

INTERIOR DECOR

GAUDI
ARCHITECTURAL SOLUTIONS

CONTENTS

14 – 125	Cornices
126 – 189	Mouldings
190 – 199	Skirtings
200 – 217	Moulding corner elements
218 – 243	Ceiling rosettes, ceilings panels, cupola
244 – 249	Decorative panels
250 – 269	Pilasters
270 – 301	Half columns
302 – 335	Columns
336 – 359	Arch frames
360 – 365	Decorative fireplace elements
366 – 375	Corbels, Niches
376 – 393	Ornaments
394 – 399	Adhesive

MOULDINGS

1.51.301 ... 140	1.51.325 ... 152	1.51.350 ... 164	1.51.374 ... 176
1.51.302 ... 140	1.51.326 ... 152	1.51.351 ... 164	1.51.375 ... 176
1.51.303 ... 141	1.51.327 ... 153	1.51.352 ... 165	1.51.376 ... 177
1.51.304 ... 141	1.51.328 ... 153	1.51.353 ... 165	1.51.377 ... 177
1.51.305 ... 142	1.51.329 ... 154	1.51.354 ... 166	1.51.378 ... 178
1.51.306 ... 142	1.51.330 ... 154	1.51.355 ... 166	1.51.379 ... 178
1.51.307 ... 143	1.51.331 ... 155	1.51.356 ... 167	1.51.380 ... 179
1.51.308 ... 143	1.51.332 ... 155	1.51.357 ... 167	1.51.381 ... 179
1.51.309 ... 144	1.51.334 ... 156	1.51.358 ... 168	1.51.382 ... 180
1.51.310 ... 144	1.51.335 ... 156	1.51.359 ... 168	1.51.383 ... 180
1.51.311 ... 145	1.51.336 ... 157	1.51.360 ... 169	1.51.384 ... 181
1.51.312 ... 145	1.51.337 ... 157	1.51.361 ... 169	1.51.387 ... 181
1.51.313 ... 146	1.51.338 ... 158	1.51.362 ... 170	1.51.388 ... 182
1.51.314 ... 146	1.51.339 ... 158	1.51.363 ... 170	1.51.400 ... 182
1.51.315 ... 147	1.51.340 ... 159	1.51.364 ... 171	1.51.401 ... 183
1.51.316 ... 147	1.51.341 ... 159	1.51.365 ... 171	1.51.601 ... 183
1.51.317 ... 148	1.51.342 ... 160	1.51.366 ... 172	1.51.602 ... 184
1.51.318 ... 148	1.51.343 ... 160	1.51.367 ... 172	1.51.603 ... 184
1.51.319 ... 149	1.51.344 ... 161	1.51.368 ... 173	1.51.604 ... 185
1.51.320 ... 149	1.51.345 ... 161	1.51.369 ... 173	1.51.605 ... 185
1.51.321 ... 150	1.51.346 ... 162	1.51.370 ... 174	1.51.606 ... 186
1.51.322 ... 150	1.51.347 ... 162	1.51.371 ... 174	
1.51.323 ... 151	1.51.348 ... 163	1.52.372 ... 175	
1.51.324 ... 151	1.51.349 ... 163	1.51.373 ... 175	

SKIRTINGS

1.53.101 ... 194	1.53.104 ... 195	1.53.107 ... 197	1.53.110 ... 198
1.53.102 ... 194	1.53.105 ... 196	1.53.108 ... 197	1.53.111 ... 199
1.53.103 ... 195	1.53.106 ... 196	1.53.109 ... 198	

MOULDING CORNER ELEMENTS

1.52.279 ... 202	1.52.291 ... 206	1.52.300 ... 208	1.52.322 ... 213
1.52.283 ... 202	1.52.292 ... 207	1.52.301 ... 209	1.52.326 ... 213
1.52.284 ... 203	1.52.293 ... 206	1.52.302 ... 209	1.52.328 ... 214
1.52.285 ... 203	1.52.294 ... 207	1.52.303 ... 210	1.52.348 ... 214
1.52.286 ... 204	1.52.295 ... 206	1.52.308 ... 210	1.52.352 ... 215
1.52.287 ... 204	1.52.296 ... 213	1.52.312 ... 211	1.52.361 ... 215
1.52.288 ... 205	1.52.297 ... 208	1.52.313 ... 211	1.52.375 ... 216
1.52.289 ... 205	1.52.298 ... 208	1.52.314 ... 212	1.52.376 ... 216
1.52.290 ... 206	1.52.299 ... 202	1.52.318 ... 212	1.52.400 ... 217

CEILING ROSETTES

1.56.001 ... 228	1.56.007 ... 229	1.56.013 ... 231	1.56.019 ... 232
1.56.002 ... 228	1.56.008 ... 229	1.56.014 ... 231	1.56.020 ... 232
1.56.003 ... 228	1.56.009 ... 230	1.56.015 ... 231	1.56.021 ... 233
1.56.004 ... 228	1.56.010 ... 230	1.56.016 ... 231	1.56.022 ... 233
1.56.005 ... 229	1.56.011 ... 230	1.56.017 ... 232	1.56.023 ... 233
1.56.006 ... 229	1.56.012 ... 230	1.56.018 ... 232	1.56.024 ... 233

1.56.025 ... 234	1.56.033 ... 236	1.56.041 ... 238	1.56.049 ... 240
1.56.026 ... 234	1.56.034 ... 236	1.56.042 ... 238	1.56.050 ... 240
1.56.027 ... 234	1.56.035 ... 236	1.56.043 ... 238	1.56.051 ... 240
1.56.028 ... 234	1.56.036 ... 236	1.56.044 ... 238	1.56.052 ... 240
1.56.029 ... 235	1.56.037 ... 237	1.56.045 ... 239	1.56.053 ... 241
1.56.030 ... 235	1.56.038 ... 237	1.56.046 ... 239	1.56.054 ... 241
1.56.031 ... 235	1.56.039 ... 237	1.56.047 ... 239	1.56.055 ... 241
1.56.032 ... 235	1.56.040 ... 237	1.56.048 ... 239	1.56.056 ... 241
			1.56.057 ... 242

CEILING PANELS, CUPOLA

1.57.001 ... 242	1.57.003 ... 242	1.57.004 ... 243	1.58.001 ... 243
1.57.002 ... 242			

DECORATIVE PANELS

1.59.001 ... 246	1.59.003 ... 247	1.59.004 ... 248	1.59.005 ... 249
------------------	------------------	------------------	------------------

PILASTERS

CAPITAL	1.21.006 ... 261		257		261
1.21.001 ... 254		262	4.21.201 ... 259	1.22.030 ... 268	
1.21.002 ... 255	1.21.007 ... 268		260		269
	258	1.21.008 ... 263		1.22.040 ... 264	
1.21.003 ... 269	4.21.101 ... 266		SHAFT	1.22.050 ... 263	
1.21.004 ... 264		267	1.22.010 ... 254	1.22.200 ... 258	
1.21.005 ... 265	4.21.301 ... 256		1.22.020 ... 255		262

4.22.101 ... 266	BASE	1.23.300 ... 268	4.23.101 ... 266
4.22.102 ... 267	1.23.100 ... 254		269
4.22.201 ... 259	1.23.200 ... 255	1.23.400 ... 264	4.23.201 ... 259
4.22.202 ... 260		258	1.23.500 ... 265
4.22.301 ... 256		261	1.23.600 ... 263
4.22.302 ... 257		262	
			4.23.301 ... 256
			257

HALF COLUMNS

CAPITAL	296	4.15.202 ... 292		286
1.15.001 ... 274	1.15.006 ... 280	4.15.301 ... 276	1.16.011 ... 284	
	275	4.15.302 ... 277		287
1.15.002 ... 297	1.15.008 ... 293		1.16.020 ... 288	
	298			289
1.15.003 ... 282	1.15.009 ... 278	HALF RING		297
	283	1.15.100 ... 282		298
	284		283	
	1.15.010 ... 272	1.15.200 ... 288	1.16.030 ... 274	
	288			275
	289	4.15.101 ... 299	1.15.300 ... 285	1.16.050 ... 280
1.15.004 ... 285		300		281
	286	4.15.102 ... 301	SHAFT	295
	287	4.15.201 ... 290	1.16.010 ... 282	296
1.15.005 ... 295		291		283
				285
				1.16.060 ... 293

ARCH FRAMES

1.51.387 ... 358	342	340	1.54.018 ... 358
1.51.388 ... 358	344	342	1.54.019 ... 340
1.55.001 ... 346	350	344	342
1.55.002 ... 346	1.54.005 ... 344	350	1.54.020 ... 346
1.55.003 ... 346	1.54.006 ... 352	352	350
1.55.004 ... 346	1.54.007 ... 340	354	1.54.030 ... 338
1.55.005 ... 346	342	1.54.014 ... 356	342
1.54.001 ... 340	1.54.008 ... 340	1.54.015 ... 356	344
342	342	1.54.016 ... 356	348
1.54.002 ... 338	1.54.009 ... 340	1.54.017 ... 338	352
344	342	340	1.54.040 ... 358
350	1.54.010 ... 340	342	1.54.050 ... 358
352	346	344	1.54.060 ... 358
354	354		1.54.070 ... 358
1.54.003 ... 352	356	350	1.63.001 ... 348
354	1.54.011 ... 350	352	1.63.002 ... 348
1.54.004 ... 338	1.54.012 ... 338	354	1.63.003 ... 348
340	1.54.013 ... 338		

DECORATIVE FIREPLACE ELEMENTS

1.64.001 ... 364	1.64.003 ... 364	1.64.004 ... 362	1.64.005 ... 362
1.64.002 ... 364			

CORBELS

1.19.001 ... 368	1.19.007 ... 369	1.19.012 ... 370	1.19.017 ... 371
1.19.002 ... 368	1.19.008 ... 369	1.19.013 ... 370	1.19.018 ... 372
1.19.003 ... 368	1.19.009 ... 369	1.19.014 ... 371	1.19.137 ... 372
1.19.004 ... 368	1.19.010 ... 370	1.19.015 ... 371	
1.19.005 ... 369	1.19.011 ... 370	1.19.016 ... 371	

NICHES

1.61.101 ... 374	1.61.102 ... 375	1.61.110 ... 374	1.61.120 ... 375
------------------	------------------	------------------	------------------

ORNAMENTS

1.60.001 ... 378	1.60.014 ... 381	1.60.027 ... 386	1.60.039 ... 392
1.60.002 ... 378	1.60.015 ... 378	1.60.028 ... 387	1.60.040 ... 393
1.60.003 ... 378	1.60.017 ... 378	1.60.029 ... 387	1.60.108 ... 379
1.60.004 ... 379	1.60.018 ... 382	1.60.030 ... 388	1.60.109 ... 379
1.60.005 ... 379	1.60.019 ... 382	1.60.031 ... 388	1.60.110 ... 380
1.60.006 ... 378	1.60.020 ... 383	1.60.032 ... 389	1.60.111 ... 380
1.60.007 ... 380	1.60.021 ... 383	1.60.033 ... 389	1.60.114 ... 381
1.60.008 ... 379	1.60.022 ... 384	1.60.034 ... 390	1.60.120 ... 383
1.60.009 ... 379	1.60.023 ... 384	1.60.035 ... 390	1.60.123 ... 384
1.60.010 ... 380	1.60.024 ... 385	1.60.036 ... 391	1.60.135 ... 390
1.60.011 ... 380	1.60.025 ... 385	1.60.037 ... 391	
1.60.012 ... 381	1.60.026 ... 386	1.60.038 ... 392	





