×W 165 × 70 × 111

CORBEL 1.19.016



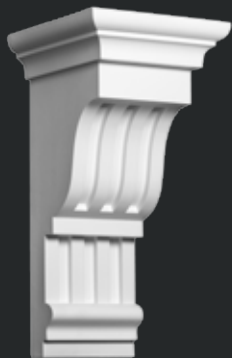
H×D×W 209 × 92 × 127

CORBEL 1.19.017



H×D×W 224 × 93 × 150

CORBEL 1.19.018



H×D×W 396 × 207 × 192

CORBEL 1.19.137

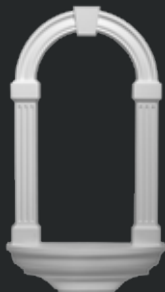


H×D×W 97 × 39 × 73



NICHE 1.61.101

758 × 115 × 418

NICHE WITH
SHELF

1.61.110

590 × 90 × 315



Niches are sold separately.
The base is equipped with additional
niche shelf frosted opaque light diffusing
polycarbonate 10 mm thick — it allows you
to mount sources of indirect lighting into the
base of the niche.



NICHE **1.61.102**
1135 × 655



NICHE WITH
SHELF
1.61.120
975 × 175 × 557



Niches are sold separately.
The base is equipped with additional
niche shelf frosted opaque light diffusing
polycarbonate 10 mm thick – it allows you
to mount sources of indirect lighting into the
base of the niche.



The image features a solid orange background. In the center, the word "ORNAMENTS" is written in a white, serif, all-caps font. There are three decorative, three-dimensional scrollwork ornaments in a matching orange color. One is in the top-left corner, another is in the bottom-left corner, and a larger one is in the bottom-right corner. The word "ORNAMENTS" is positioned between the top-left and bottom-left ornaments, and above the bottom-right ornament.