CORNICES

1.50.297



↕ 20 mm ↔ 20 mm

1.50.266



↕ 21 mm ↔ 76 mm

1.50.265



↕ 21 mm ↔ 115 mm

1.50.154



↕ 23 mm ↔ 23 mm

1.50.292



↕ 25 mm ↔ 25 mm

1.50.155



↕ 26 mm ↔ 17 mm

1.50.258



↕ 27 mm ↔ 25 mm

1.50.123



↕ 30 mm ↔ 30 mm

1.50.156



↕ 30 mm ↔ 30 mm

1.50.295



↕ 30 mm ↔ 30 mm

1.50.130



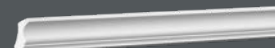
↕ 32 mm ↔ 30 mm

1.50.157



↕ 33 mm ↔ 31 mm

1.50.158



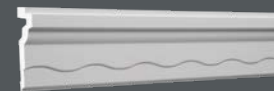
↕ 33 mm ↔ 33 mm

1.50.272



↕ 33 mm ↔ 35 mm

1.50.268



↕ 33 mm ↔ 170 mm

1.50.206



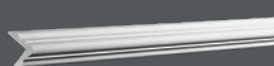
↕ 36 mm ↔ 35 mm

1.50.204



↕ 36 mm ↔ 40 mm

1.50.257



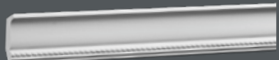
↕ 38 mm ↔ 38 mm

1.50.190



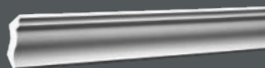
↕ 40 mm ↔ 25 mm

1.50.191



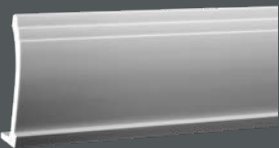
↕ 40 mm ↔ 25 mm

1.50.150



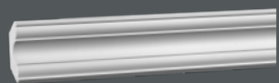
↕ 41 mm ↔ 40 mm

1.50.135



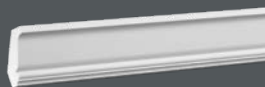
↕ 41 mm ↔ 161 mm

1.50.294



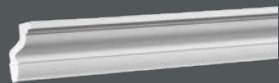
↕ 43 mm ↔ 43 mm

1.50.159



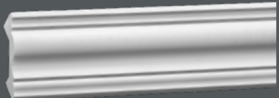
↕ 45 mm ↔ 28 mm

1.50.171



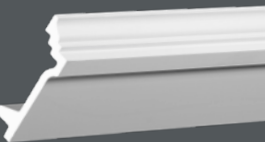
↕ 45 mm ↔ 30 mm

1.50.299



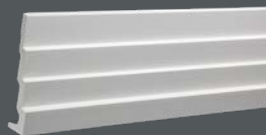
↕ 45 mm ↔ 37 mm

1.50.277



↕ 45 mm ↔ 156 mm

1.50.142



↕ 45 mm ↔ 196 mm

1.50.172



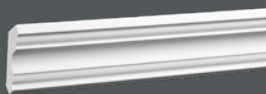
↕ 47 mm ↔ 48 mm

1.50.270



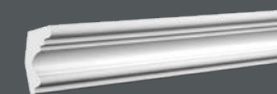
↕ 47 mm ↔ 220 mm

1.50.115



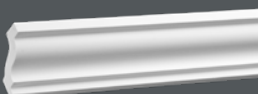
↕ 49 mm ↔ 46 mm

1.50.122



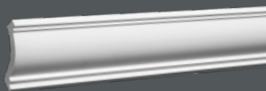
↕ 50 mm ↔ 40 mm

1.50.103



↕ 50 mm ↔ 50 mm

1.50.215



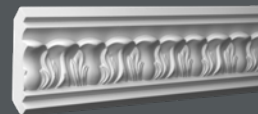
↕ 51 mm ↔ 49 mm

1.50.187



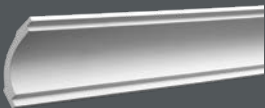
↕ 51 mm ↔ 51 mm

1.50.195



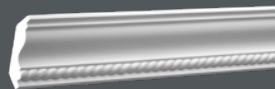
↕ 51 mm ↔ 55 mm

1.50.160



↕ 51 mm ↔ 70 mm

1.50.194



↕ 52 mm ↔ 51 mm

1.50.188



↕ 53 mm ↔ 50 mm

1.50.207



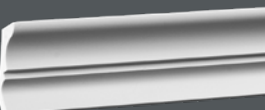
↕ 53 mm ↔ 54 mm

1.50.289



↕ 55 mm ↔ 37 mm

1.50.173



↕ 55 mm ↔ 40 mm

1.50.200



↕ 55 mm ↔ 55 mm

1.50.226



↕ 55 mm ↔ 55 mm

1.50.225



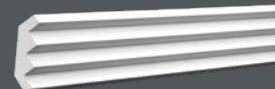
↕ 55 mm ↔ 57 mm

1.50.288



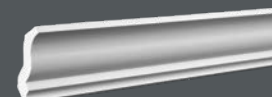
↕ 58 mm ↔ 53 mm

1.50.140



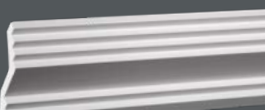
↕ 58 mm ↔ 57 mm

1.50.105



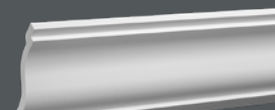
↕ 60 mm ↔ 63 mm

1.50.276



↕ 60 mm ↔ 100 mm

1.50.131



↕ 60 mm ↔ 135 mm

1.50.174



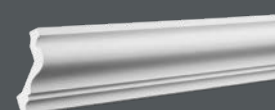
↕ 61 mm ↔ 36 mm

1.50.290



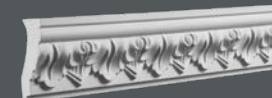
↕ 61 mm ↔ 61 mm

1.50.100



↕ 64 mm ↔ 55 mm

1.50.114



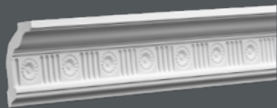
↕ 66 mm ↔ 30 mm

1.50.205



↕ 66 mm ↔ 72 mm

1.50.182



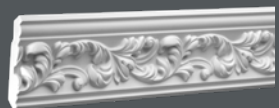
↕ 67 mm ↔ 40 mm

1.50.101



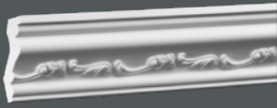
↕ 68 mm ↔ 69 mm

1.50.189



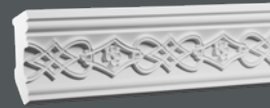
↕ 69 mm ↔ 72 mm

1.50.192



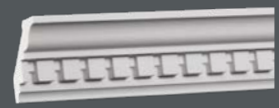
↕ 70 mm ↔ 40 mm

1.50.282



↕ 70 mm ↔ 40 mm

1.50.196



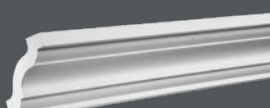
↕ 70 mm ↔ 55 mm

1.50.251



↕ 70 mm ↔ 55 mm

1.50.141



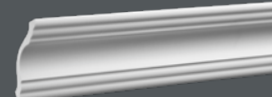
↕ 70 mm ↔ 70 mm

1.50.208



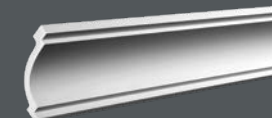
↕ 70 mm ↔ 70 mm

1.50.102



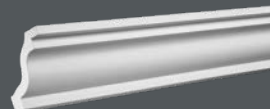
↕ 72 mm ↔ 75 mm

1.50.106



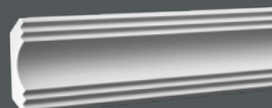
↕ 72 mm ↔ 90 mm

1.50.143



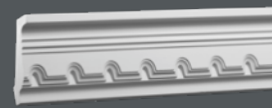
↕ 73 mm ↔ 70 mm

1.50.199



↕ 73 mm ↔ 72 mm

1.50.283



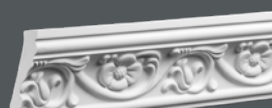
↕ 74 mm ↔ 41 mm

1.50.184



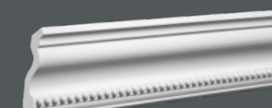
↕ 74 mm ↔ 72 mm

1.50.181



↕ 75 mm ↔ 38 mm

1.50.216



↕ 75 mm ↔ 67 mm

1.50.112



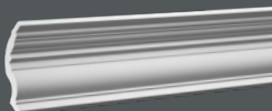
↕ 76 mm ↔ 38 mm

1.50.197



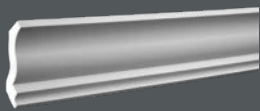
↕ 76 mm ↔ 73 mm

1.50.179



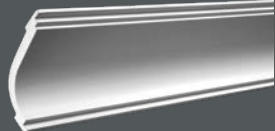
↕ 77 mm ↔ 81 mm

1.50.144



↕ 80 mm ↔ 82 mm

1.50.170



↕ 80 mm ↔ 113 mm

1.50.259



↕ 81 mm ↔ 36 mm

1.50.284



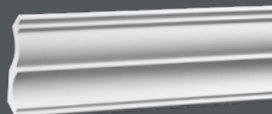
↕ 81 mm ↔ 70 mm

1.50.278



↕ 82 mm ↔ 69 mm

1.50.161



↕ 82 mm ↔ 91 mm

1.50.186



↕ 83 mm ↔ 56 mm

1.50.165



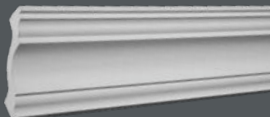
↕ 83 mm ↔ 81 mm

1.50.162



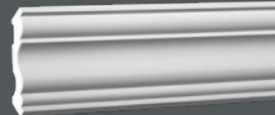
↕ 84 mm ↔ 61 mm

1.50.113



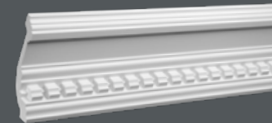
↕ 84 mm ↔ 80 mm

1.50.293



↕ 84 mm ↔ 85 mm

1.50.109



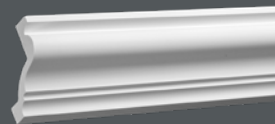
↕ 84 mm ↔ 188 mm

1.50.274



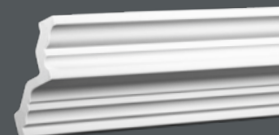
↕ 86 mm ↔ 57 mm

1.50.129



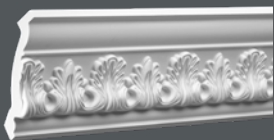
↕ 86 mm ↔ 75 mm

1.50.286



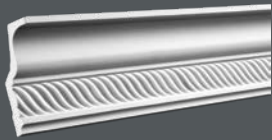
↕ 88 mm ↔ 83 mm

1.50.198



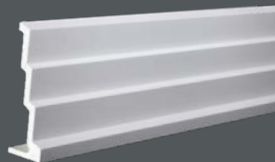
↕ 88 mm ↔ 92 mm

1.50.127



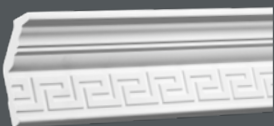
↕ 90 mm ↔ 47 mm

1.50.145



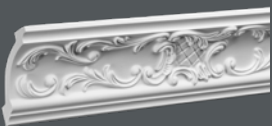
↕ 90 mm ↔ 264 mm

1.50.193



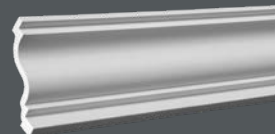
↕ 91 mm ↔ 55 mm

1.50.125



↕ 91 mm ↔ 87 mm

1.50.126



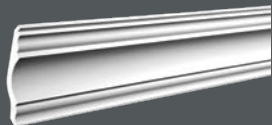
↕ 91 mm ↔ 95 mm

1.50.183



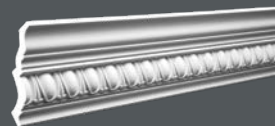
↕ 96 mm ↔ 84 mm

1.50.139



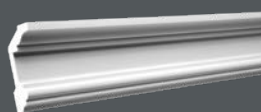
↕ 98 mm ↔ 98 mm

1.50.116



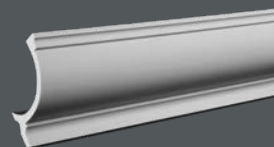
↕ 99 mm ↔ 100 mm

1.50.121



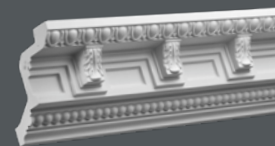
↕ 100 mm ↔ 50 mm

1.50.261



↕ 101 mm ↔ 102 mm

1.50.169



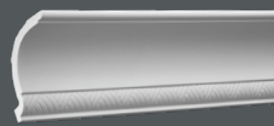
↕ 102 mm ↔ 95 mm

1.50.279



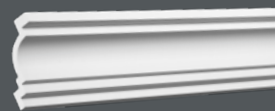
↕ 103 mm ↔ 81 mm

1.50.202



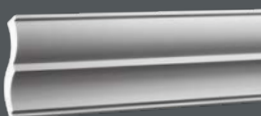
↕ 103 mm ↔ 97 mm

1.50.249



↕ 104 mm ↔ 72 mm

1.50.275



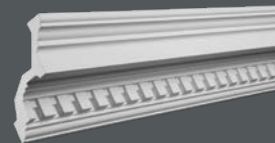
↕ 106 mm ↔ 74 mm

1.50.253



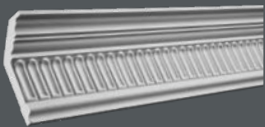
↕ 108 mm ↔ 66 mm

1.50.111



↕ 111 mm ↔ 116 mm

1.50.104



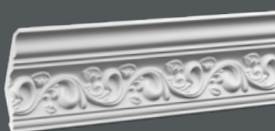
↕ 114 mm ↔ 77 mm

1.50.124



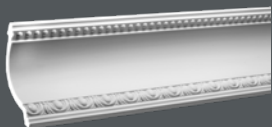
↕ 115 mm ↔ 57 mm

1.50.185



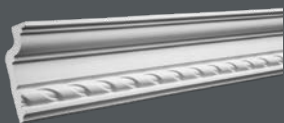
↕ 115 mm ↔ 98 mm

1.50.203



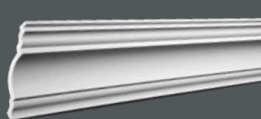
↕ 115 mm ↔ 129 mm

1.50.119



↕ 117 mm ↔ 56 mm

1.50.148



↕ 117 mm ↔ 120 mm

1.50.108



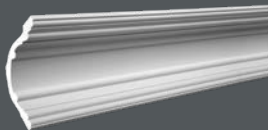
↕ 118 mm ↔ 116 mm

1.50.167



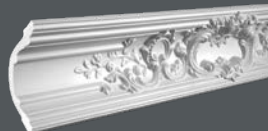
↕ 119 mm ↔ 120 mm

1.50.168



↕ 119 mm ↔ 120 mm

1.50.252



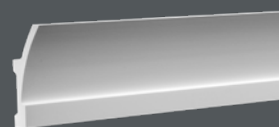
↕ 119 mm ↔ 120 mm

1.50.262



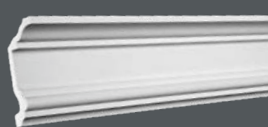
↕ 120 mm ↔ 50 mm

1.50.621



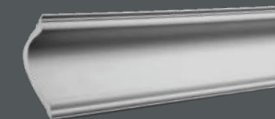
↕ 120 mm ↔ 51 mm

1.50.177



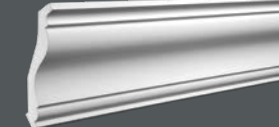
↕ 120 mm ↔ 55 mm

1.50.180



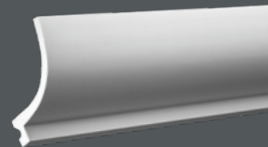
↕ 120 mm ↔ 94 mm

1.50.133



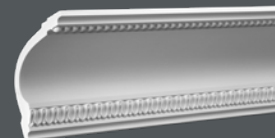
↕ 120 mm ↔ 115 mm

1.50.220



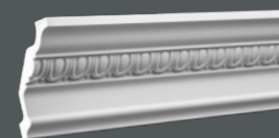
↕ 126 mm ↔ 122 mm

1.50.164



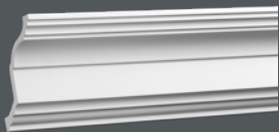
↕ 126 mm ↔ 126 mm

1.50.255



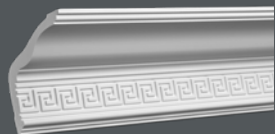
↕ 127 mm ↔ 82 mm

1.50.254



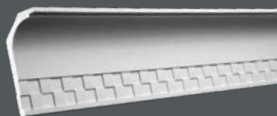
↕ 130 mm ↔ 93 mm

1.50.118



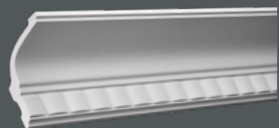
↕ 130 mm ↔ 132 mm

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



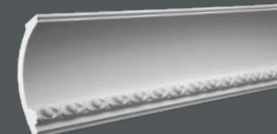
↕ 144 mm ↔ 108 mm

1.50.128



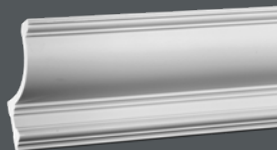
↕ 145 mm ↔ 66 mm

1.50.107



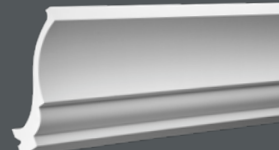
↕ 148 mm ↔ 108 mm

1.50.209



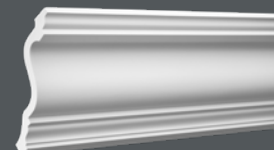
↕ 150 mm ↔ 118 mm

1.50.221



↕ 150 mm ↔ 140 mm

1.50.134



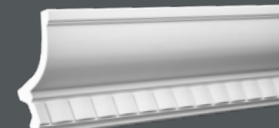
↕ 150 mm ↔ 194 mm

1.50.163



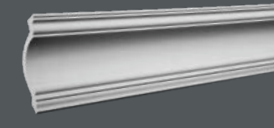
↕ 151 mm ↔ 63 mm

1.50.210



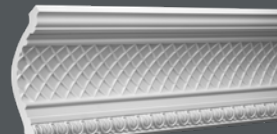
↕ 155 mm ↔ 121 mm

1.50.117



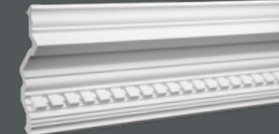
↕ 156 mm ↔ 105 mm

1.50.138



↕ 161 mm ↔ 156 mm

1.50.110



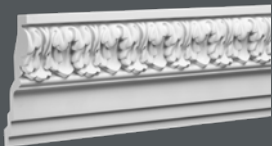
↕ 162 mm ↔ 192 mm

1.50.250



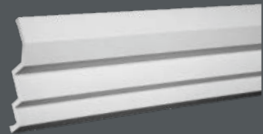
↕ 164 mm ↔ 73 mm

1.50.136



↕ 166 mm ↔ 62 mm

1.50.260



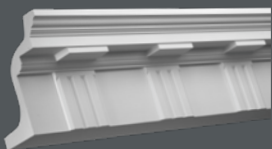
↕ 166 mm ↔ 133 mm

1.50.201



↕ 170 mm ↔ 130 mm

1.50.151



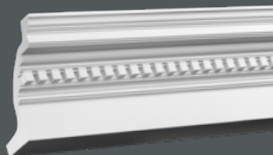
↕ 170 mm ↔ 144 mm

1.50.280



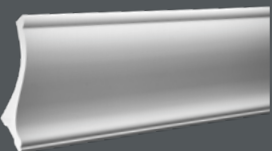
↕ 170 mm ↔ 144 mm

1.50.153



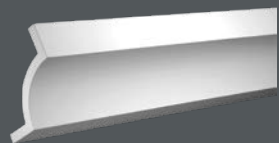
↕ 170 mm ↔ 160 mm

1.50.222



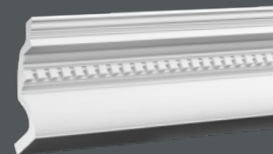
↕ 170 mm ↔ 162 mm

1.50.264



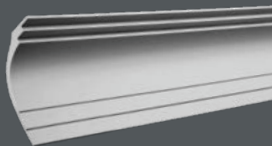
↕ 170 mm ↔ 170 mm

1.50.152



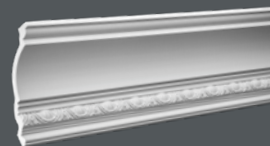
↕ 172 mm ↔ 155 mm

1.50.147



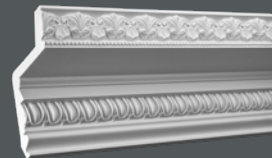
↕ 173 mm ↔ 127 mm

1.50.256



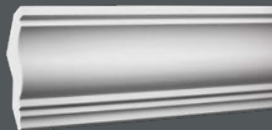
↕ 175 mm ↔ 132 mm

1.50.137



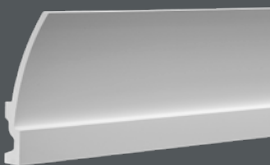
↕ 190 mm ↔ 183 mm

1.50.273



↕ 198 mm ↔ 130 mm

1.50.622



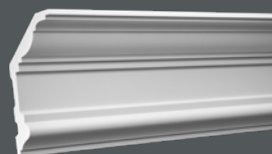
↕ 200 mm ↔ 83 mm

1.50.281



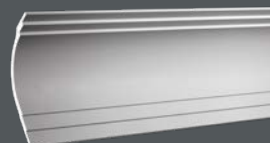
↕ 205 mm ↔ 112 mm

1.50.132



↕ 216 mm ↔ 117 mm

1.50.271



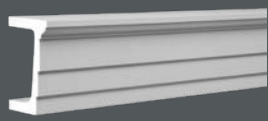
↕ 226 mm ↔ 165 mm

1.26.001



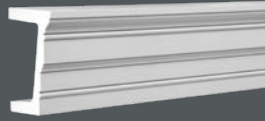
↕ 131 mm ↔ 83 mm

1.26.002



↕ 131 mm ↔ 89 mm

1.26.003

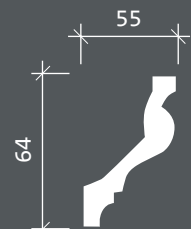
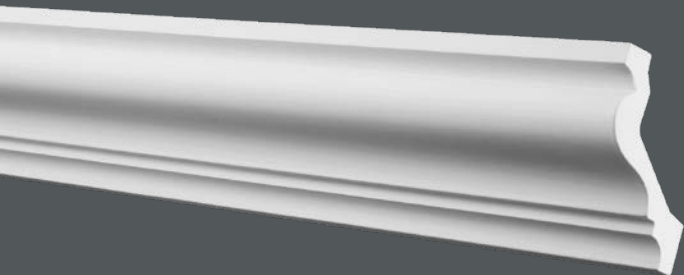


↕ 132 mm ↔ 91 mm





CORNICE 1.50.100

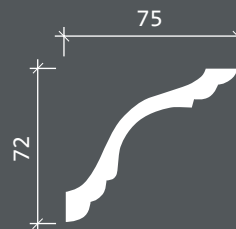
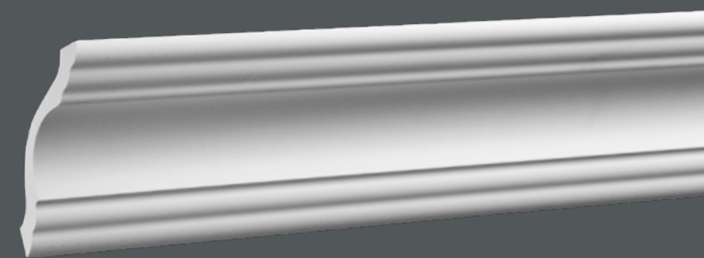


length, mm 2000

Minimal radius of the
flexible cornice 1.50.100,
mm.



КАРНИЗ 1.50.102

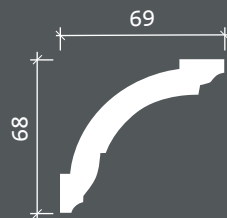


length, mm 2000

Minimal radius of the
flexible cornice 1.50.102,
mm.



CORNICE 1.50.101

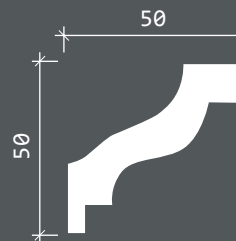
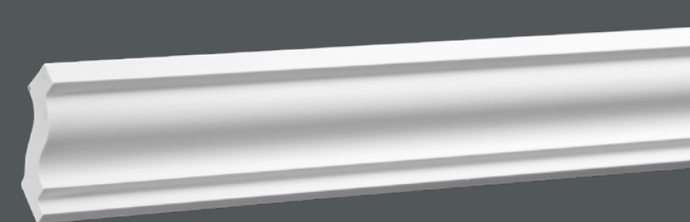


length, mm 2000

Minimal radius of the
flexible cornice 1.50.101,
mm.



CORNICE 1.50.103

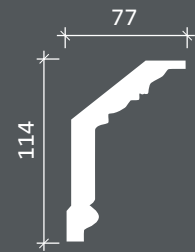
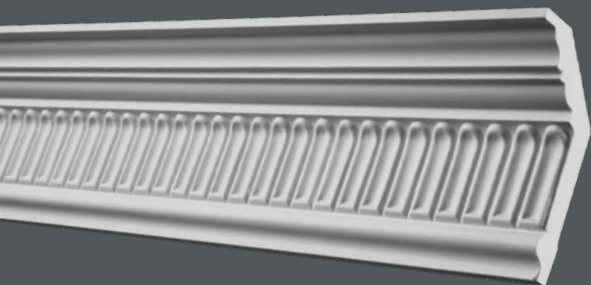


length, mm 2000

Minimal radius of the
flexible cornice 1.50.103,
mm.



CORNICE 1.50.104

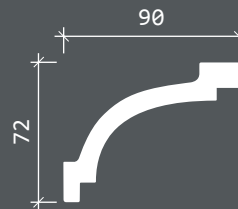
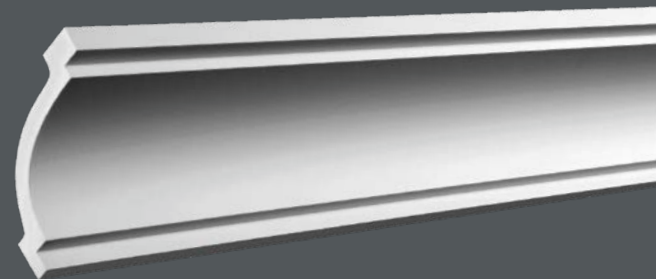


length, mm 2000

Minimal radius of the
flexible cornice 1.50.104,
mm.



CORNICE 1.50.106

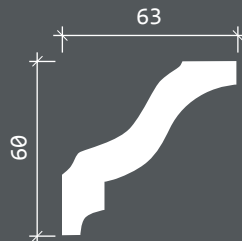
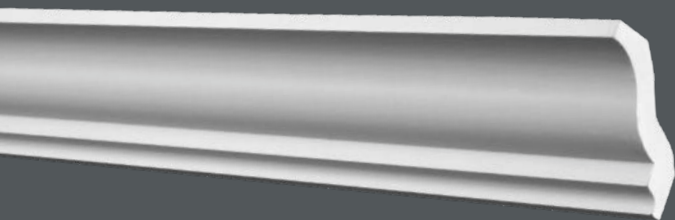


length, mm 2000

Minimal radius of the
flexible cornice 1.50.106,
mm.



CORNICE 1.50.105

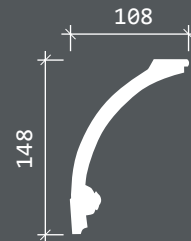
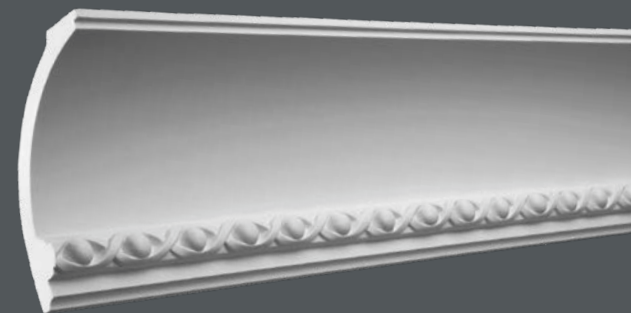


length, mm 2000

Minimal radius of the
flexible cornice 1.50.105,
mm.



CORNICE 1.50.107

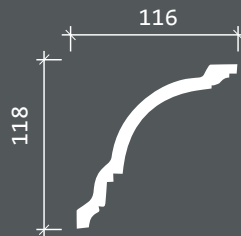


length, mm 2000

Minimal radius of the
flexible cornice 1.50.107,
mm.



CORNICE 1.50.108

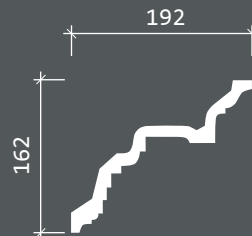
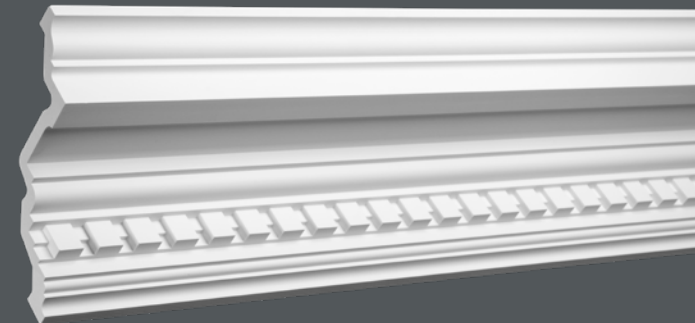


length, mm 2000

Minimal radius of the
flexible cornice 1.50.108,
mm.



CORNICE 1.50.110

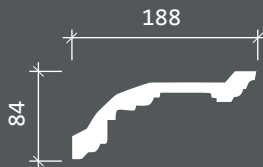
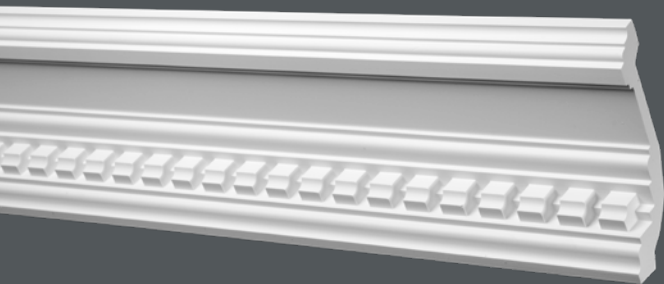


length, mm 2000

Minimal radius of the
flexible cornice 1.50.110,
mm.



CORNICE 1.50.109

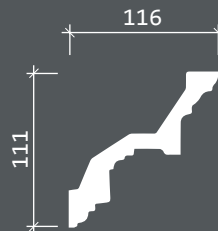
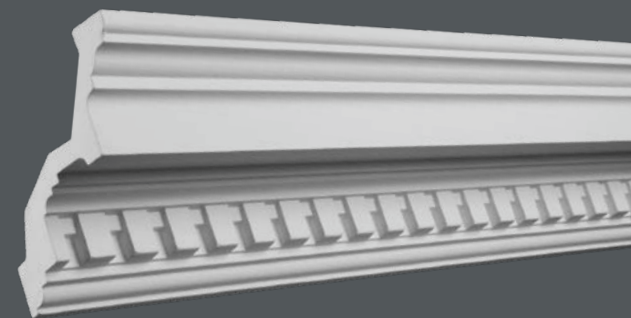


length, mm 2000

Minimal radius of the
flexible cornice 1.50.109,
mm.



CORNICE 1.50.111

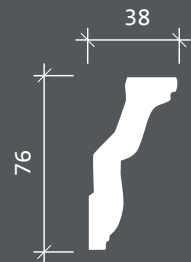


length, mm 2000

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 1.50.114

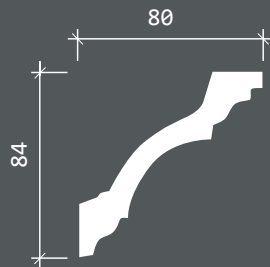
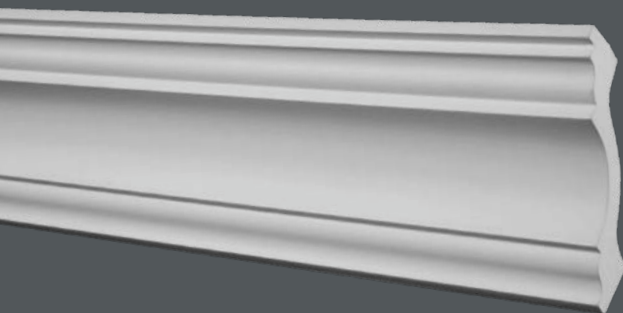


length, mm 2000

Minimal radius of the
flexible cornice 1.50.114,
mm.



CORNICE 1.50.113

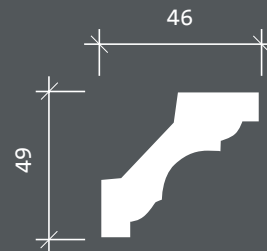
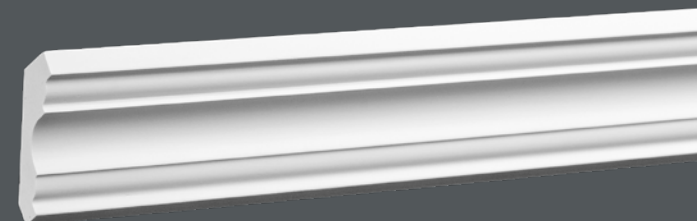


length, mm 2000

Minimal radius of the
flexible cornice 1.50.113,
mm.



CORNICE 1.50.115

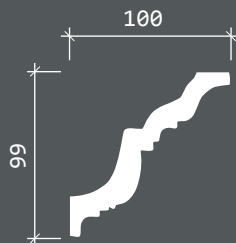
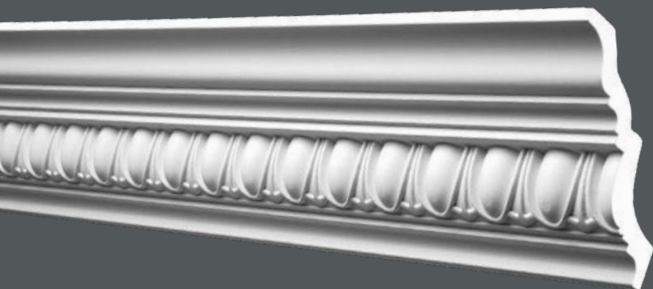


length, mm 2000

Minimal radius of the
flexible cornice 1.50.115,
mm.



CORNICE 1.50.116

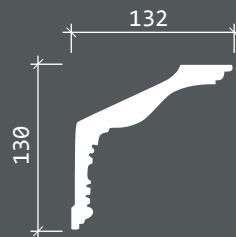
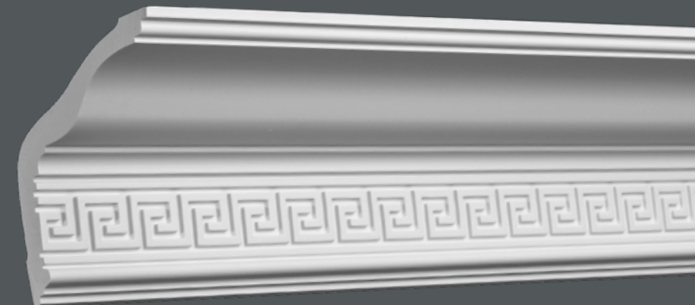


length, mm 2000

Minimal radius of the flexible cornice 1.50.116, mm.



CORNICE 1.50.118

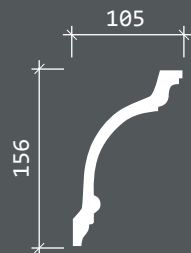
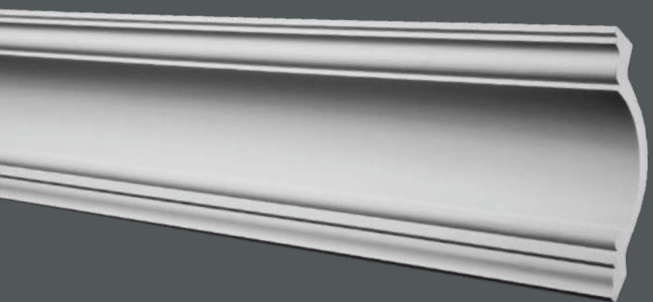


length, mm 2000

Minimal radius of the flexible cornice 1.50.118, mm.



CORNICE 1.50.117

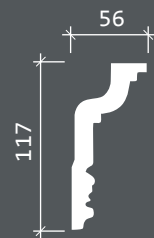
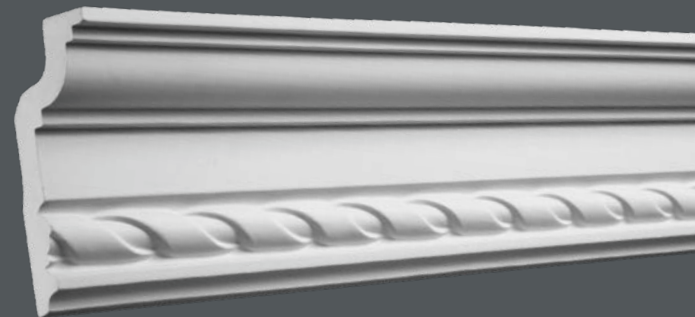


length, mm 2000

Minimal radius of the flexible cornice 1.50.117, mm.



CORNICE 1.50.119

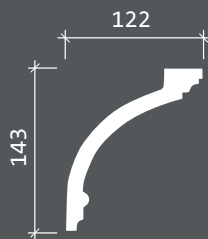


length, mm 2000

Minimal radius of the flexible cornice 1.50.119, mm.



CORNICE 1.50.120

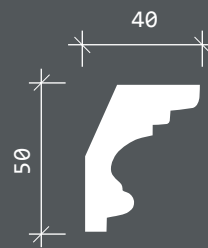
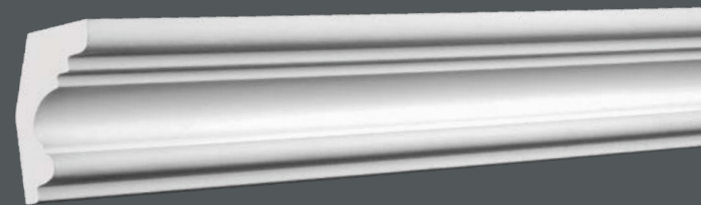


length, mm 2000

Minimal radius of the flexible cornice 1.50.120, mm.



CORNICE 1.50.122

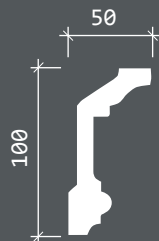
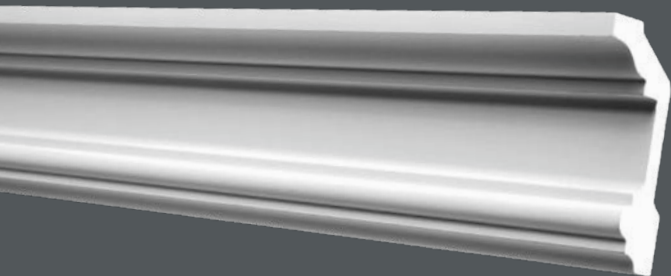


length, mm 2000

Minimal radius of the flexible cornice 1.50.122, mm.



CORNICE 1.50.121

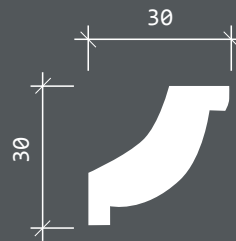
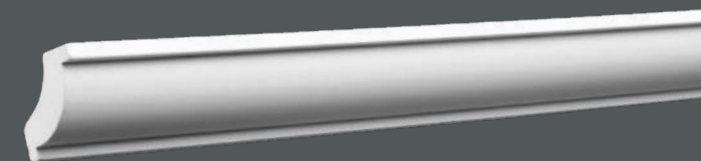


length, mm 2000

Minimal radius of the flexible cornice 1.50.121, mm.



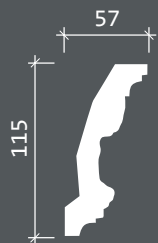
CORNICE 1.50.123



length, mm 2000

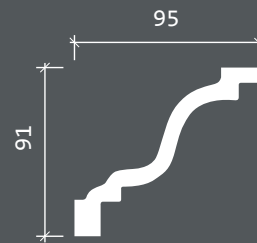
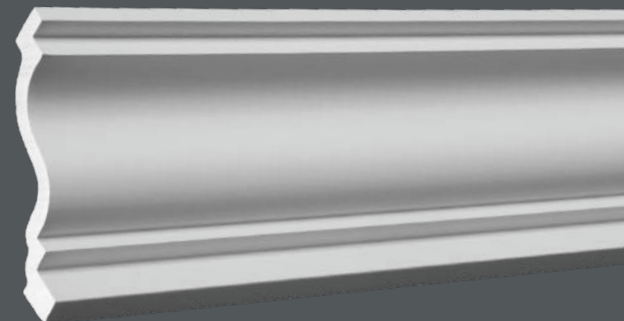
Minimal radius of the flexible cornice 1.50.123, mm.



CORNICE **1.50.124**

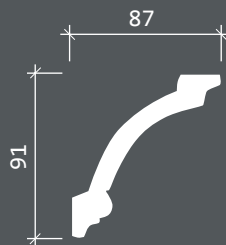
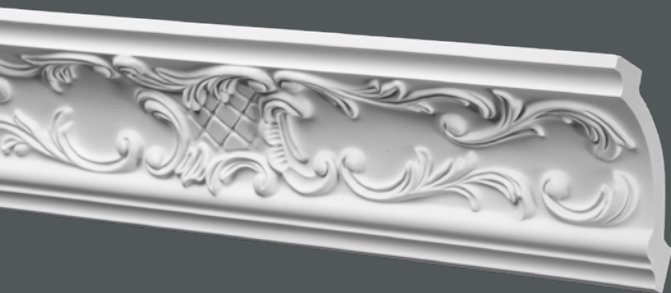
length, mm 2000

Minimal radius of the flexible cornice 1.50.124, mm.

CORNICE **1.50.126**

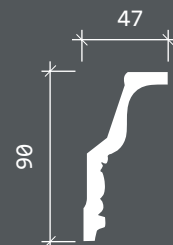
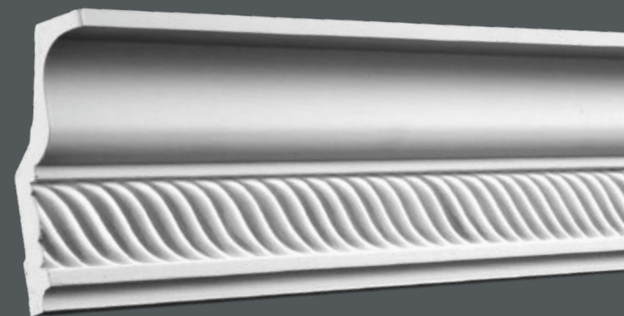
length, mm 2000

Minimal radius of the flexible cornice 1.50.126, mm.

CORNICE **1.50.125**

length, mm 2000

Minimal radius of the flexible cornice 1.50.125, mm.

CORNICE **1.50.127**

length, mm 2000

Minimal radius of the flexible cornice 1.50.127, mm.



CORNICE 1.50.128

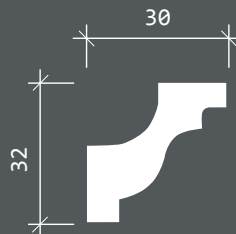
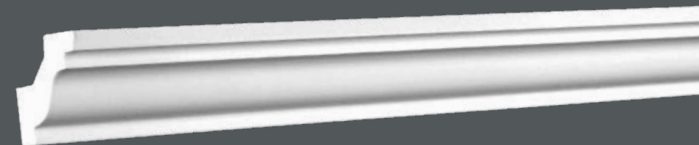


длина, мм 1970

Minimal radius of the flexible cornice 1.50.128, mm.



CORNICE 1.50.130

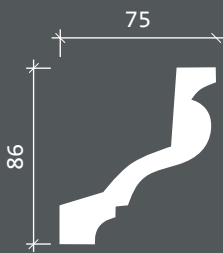
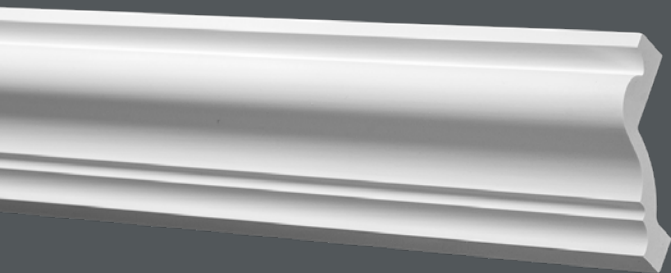


length, mm 2000

Minimal radius of the flexible cornice 1.50.130, mm.



CORNICE 1.50.129

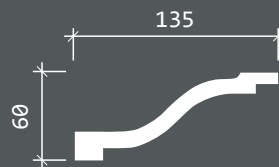
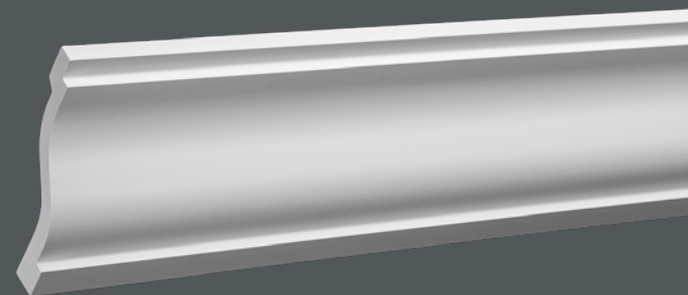


length, mm 2000

Minimal radius of the flexible cornice 1.50.129, mm.



CORNICE 1.50.131

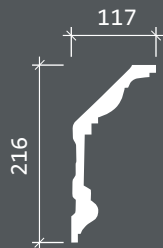
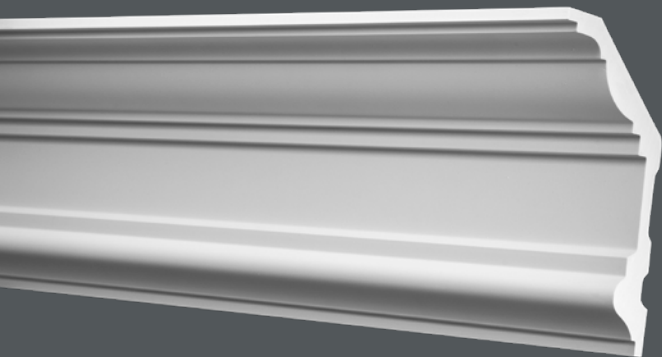


length, mm 2000

Minimal radius of the flexible cornice 1.50.131, mm.



CORNICE 1.50.132

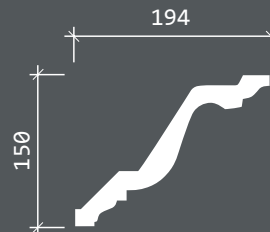
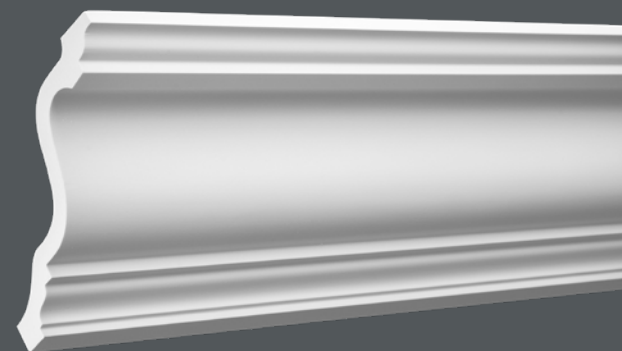


length, mm 2000

Minimal radius of the
flexible cornice 1.50.132,
mm.



CORNICE 1.50.134

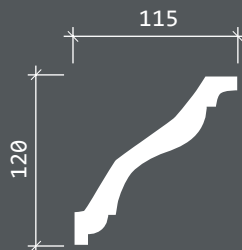
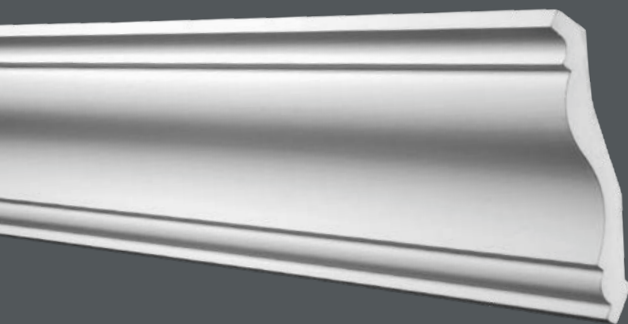


length, mm 2000

Minimal radius of the
flexible cornice 1.50.134,
mm.