ORNAMENTS

1.60.001

135 × 15 × 160

1.60.002

110 × 19 × 415

1.60.001

135 × 15 × 160

**1.60.006**

60 × 10 × 60

1.60.015

120 × 22 × 51

1.60.017

90 × 15 × 90

1.60.003

35 × 13 × 25



1.60.008

82 × 8 × 28



1.60.004

53 × 15 × 35



1.60.108

82 × 8 × 28



1.60.009

134 × 12 × 55



1.60.005

86 × 15 × 70



1.60.109

134 × 12 × 55



1.60.010

162 × 10 × 70

**1.60.007**

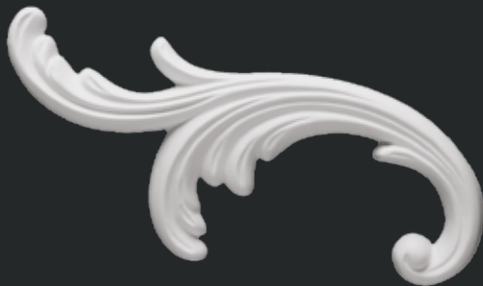
156 × 18 × 97

**1.60.110**

162 × 10 × 70

**1.60.011**

270 × 15 × 134

**1.60.111**

270 × 15 × 134



1.60.012

277 × 58 × 210



1.60.014

148 × 42 × 73



1.60.114

148 × 42 × 73



1.60.018

130 × 13 × 260

**1.60.019**

90 × 12 × 53



108 × 12 × 70



205 × 20 × 200

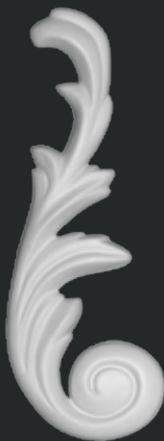
90 × 12 × 53



108 × 12 × 70

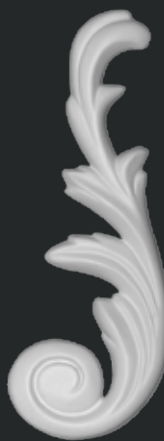
1.60.020

155 × 6 × 51



1.60.120

155 × 6 × 51



1.60.021

230 × 43 × 820

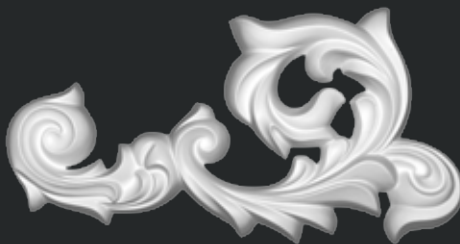


1.60.022

318 × 50 × 895

**1.60.023**

158 × 30 × 298

**1.60.123**

158 × 30 × 298





1.60.024

193 × 25 × 238



1.60.025

210 × 30 × 387

1.60.026

152 × 30 × 175

**1.60.027**

150 × 31 × 269



1.60.028

120 × 20 × 410



1.60.029

222 × 33 × 395

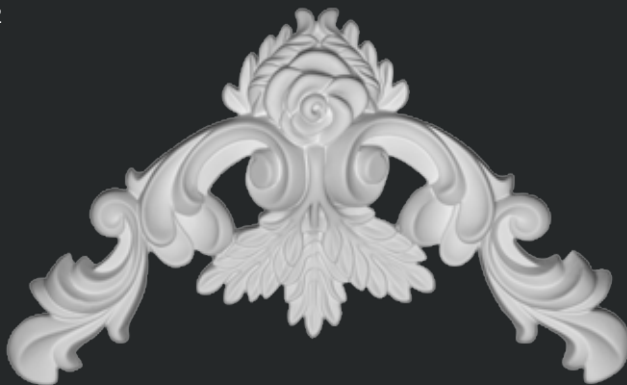


1.60.030

157 × 22 × 290

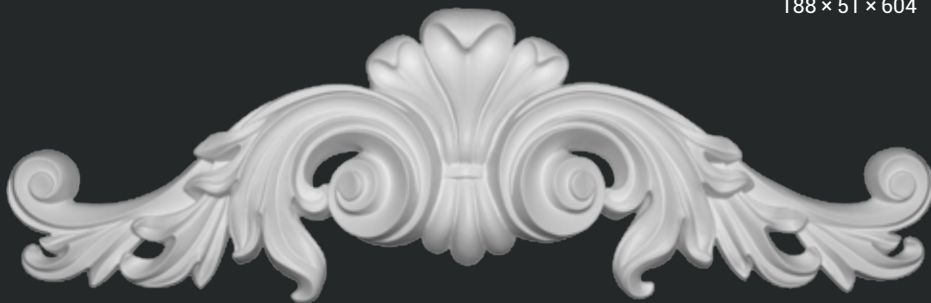
**1.60.031**

141 × 28 × 232



1.60.032

188 × 51 × 604



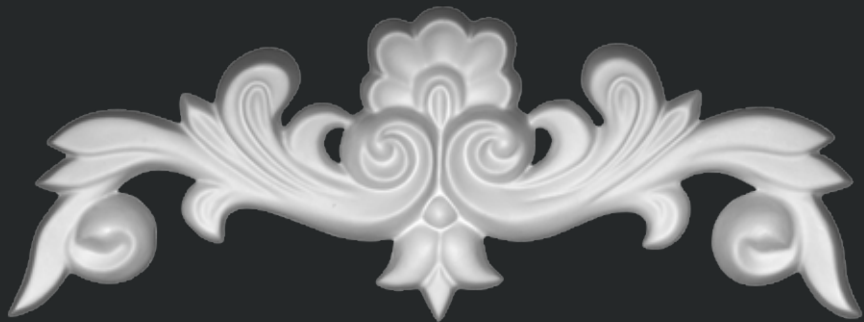
1.60.033

101 × 19 × 218



1.60.034

89 × 12 × 268

**1.60.035**

125 × 16 × 85

**1.60.135**

125 × 16 × 85





1.60.036

360 × 50 × 790



1.60.037

297 × 21 × 271

1.60.038

120 × 23 × 230

**1.60.039**

213 × 21 × 74



1.60.040

143 × 23 × 355







We are Evroplast, a manufacturer of architectural decorative elements, and we present our line of innovative adhesives designed for various uses.

Our adhesives are designed for mounting decorative elements made of foam polyurethane onto walls and ceilings, bonding joints of the elements, and fixing broken details of production sites and households.

Evroplast Multipurpose: Excellent characteristics of this adhesive make mounting foam polyurethane elements onto walls and ceilings even easier because the items do not need additional support

Europlast Adhesive for bonding joints is designed to glue foam polyurethane elements together: it hardens without expansion, it is easy to remove if some excessive glue shows up, and it gives you an opportunity to adjust the position of the item within 30 minutes of installation.

Familiarize with manuals on the unit package and in the catalogue before proceed to work.



MULTIPURPOSE ADHESIVE
290 ml



ADHESIVE FOR BONDING JOINTS
60 ml