CORNICE 1.50.133

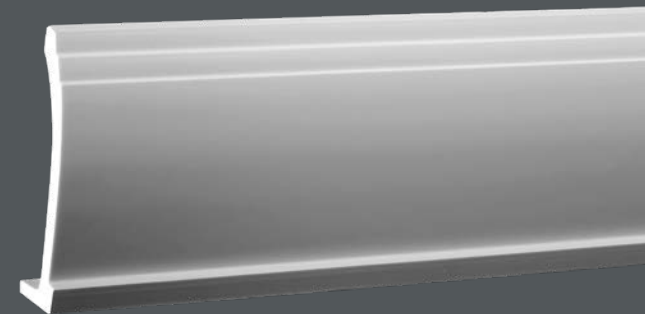


length, mm 2000

Minimal radius of the
flexible cornice 1.50.133,
mm.



CORNICE 1.50.135

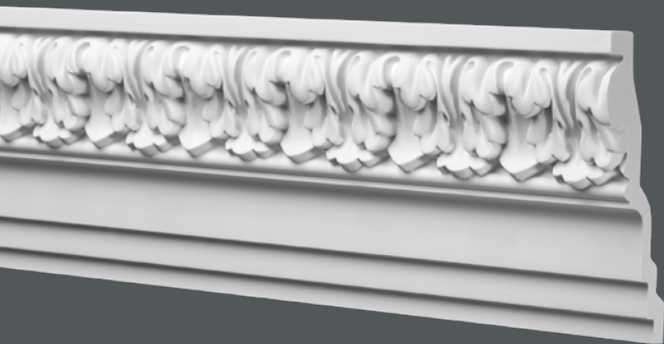


length, mm 2000

Minimal radius of the
flexible cornice 1.50.135,
mm.



CORNICE 1.50.136

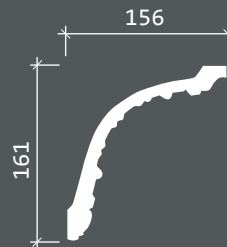


length, mm 2000

Minimal radius of the flexible cornice 1.50.136, mm.



CORNICE 1.50.138

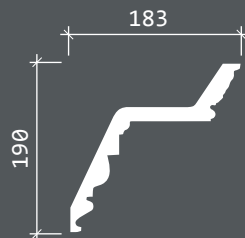
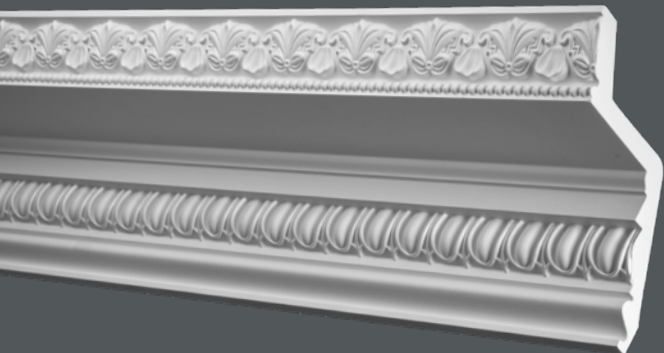


length, mm 2000

Minimal radius of the flexible cornice 1.50.138, mm.



CORNICE 1.50.137

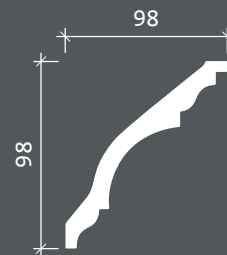
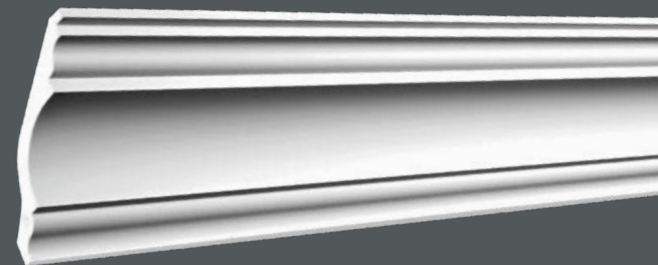


length, mm 2000

Minimal radius of the flexible cornice 1.50.137, mm.



CORNICE 1.50.139

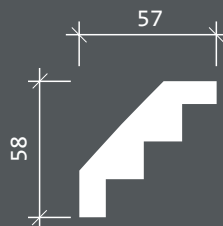
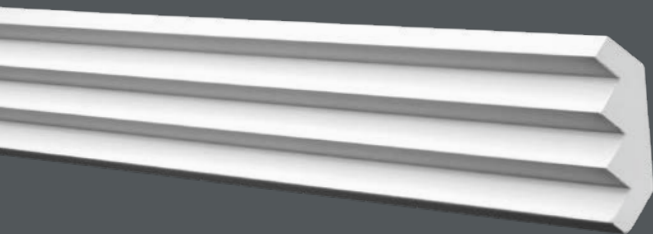


length, mm 2000

Minimal radius of the flexible cornice 1.50.139, mm.



CORNICE 1.50.140

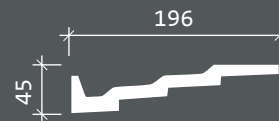


length, mm 2000

Minimal radius of the
flexible cornice 1.50.140,
mm.



CORNICE 1.50.142

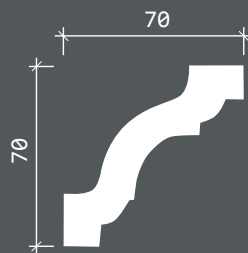
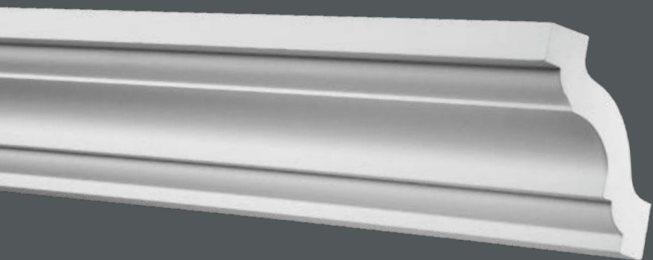


length, mm 2000

Minimal radius of the
flexible cornice 1.50.142,
mm.



CORNICE 1.50.141

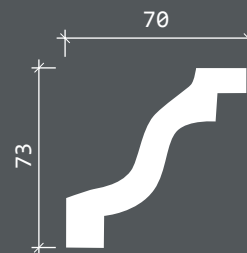
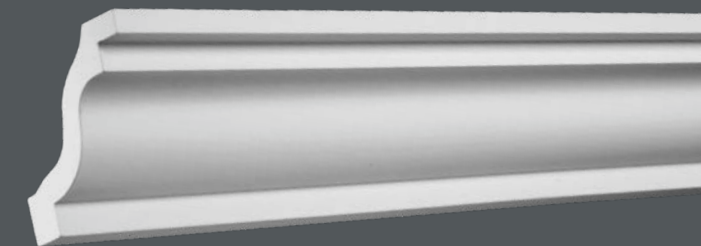


length, mm 2000

Minimal radius of the
flexible cornice 1.50.141,
mm.



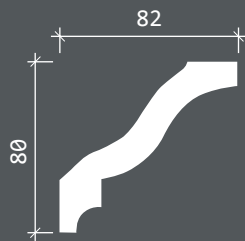
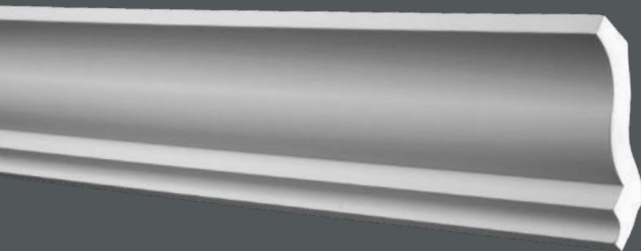
CORNICE 1.50.143



length, mm 2000

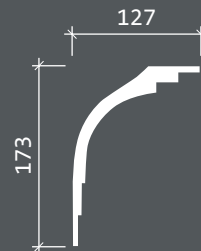
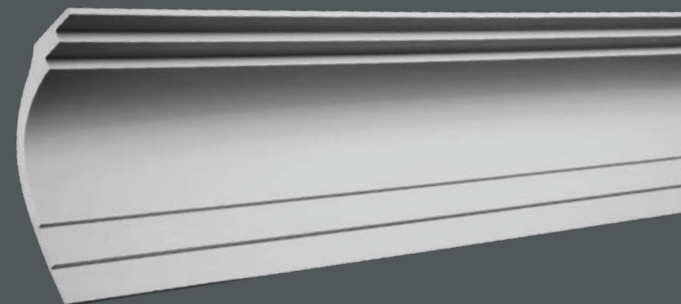
Minimal radius of the
flexible cornice 1.50.143,
mm.



CORNICE **1.50.144**

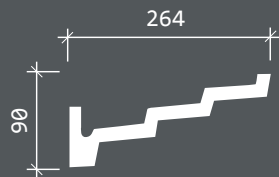
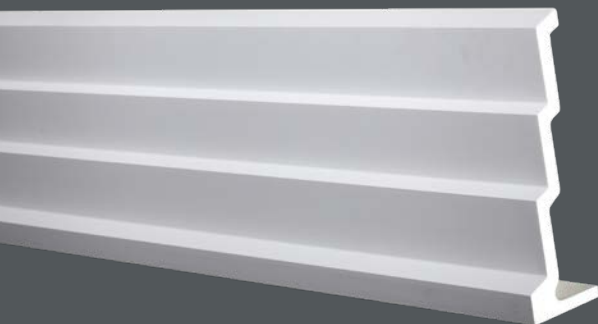
length, mm 2000

Minimal radius of the flexible cornice 1.50.144, mm.

CORNICE **1.50.147**

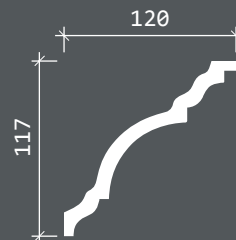
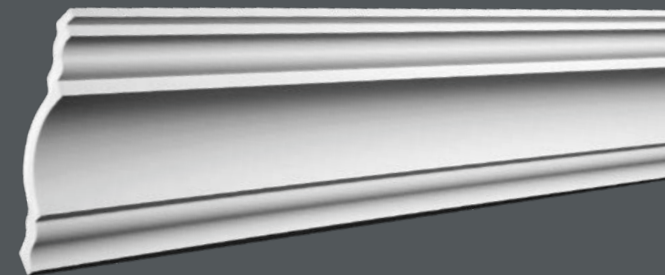
length, mm 2000

Minimal radius of the flexible cornice 1.50.147, mm.

CORNICE **1.50.145**

length, mm 2000

Minimal radius of the flexible cornice 1.50.145, mm.

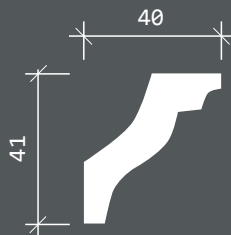
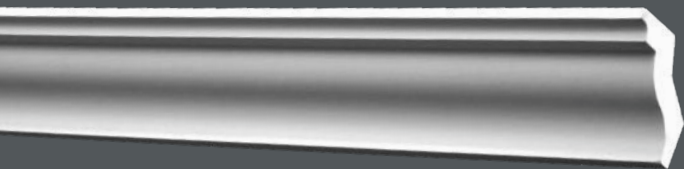
CORNICE **1.50.148**

length, mm 2000

Minimal radius of the flexible cornice 1.50.148, mm.



CORNICE 1.50.150

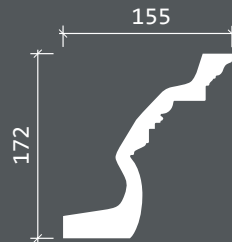
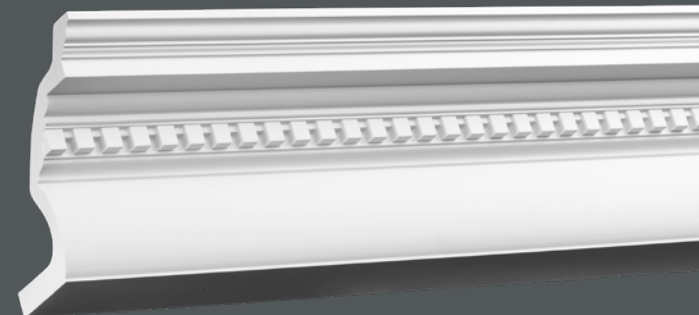


length, mm 2000

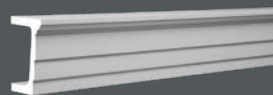
Minimal radius of the flexible cornice 1.50.150, mm.



CORNICE 1.50.152



Combined with architrave 1.26.002

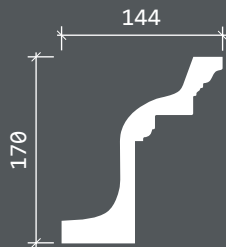


length, mm 2000

Minimal radius of the flexible cornice 1.50.152, mm.



CORNICE 1.50.151

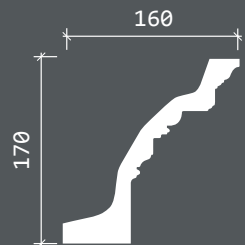


Combined with architrave 1.26.001

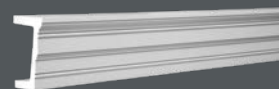


length, mm 2000

Minimal radius of the flexible cornice 1.50.151, mm.

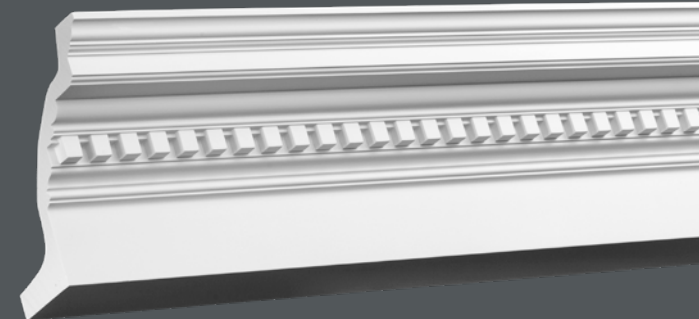


Combined with architrave 1.26.003



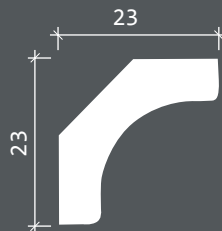
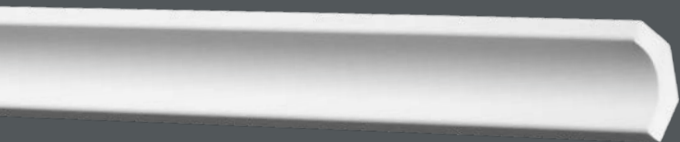
length, mm 2000

CORNICE 1.50.153



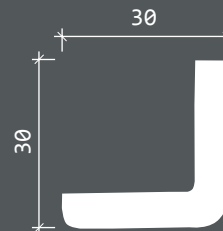
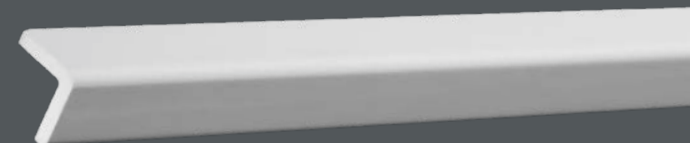
Minimal radius of the flexible cornice 1.50.153, mm.



CORNICE **1.50.154**

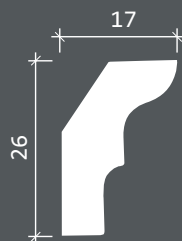
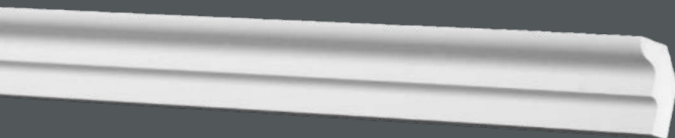
length, mm 2000

Minimal radius of the
flexible cornice 1.50.154,
mm.

CORNICE **1.50.156**

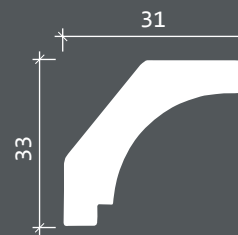
length, mm 2000

Minimal radius of the
flexible cornice 1.50.156,
mm.

CORNICE **1.50.155**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.155,
mm.

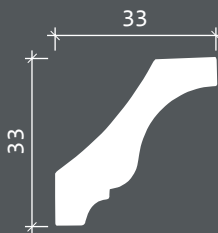
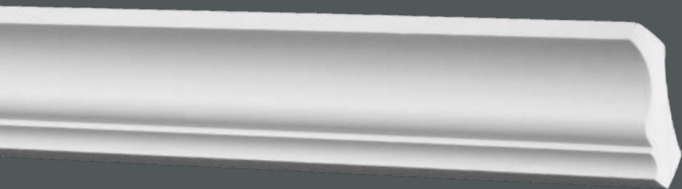
CORNICE **1.50.157**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.157,
mm.



CORNICE 1.50.158

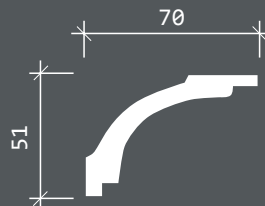
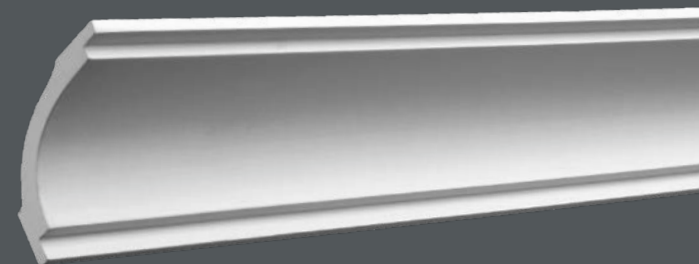


length, mm 2000

Minimal radius of the
flexible cornice 1.50.158,
mm.



CORNICE 1.50.160

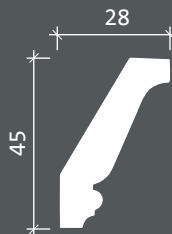


length, mm 2000

Minimal radius of the
flexible cornice 1.50.160,
mm.



CORNICE 1.50.159

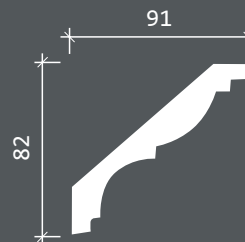
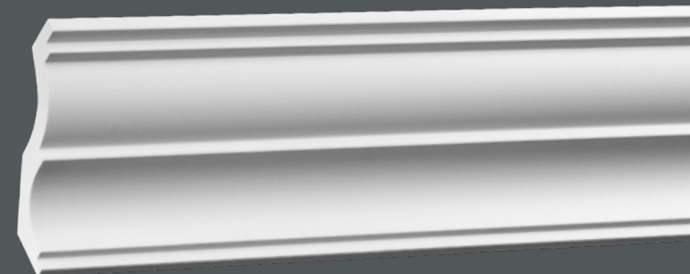


length, mm 2000

Minimal radius of the
flexible cornice 1.50.159,
mm.



CORNICE 1.50.161

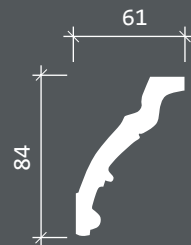


length, mm 2000

Minimal radius of the
flexible cornice 1.50.161,
mm.



CORNICE 1.50.162

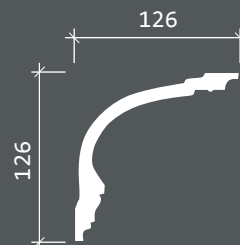
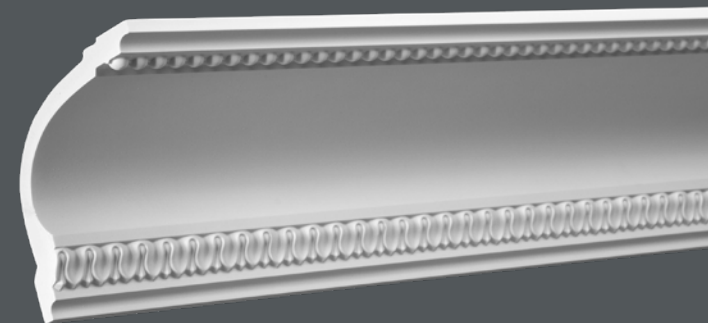


length, mm 2000

Minimal radius of the
flexible cornice 1.50.162,
mm.



CORNICE 1.50.164

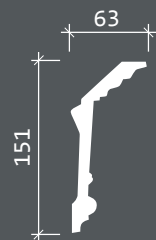
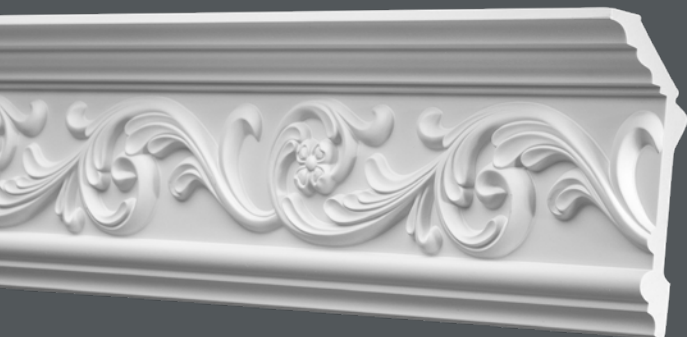


length, mm 2000

Minimal radius of the
flexible cornice 1.50.164,
mm.



CORNICE 1.50.163

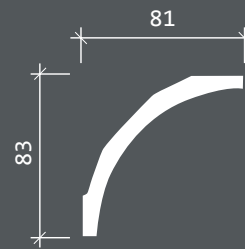


length, mm 2000

Minimal radius of the
flexible cornice 1.50.163,
mm.



CORNICE 1.50.165

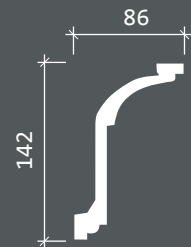


length, mm 2000

Minimal radius of the
flexible cornice 1.50.165,
mm.



CORNICE 1.50.166

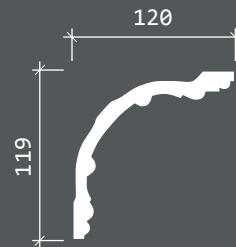
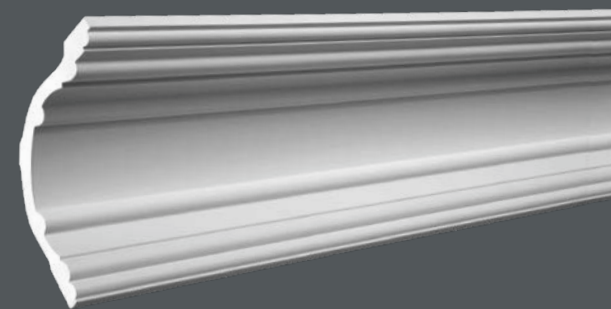


length, mm 2000

Minimal radius of the
flexible cornice 1.50.166,
mm.



CORNICE 1.50.168

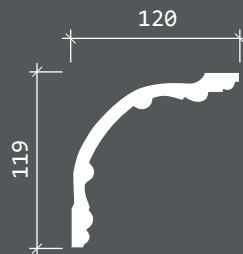


length, mm 2000

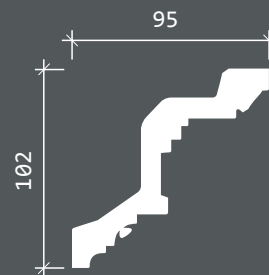
Minimal radius of the
flexible cornice 1.50.168,
mm.



CORNICE 1.50.167

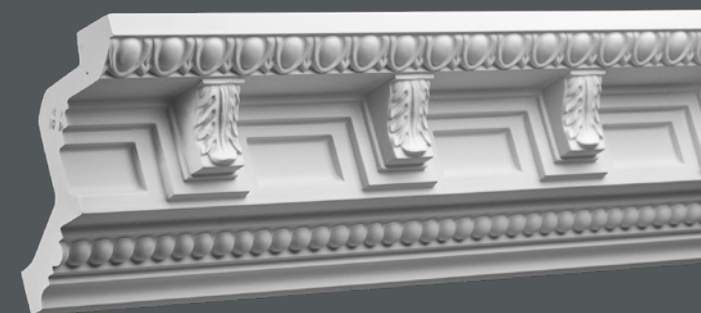


length, mm 2000



length, mm 2000

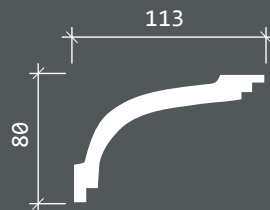
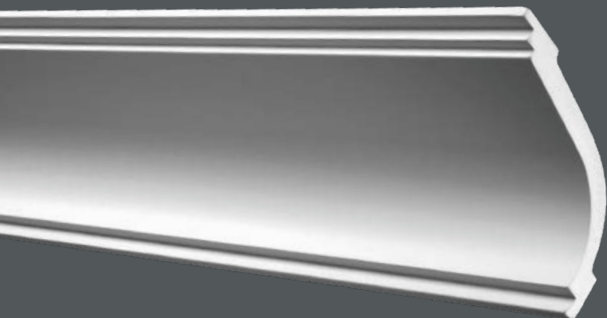
CORNICE 1.50.169



Minimal radius of the
flexible cornice 1.50.169,
mm.



CORNICE 1.50.170

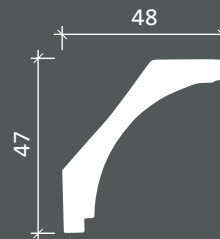
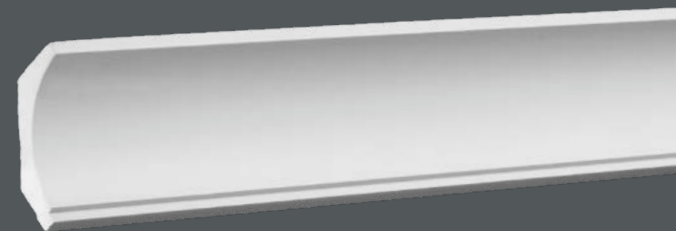


length, mm 2000

Minimal radius of the flexible cornice 1.50.170, mm.



CORNICE 1.50.172

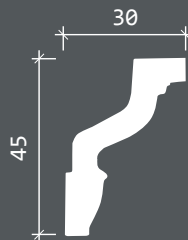
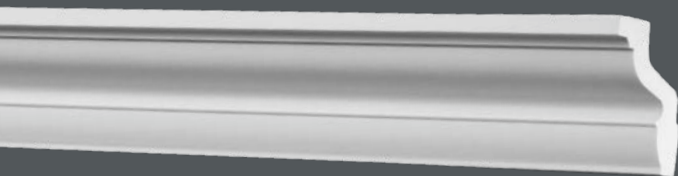


length, mm 2000

Minimal radius of the flexible cornice 1.50.172, mm.



CORNICE 1.50.171

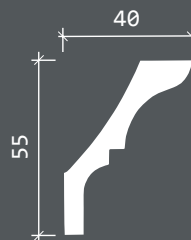
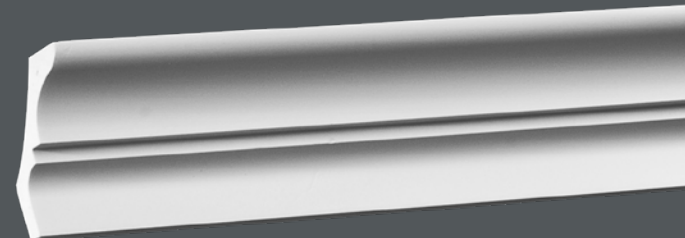


length, mm 2000

Minimal radius of the flexible cornice 1.50.171, mm.



CORNICE 1.50.173

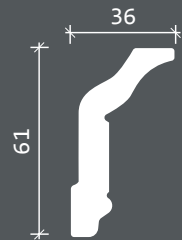


length, mm 2000

Minimal radius of the flexible cornice 1.50.173, mm.



CORNICE 1.50.174

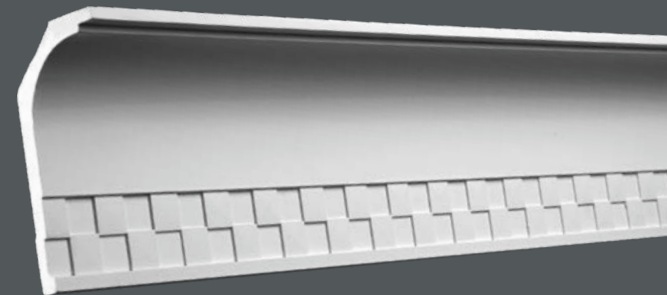


length, mm 2000

Minimal radius of the
flexible cornice 1.50.174,
mm.



CORNICE 1.50.176

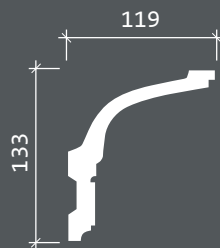
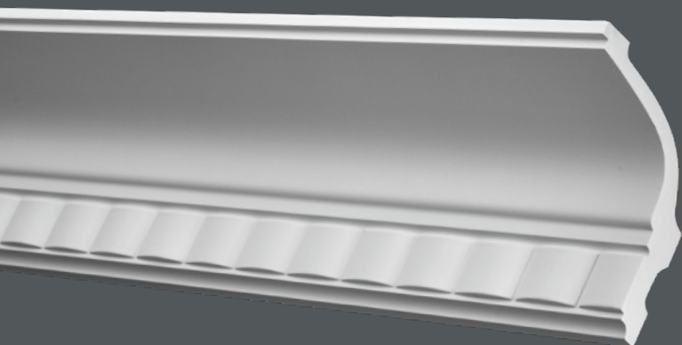


length, mm 2000

Minimal radius of the
flexible cornice 1.50.176,
mm.



CORNICE 1.50.175

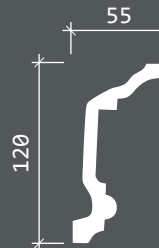


length, mm 2000

Minimal radius of the
flexible cornice 1.50.175,
mm.



CORNICE 1.50.177

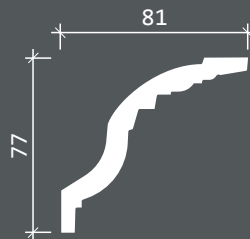
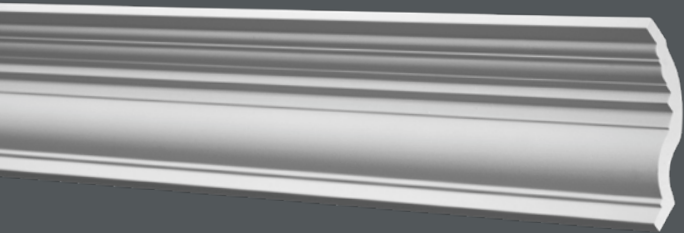


length, mm 2000

Minimal radius of the
flexible cornice 1.50.177,
mm.



CORNICE 1.50.179

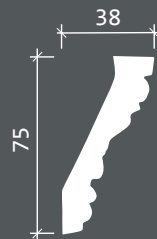
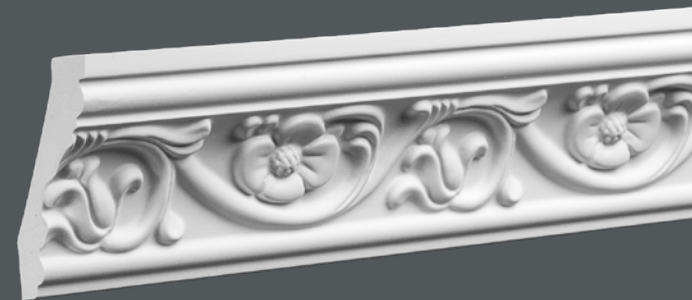


length, mm 2000

Minimal radius of the
flexible cornice 1.50.179,
mm.



CORNICE 1.50.181

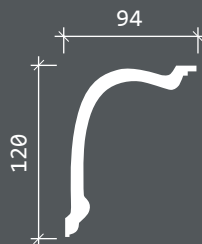
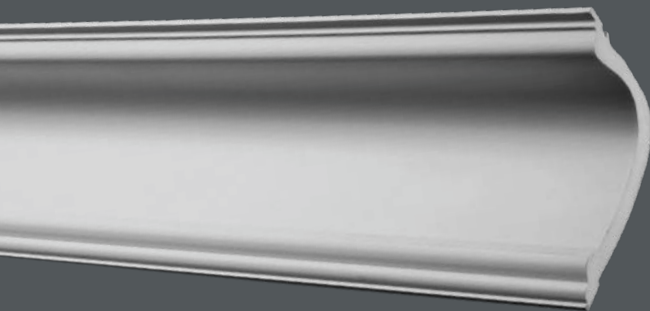


length, mm 2000

Minimal radius of the
flexible cornice 1.50.181,
mm.



CORNICE 1.50.180

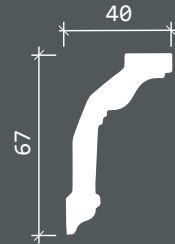


length, mm 2000

Minimal radius of the
flexible cornice 1.50.180,
mm.



CORNICE 1.50.182

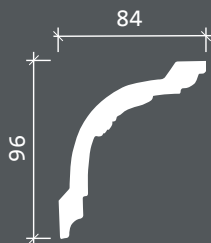


length, mm 2000

Minimal radius of the
flexible cornice 1.50.182,
mm.



CORNICE 1.50.183

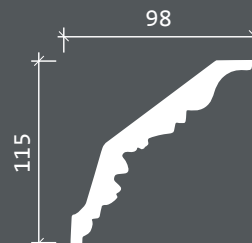
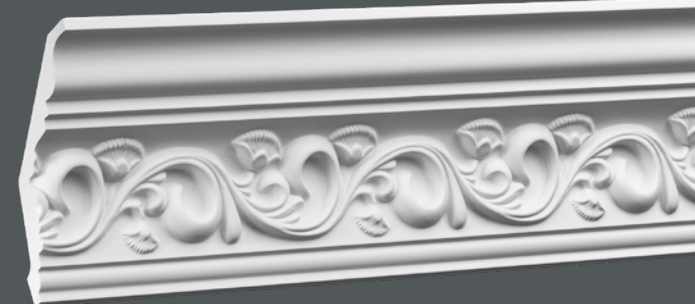


length, mm 2000

Minimal radius of the
flexible cornice 1.50.183,
mm.



CORNICE 1.50.185

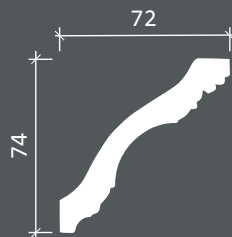
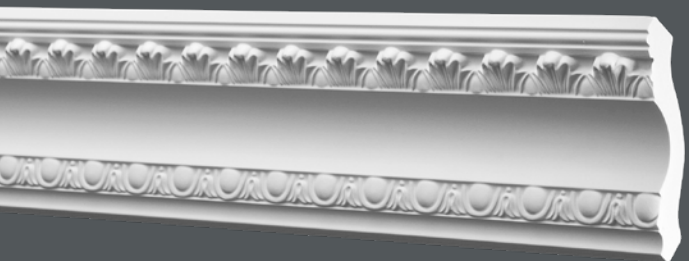


length, mm 2000

Minimal radius of the
flexible cornice 1.50.185,
mm.



CORNICE 1.50.184

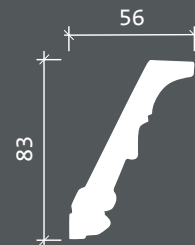


length, mm 2000

Minimal radius of the
flexible cornice 1.50.184,
mm.



CORNICE 1.50.186

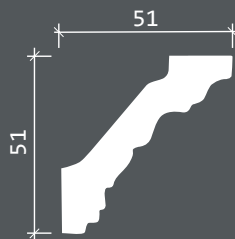


length, mm 2000

Minimal radius of the
flexible cornice 1.50.186,
mm.



CORNICE 1.50.187

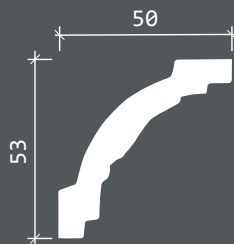


length, mm 2000

Minimal radius of the
flexible cornice 1.50.187,
mm.



CORNICE 1.50.188

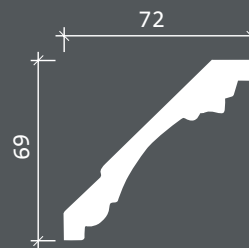
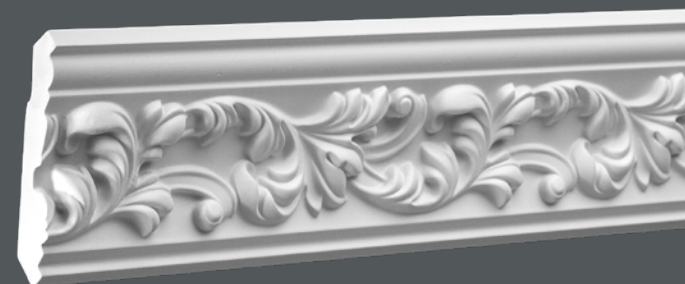


length, mm 2000

Minimal radius of the
flexible cornice 1.50.188,
mm.



CORNICE 1.50.189

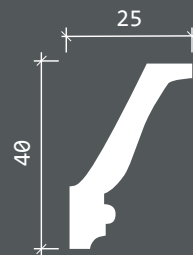
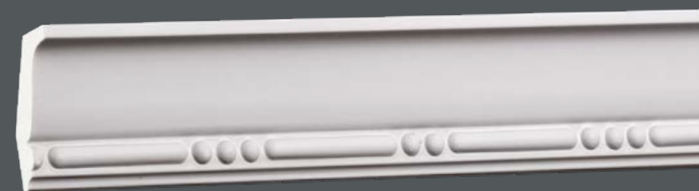


length, mm 2000

Minimal radius of the
flexible cornice 1.50.189,
mm.



CORNICE 1.50.190

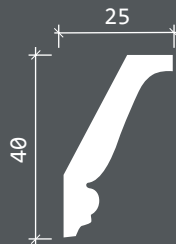
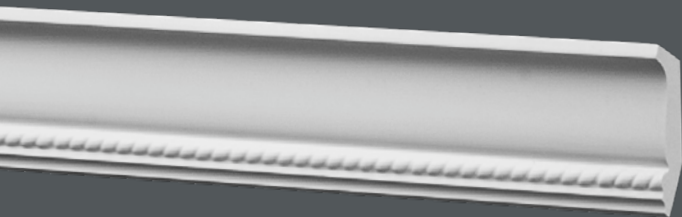


length, mm 2000

Minimal radius of the
flexible cornice 1.50.190,
mm.



CORNICE 1.50.191

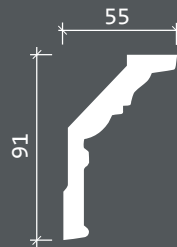


length, mm 2000

Minimal radius of the flexible cornice 1.50.191, mm.



CORNICE 1.50.193



length, mm 2000

Minimal radius of the flexible cornice 1.50.193, mm.



CORNICE 1.50.192

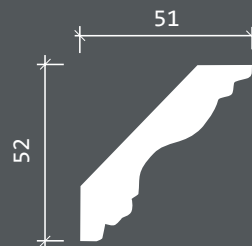
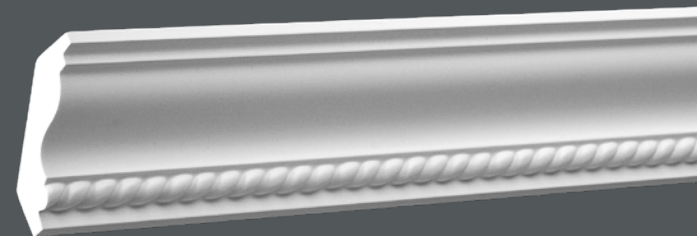


length, mm 2000

Minimal radius of the flexible cornice 1.50.192, mm.



CORNICE 1.50.194

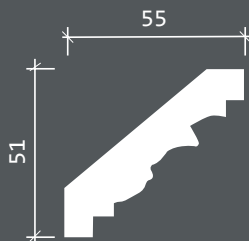
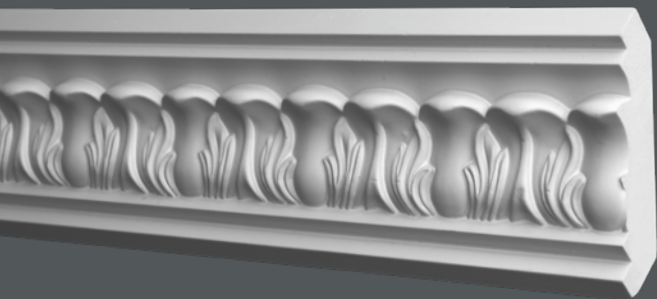


length, mm 2000

Minimal radius of the flexible cornice 1.50.194, mm.



CORNICE 1.50.195

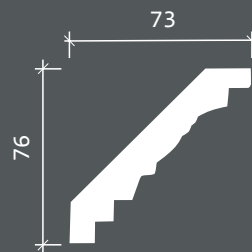
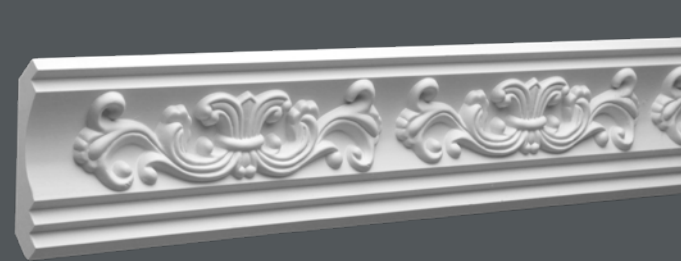


length, mm 2000

Minimal radius of the
flexible cornice 1.50.195,
mm.



CORNICE 1.50.197

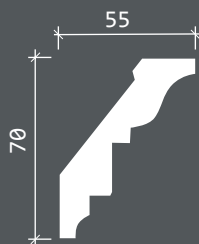
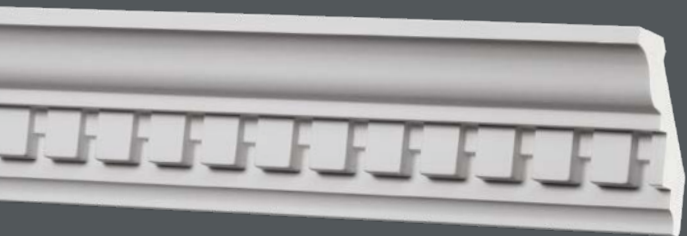


length, mm 2000

Minimal radius of the
flexible cornice 1.50.197,
mm.



CORNICE 1.50.196

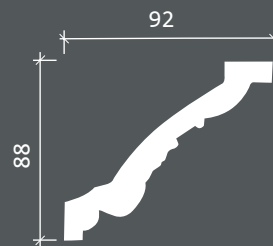
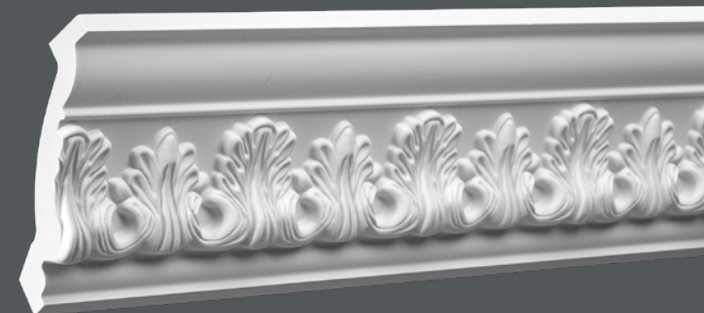


length, mm 2000

Minimal radius of the
flexible cornice 1.50.196,
mm.



CORNICE 1.50.198

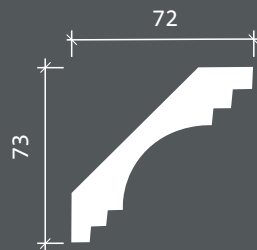
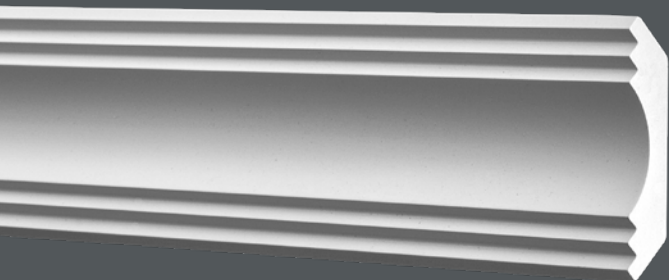


length, mm 2000

Minimal radius of the
flexible cornice 1.50.198,
mm.



CORNICE 1.50.199

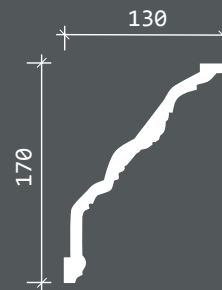


length, mm 2000

Minimal radius of the
flexible cornice 1.50.199,
mm.



CORNICE 1.50.201

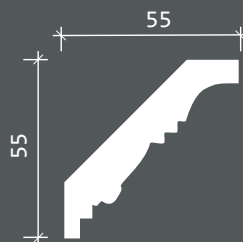


length, mm 2000

Minimal radius of the
flexible cornice 1.50.201,
mm.



CORNICE 1.50.200

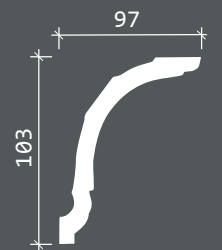
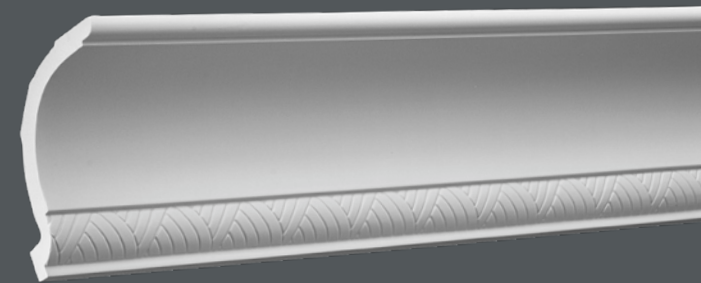


length, mm 2000

Minimal radius of the
flexible cornice 1.50.200,
mm.



CORNICE 1.50.202

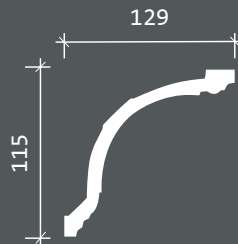


length, mm 2000

Minimal radius of the
flexible cornice 1.50.202,
mm.



CORNICE 1.50.203

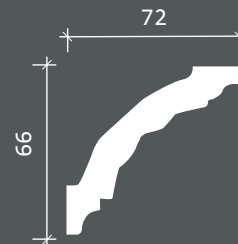


length, mm 2000

Minimal radius of the
flexible cornice 1.50.203,
mm.



CORNICE 1.50.205

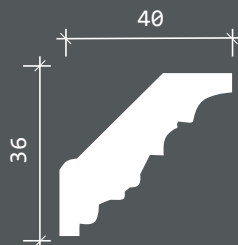


length, mm 2000

Minimal radius of the
flexible cornice 1.50.205,
mm.



CORNICE 1.50.204

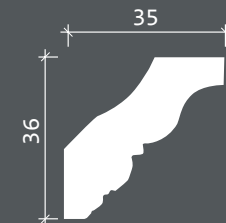
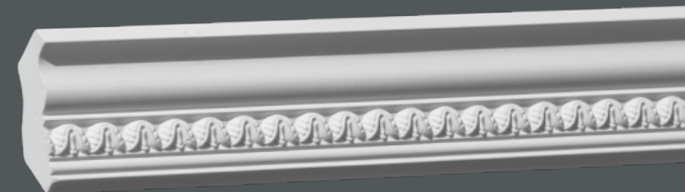


length, mm 2000

Minimal radius of the
flexible cornice 1.50.204,
mm.



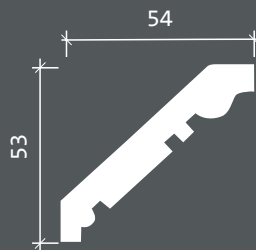
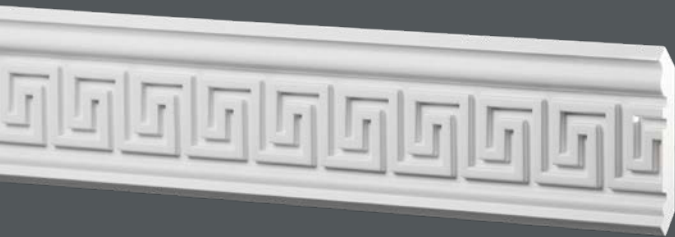
CORNICE 1.50.206



length, mm 2000

Minimal radius of the
flexible cornice 1.50.206,
mm.



CORNICE **1.50.207**

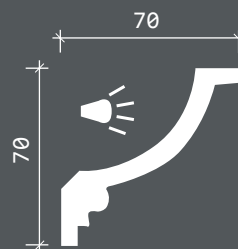
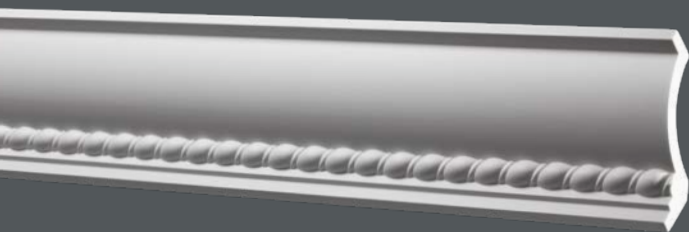
length, mm 2000

Minimal radius of the
flexible cornice 1.50.207,
mm.

CORNICE **1.50.209**

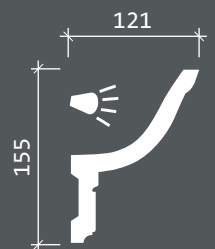
length, mm 2000

Minimal radius of the
flexible cornice 1.50.209,
mm.

CORNICE **1.50.208**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.208,
mm.

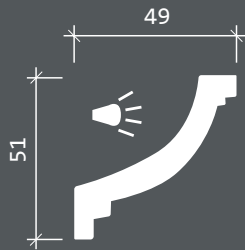
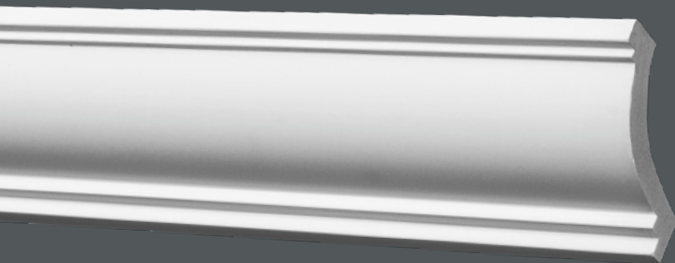
CORNICE **1.50.210**

length, mm 2000

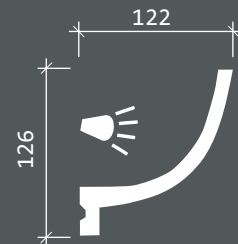
Minimal radius of the
flexible cornice 1.50.210,
mm.



CORNICE 1.50.215

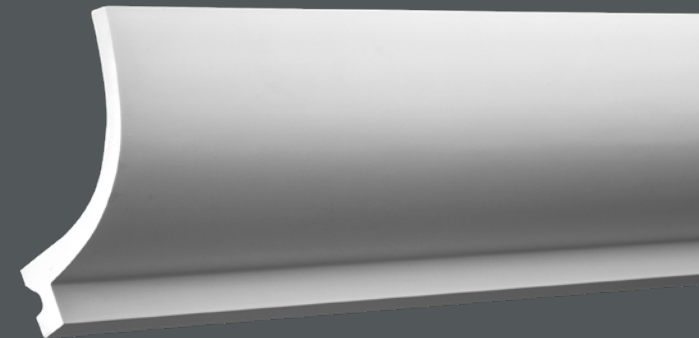


length, mm 2000



length, mm 2000

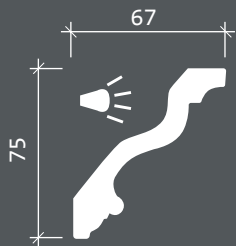
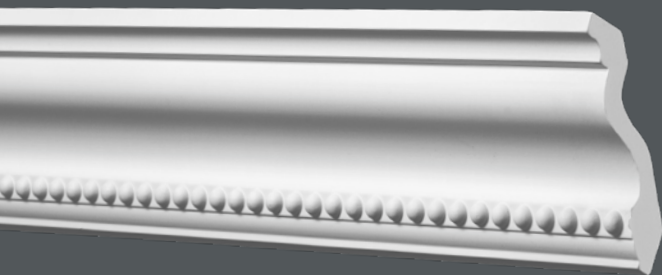
CORNICE 1.50.220



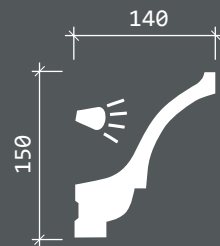
Minimal radius of the flexible cornice 1.50.220, mm.



CORNICE 1.50.216

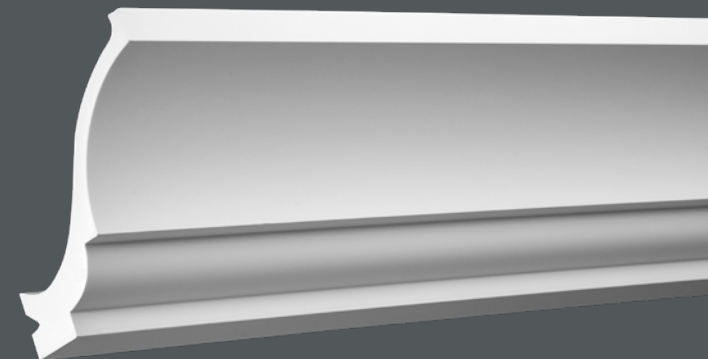


length, mm 2000



length, mm 2000

CORNICE 1.50.221



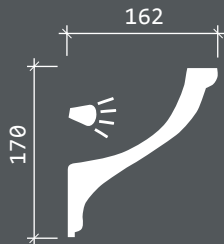
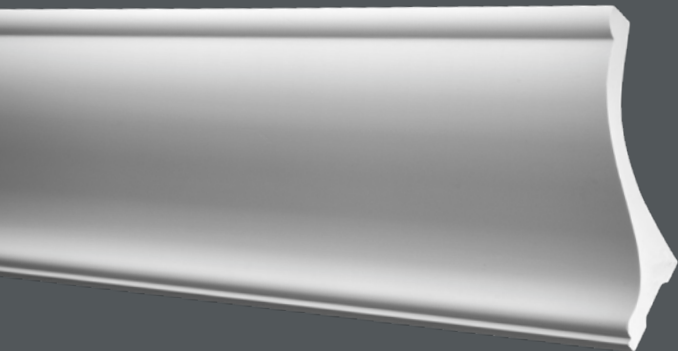
Minimal radius of the flexible cornice 1.50.221, mm.



Minimal radius of the flexible cornice 1.50.216, mm.



CORNICE 1.50.222

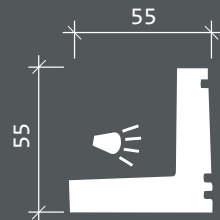


length, mm 2000

Minimal radius of the
flexible cornice 1.50.222,
mm.



CORNICE 1.50.226

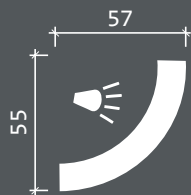


length, mm 2000

Minimal radius of the
flexible cornice 1.50.226,
mm.



CORNICE 1.50.225

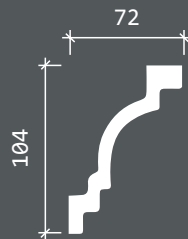
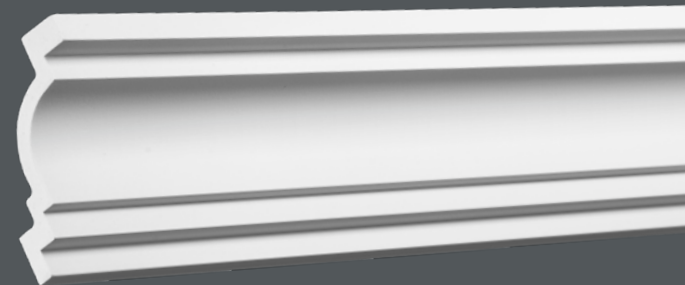


length, mm 2000

Minimal radius of the
flexible cornice 1.50.225,
mm.

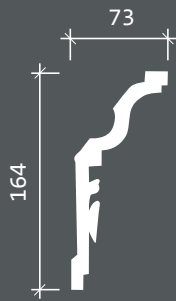
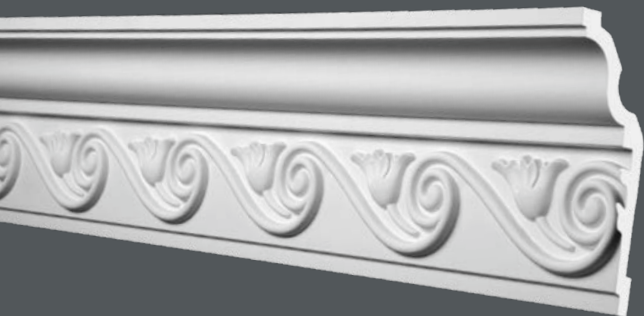


CORNICE 1.50.249

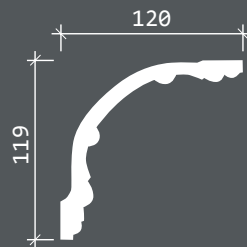


length, mm 2000

CORNICE 1.50.250



length, mm 2000



length, mm 2000

Minimal radius of the
flexible cornice 1.50.250,
mm.



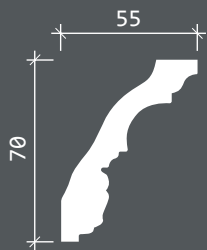
CORNICE 1.50.252



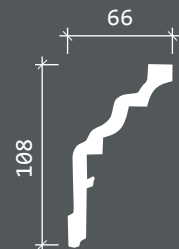
Minimal radius of the
flexible cornice 1.50.252,
mm.



CORNICE 1.50.251



length, mm 2000



length, mm 2000

Minimal radius of the
flexible cornice 1.50.251,
mm.



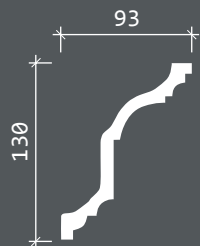
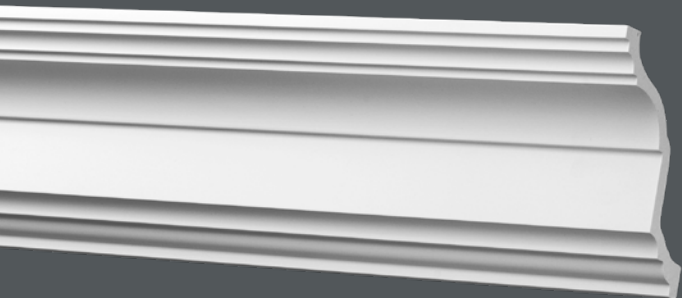
CORNICE 1.50.253



Minimal radius of the
flexible cornice 1.50.253,
mm.



CORNICE 1.50.254

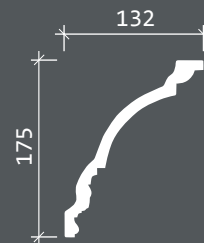


length, mm 2000

Minimal radius of the
flexible cornice 1.50.254,
mm.



CORNICE 1.50.256

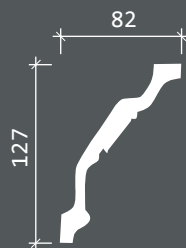
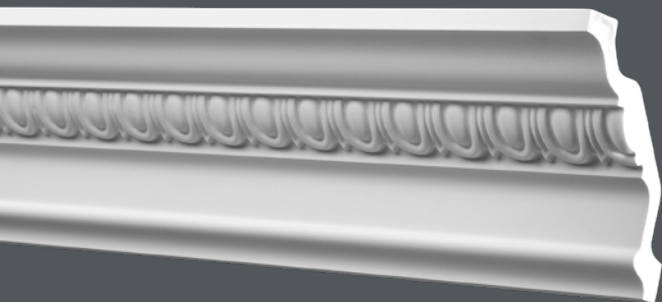


length, mm 2000

Minimal radius of the
flexible cornice 1.50.256,
mm.



CORNICE 1.50.255

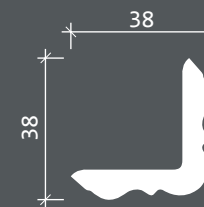


length, mm 2000

Minimal radius of the
flexible cornice 1.50.255,
mm.



CORNICE 1.50.257

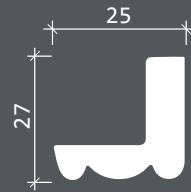
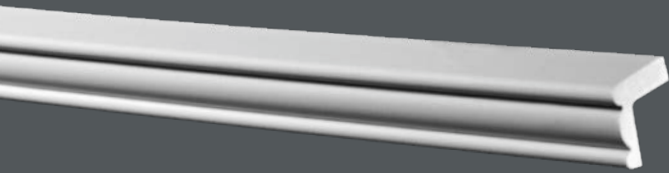


length, mm 2000

Minimal radius of the
flexible cornice 1.50.257,
mm.



CORNICE 1.50.258

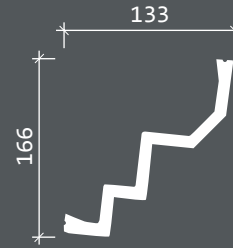


length, mm 2000

Minimal radius of the flexible cornice 1.50.258, mm.



CORNICE 1.50.260

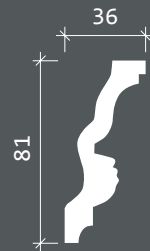
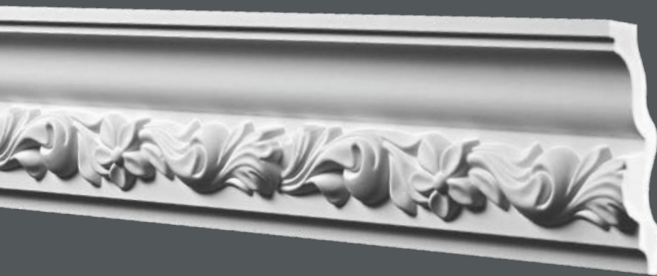


length, mm 2000

Minimal radius of the flexible cornice 1.50.260, mm.



CORNICE 1.50.259

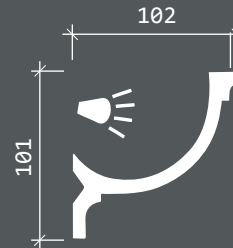
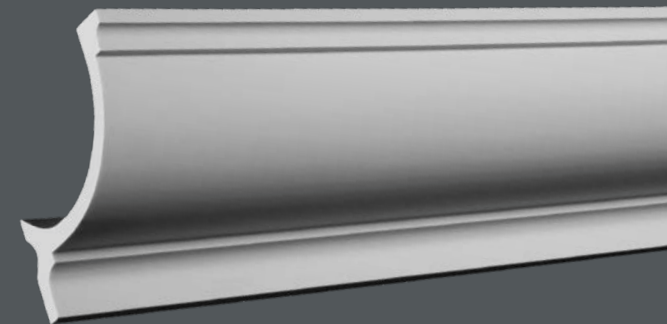


length, mm 2000

Minimal radius of the flexible cornice 1.50.259, mm.



CORNICE 1.50.261



length, mm 2000

Minimal radius of the flexible cornice 1.50.261, mm.



CORNICE **1.50.262**

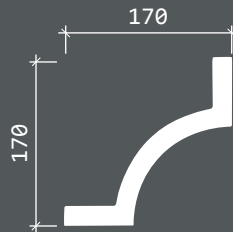
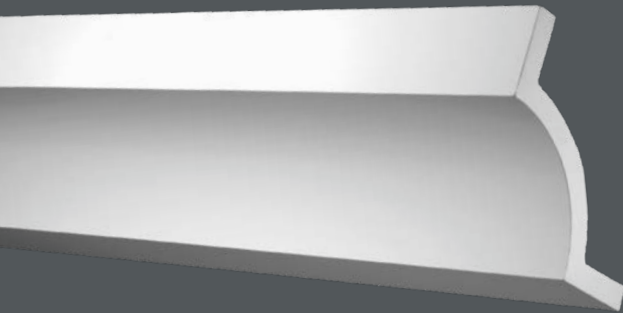
length, mm 2000

Minimal radius of the flexible cornice 1.50.262, mm.

CORNICE **1.50.265**

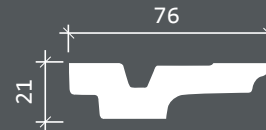
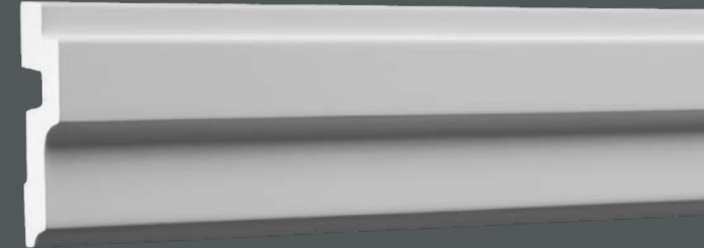
length, mm 2000

Minimal radius of the flexible cornice 1.50.265, mm.

CORNICE **1.50.264**

length, mm 2000

Minimal radius of the flexible cornice 1.50.264, mm.

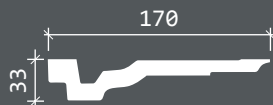
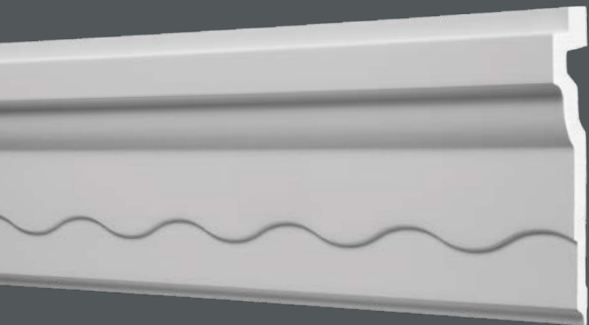
CORNICE **1.50.266**

length, mm 2000

Minimal radius of the flexible cornice 1.50.266, mm.



CORNICE 1.50.268

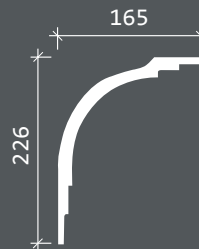
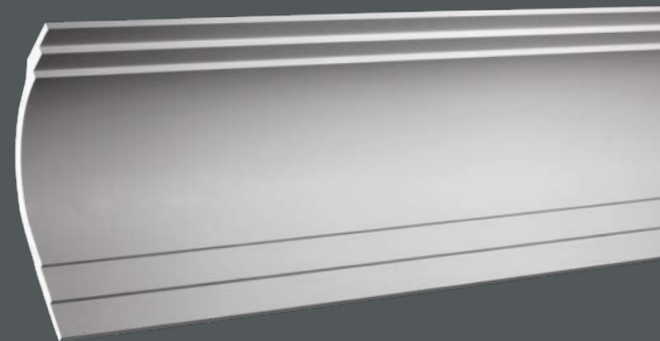


length, mm 2000

Minimal radius of the
flexible cornice 1.50.268,
mm.



CORNICE 1.50.271

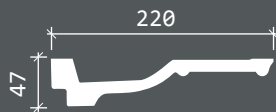


length, mm 2000

Minimal radius of the
flexible cornice 1.50.271,
mm.



CORNICE 1.50.270

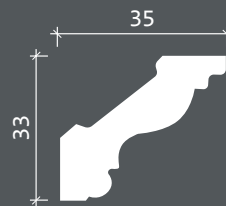


length, mm 2000

Minimal radius of the
flexible cornice 1.50.270,
mm.



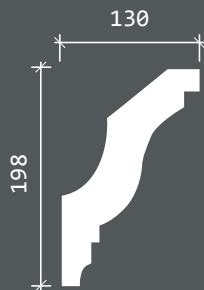
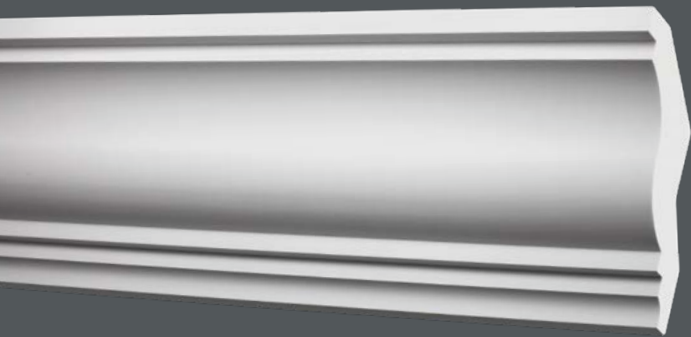
CORNICE 1.50.272



length, mm 2000

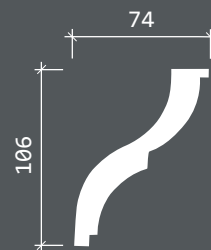
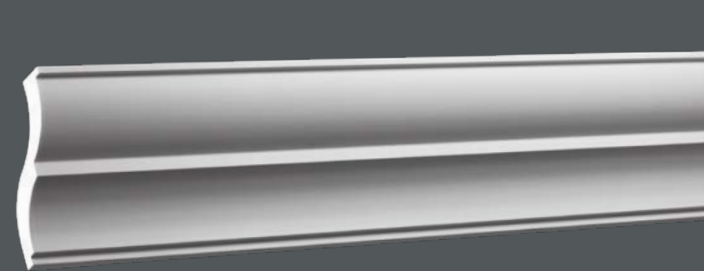
Minimal radius of the
flexible cornice 1.50.272,
mm.



CORNICE **1.50.273**

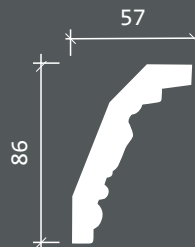
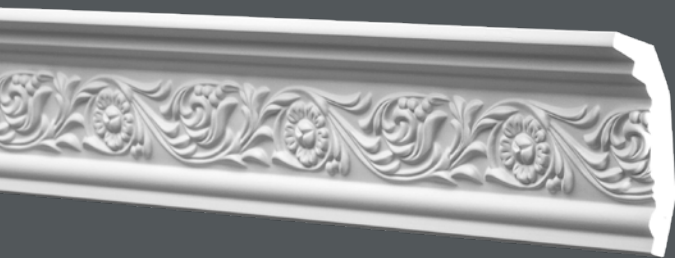
length, mm 2000

Minimal radius of the flexible cornice 1.50.273, mm.

CORNICE **1.50.275**

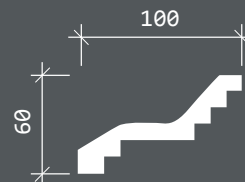
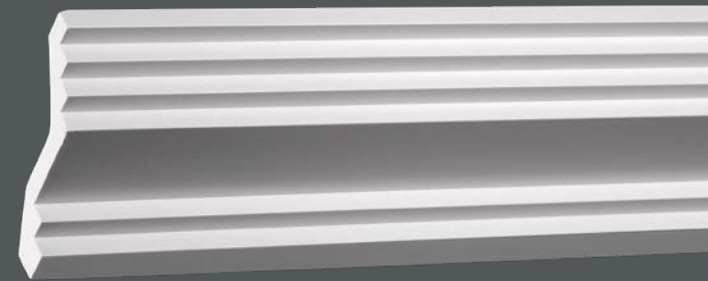
length, mm 2000

Minimal radius of the flexible cornice 1.50.275, mm.

CORNICE **1.50.274**

length, mm 2000

Minimal radius of the flexible cornice 1.50.274, mm.

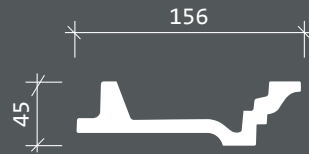
CORNICE **1.50.276**

length, mm 2000

Minimal radius of the flexible cornice 1.50.276, mm.



CORNICE 1.50.277

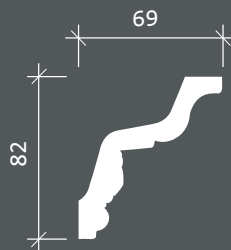
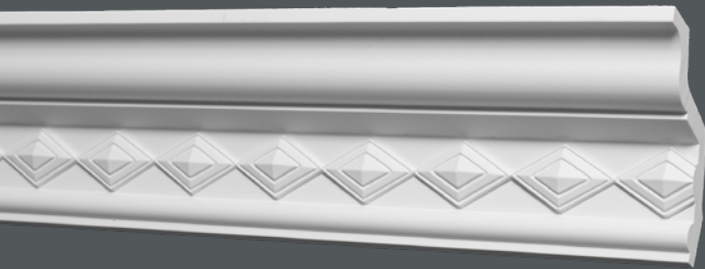


length, mm 2000

Minimal radius of the
flexible cornice 1.50.277,
mm.



CORNICE 1.50.278

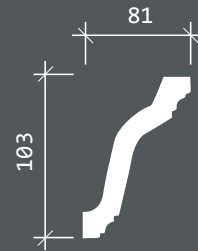


length, mm 2000

Minimal radius of the
flexible cornice 1.50.278,
mm.



CORNICE 1.50.279

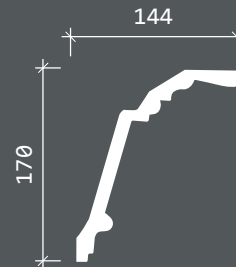


length, mm 2000

Minimal radius of the
flexible cornice 1.50.279,
mm.



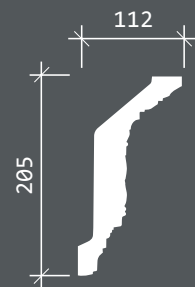
CORNICE 1.50.280



length, mm 2000

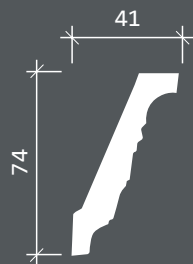
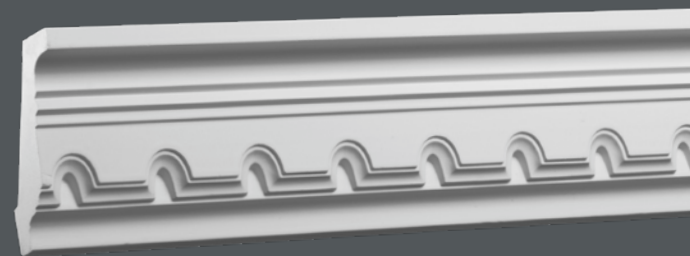
Minimal radius of the
flexible cornice 1.50.280,
mm.



CORNICE **1.50.281**

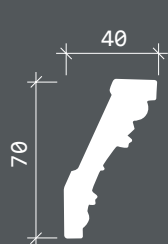
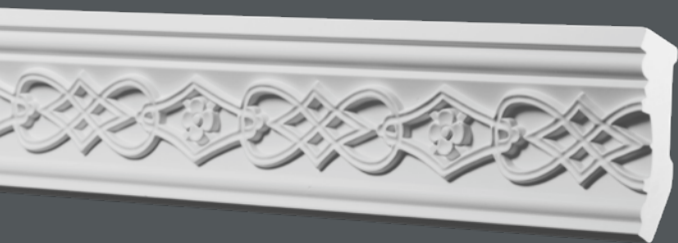
length, mm 2000

Minimal radius of the
flexible cornice 1.50.281,
mm.

CORNICE **1.50.283**

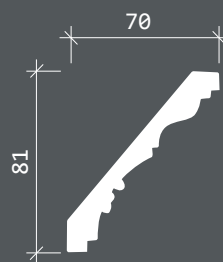
length, mm 2000

Minimal radius of the
flexible cornice 1.50.283,
mm.

CORNICE **1.50.282**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.282,
mm.

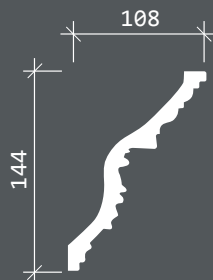
CORNICE **1.50.284**

length, mm 2000

Minimal radius of the
flexible cornice 1.50.284,
mm.



CORNICE 1.50.285

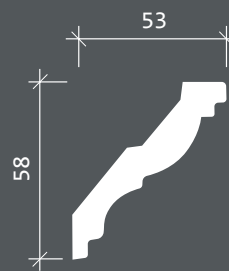
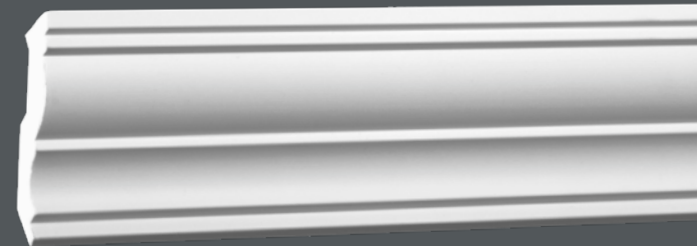


length, mm 2000

Minimal radius of the
flexible cornice 1.50.285,
mm.



CORNICE 1.50.288

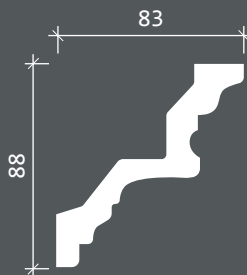
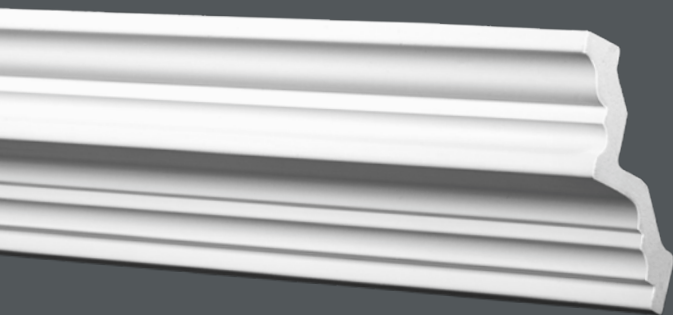


length, mm 2000

Minimal radius of the
flexible cornice 1.50.288,
mm.



CORNICE 1.50.286

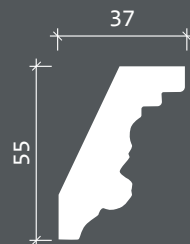
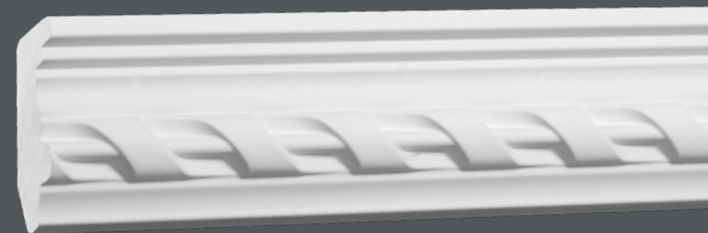


length, mm 2000

Minimal radius of the
flexible cornice 1.50.286,
mm.



CORNICE 1.50.289

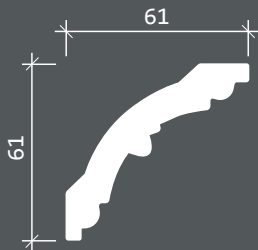


length, mm 2000

Minimal radius of the
flexible cornice 1.50.289,
mm.



CORNICE 1.50.290

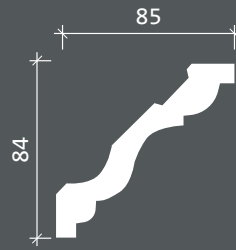
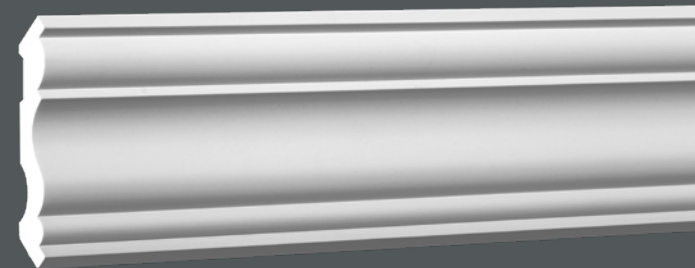


length, mm 2000

Minimal radius of the
flexible cornice 1.50.290,
mm.



CORNICE 1.50.293

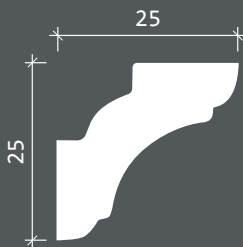
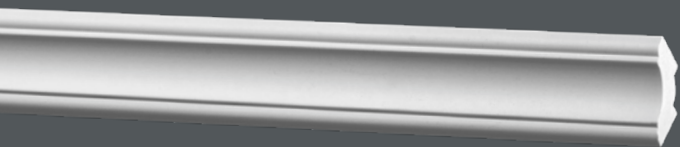


length, mm 2000

Minimal radius of the
flexible cornice 1.50.293,
mm.



CORNICE 1.50.292

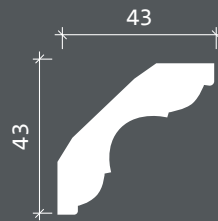
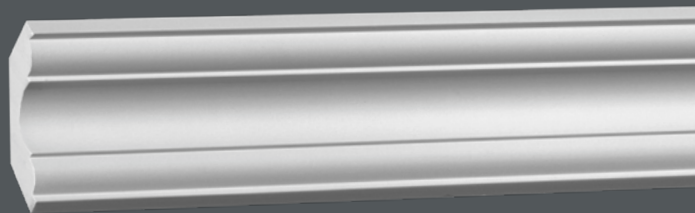


length, mm 2000

Minimal radius of the
flexible cornice 1.50.292,
mm.



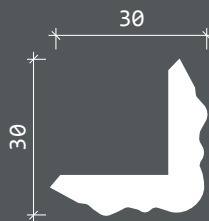
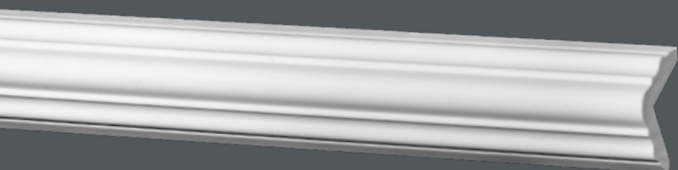
CORNICE 1.50.294



length, mm 2000

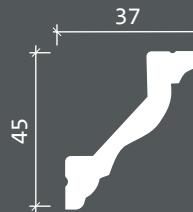
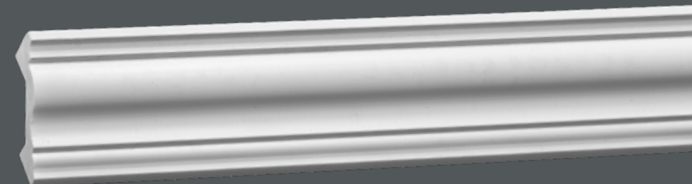
Minimal radius of the
flexible cornice 1.50.294,
mm.



CORNICE **1.50.295**

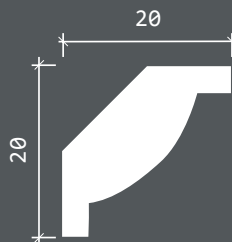
length, mm 2000

Minimal radius of the
flexible cornice 1.50.295,
mm.

CORNICE **1.50.299**

length, mm 2000

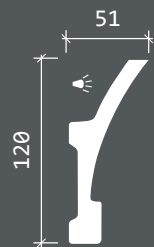
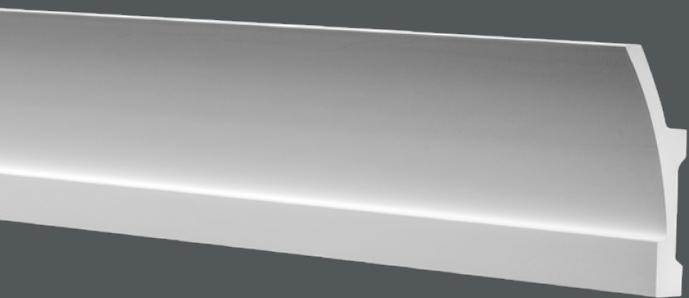
Minimal radius of the
flexible cornice 1.50.299,
mm.

CORNICE **1.50.297**

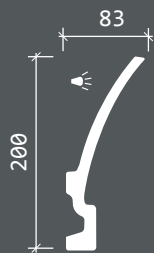
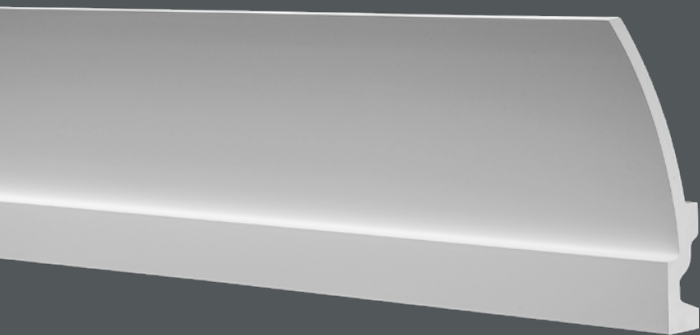
length, mm 2000

Minimal radius of the
flexible cornice 1.50.297,
mm.



CORNICE **1.50.621**

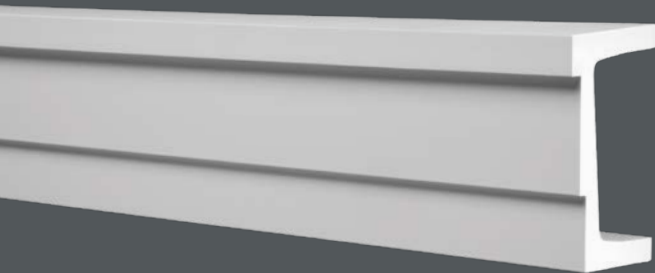
length, mm 2000

CORNICE **1.50.622**

length, mm 2000



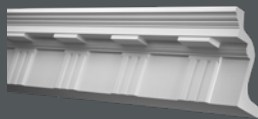
ARCHITRAVE 1.26.001



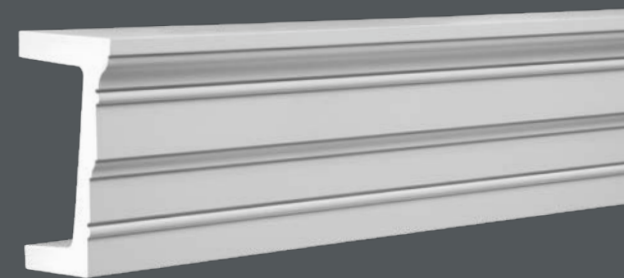
length,
mm 2000



Combined with cornice 1.50.151



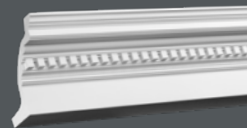
ARCHITRAVE 1.26.003



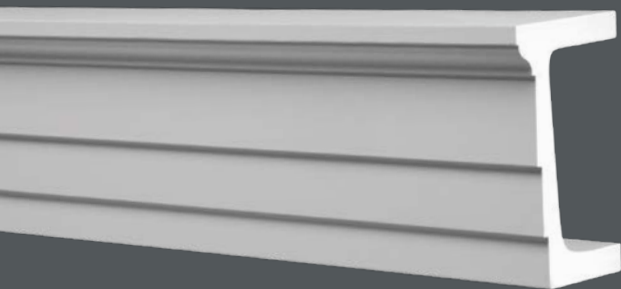
length,
mm 2000



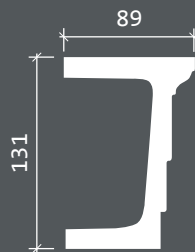
Combined with cornice 1.50.153



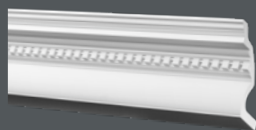
ARCHITRAVE 1.26.002



length,
mm 2000



Combined with cornice 1.50.152









MOULDINGS

1.51.321



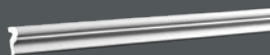
↕ 19 mm ↔ 8 mm

1.51.378



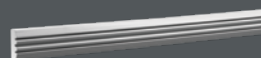
↕ 21 mm ↔ 9 mm

1.51.401



↕ 22 mm ↔ 12 mm

1.51.306



↕ 31 mm ↔ 10 mm

1.51.323



↕ 32 mm ↔ 10 mm

1.51.334



↕ 33 mm ↔ 14 mm

1.51.329



↕ 23 mm ↔ 12 mm

1.51.372



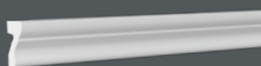
↕ 25 mm ↔ 7 mm

1.51.322



↕ 25 mm ↔ 12 mm

1.51.346



↕ 34 mm ↔ 16 mm

1.51.359



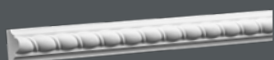
↕ 36 mm ↔ 10 mm

1.51.352



↕ 36 mm ↔ 21 mm

1.51.353



↕ 26 mm ↔ 16 mm

1.51.305



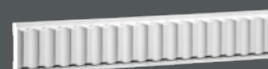
↕ 28 mm ↔ 15 mm

1.51.379



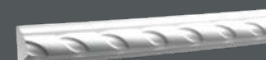
↕ 30 mm ↔ 13 mm

1.51.338



↕ 40 mm ↔ 9 mm

1.51.312



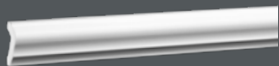
↕ 40 mm ↔ 19 mm

1.51.308



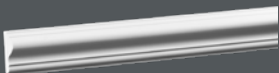
↕ 41 mm ↔ 20 mm

1.51.375



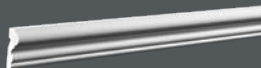
↕ 41 mm ↔ 20 mm

1.51.301



↕ 42 mm ↔ 16 mm

1.51.400



↕ 44 mm ↔ 16 mm

1.51.362



↕ 46 mm ↔ 10 mm

1.51.328



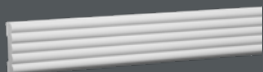
↕ 46 mm ↔ 30 mm

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

1.51.332



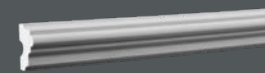
↕ 50 mm ↔ 16 mm

1.51.326



↕ 50 mm ↔ 28 mm

1.51.304



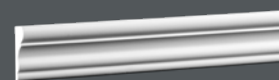
↕ 51 mm ↔ 25 mm

1.51.361



↕ 51 mm ↔ 29 mm

1.51.377



↕ 52 mm ↔ 17 mm

1.51.313



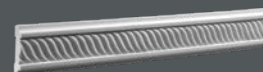
↕ 53 mm ↔ 20 mm

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



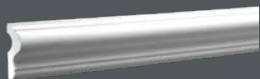
↕ 58 mm ↔ 28 mm

1.51.365



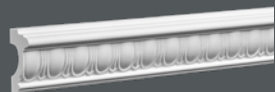
↕ 60 mm ↔ 10 mm

1.51.302



↕ 60 mm ↔ 25 mm

1.51.330



↕ 60 mm ↔ 28 mm

1.51.376



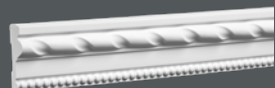
↕ 63 mm ↔ 20 mm

1.51.318



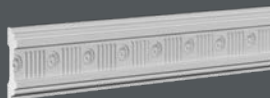
↕ 65 mm ↔ 32 mm

1.51.314



↕ 66 mm ↔ 18 mm

1.51.336



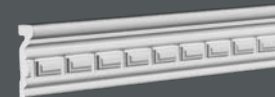
↕ 66 mm ↔ 12 mm

1.51.366



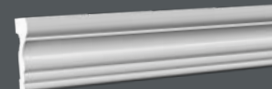
↕ 67 mm ↔ 9 mm

1.51.331



↕ 67 mm ↔ 20 mm

1.51.354



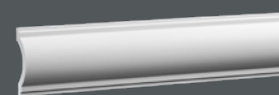
↕ 68 mm ↔ 26 mm

1.51.363



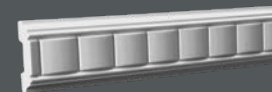
↕ 70 mm ↔ 13 mm

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

1.51.311



↕ 86 mm ↔ 20 mm

1.51.316



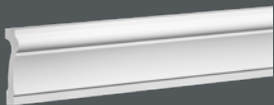
↕ 90 mm ↔ 18 mm

1.51.344



↕ 90 mm ↔ 18 mm

1.51.383



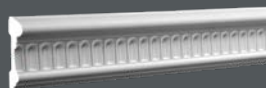
↕ 75 mm ↔ 22 mm

1.51.337



↕ 78 mm ↔ 12 mm

1.51.340



↕ 78 mm ↔ 25 mm

1.51.387



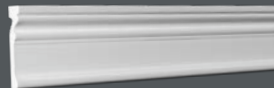
↕ 90 mm ↔ 24 mm

1.51.388



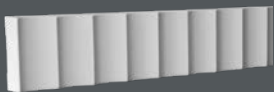
↕ 90 mm ↔ 25 mm

1.51.347



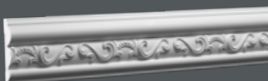
↕ 91 mm ↔ 27 mm

1.51.327



↕ 80 mm ↔ 21 mm

1.51.358



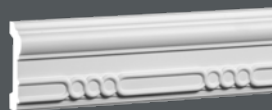
↕ 82 mm ↔ 18 mm

1.51.303



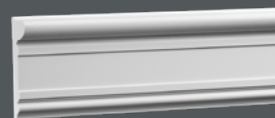
↕ 82 mm ↔ 19 mm

1.51.382



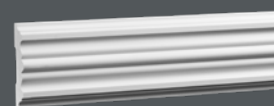
↕ 92 mm ↔ 35 mm

1.51.345



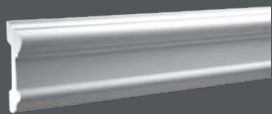
↕ 94 mm ↔ 22 mm

1.51.310



↕ 96 mm ↔ 19 mm

1.51.307



↕ 96 mm ↔ 25 mm

1.51.371



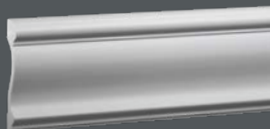
↕ 97 mm ↔ 10 mm

1.51.373



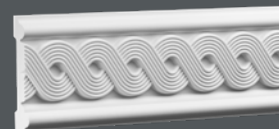
↕ 100 mm ↔ 21 mm

1.51.367



↕ 124 mm ↔ 24 mm

1.51.319



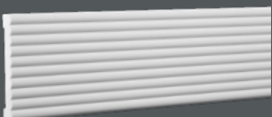
↕ 124 mm ↔ 30 mm

1.51.325



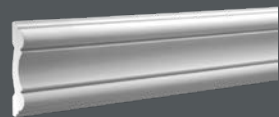
↕ 125 mm ↔ 15 mm

1.51.374



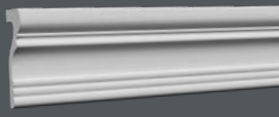
↕ 101 mm ↔ 9 mm

1.51.317



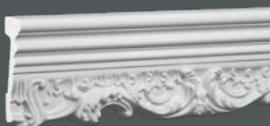
↕ 101 mm ↔ 20 mm

1.51.355



↕ 102 mm ↔ 38 mm

1.51.368



↕ 138 mm ↔ 40 mm

1.51.350



↕ 139 mm ↔ 36 mm

1.51.381



↕ 193 mm ↔ 24 mm

1.51.349



↕ 105 mm ↔ 20 mm

1.51.320



↕ 113 mm ↔ 20 mm

1.51.605



↕ 121 mm ↔ 19 mm

1.51.602



↕ 198 mm ↔ 139 mm

1.51.606



↕ 200 mm ↔ 19 mm

1.51.601



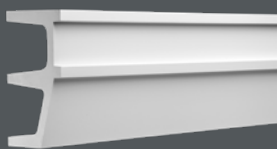
↕ 215 mm ↔ 40 mm

1.51.380



↕ 220 mm ↔ 25 mm

1.51.603



↕ 250 mm ↔ 160 mm

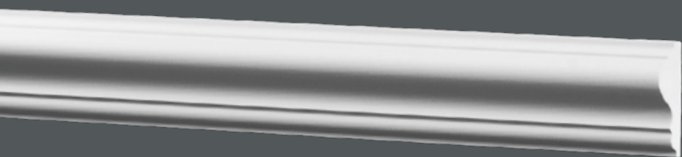
1.51.604



↕ 350 mm ↔ 130 mm



MOULDING 1.51.301

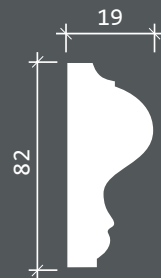
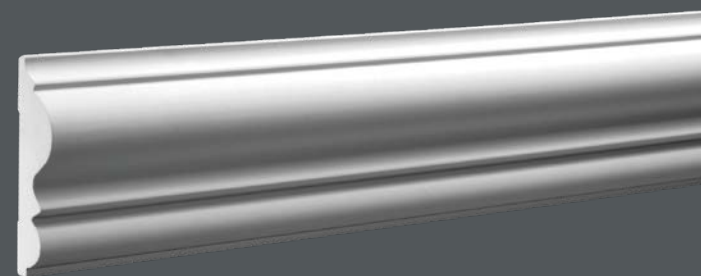


length, mm 2000

Minimal radius of the
flexible moulding 1.51.301,
mm.



MOULDING 1.51.303

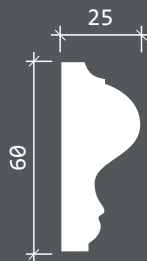


length, mm 2000

Minimal radius of the
flexible moulding 1.51.303,
mm.



MOULDING 1.51.302

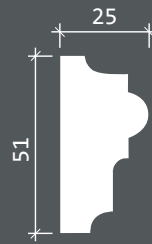
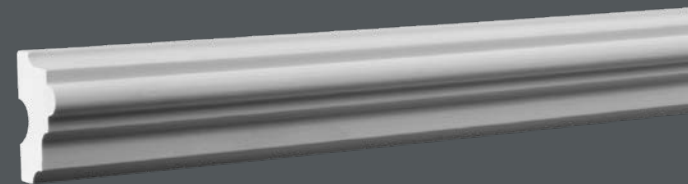


length, mm 2000

Minimal radius of the
flexible moulding 1.51.302,
mm.



MOULDING 1.51.304

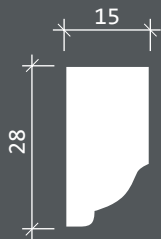


length, mm 2000

Minimal radius of the
flexible moulding 1.51.304,
mm.



MOULDING 1.51.305

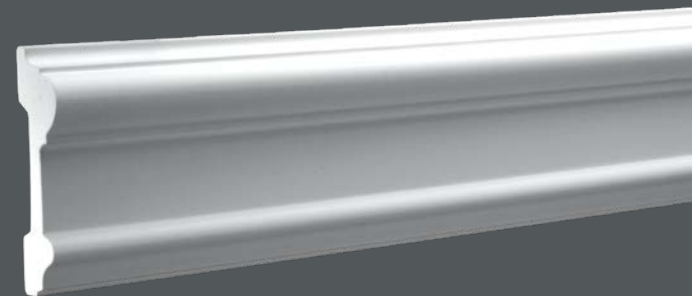


length, mm 2000

Minimal radius of the
flexible moulding 1.51.305,
mm.



MOULDING 1.51.307

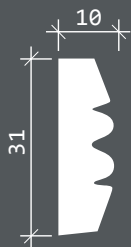
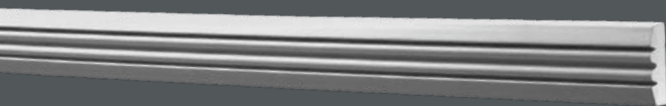


length, mm 2000

Minimal radius of the
flexible moulding 1.51.307,
mm.



MOULDING 1.51.306

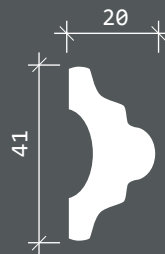
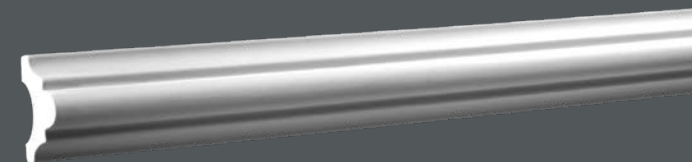


length, mm 2000

Minimal radius of the
flexible moulding 1.51.306,
mm.



MOULDING 1.51.308

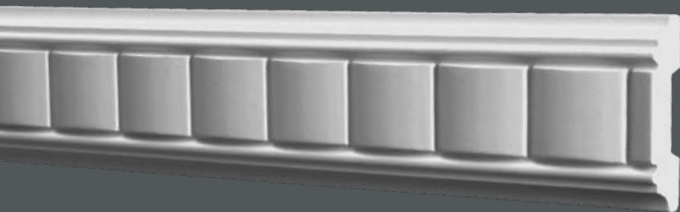


length, mm 2000

Minimal radius of the
flexible moulding 1.51.308,
mm.



MOULDING 1.51.309

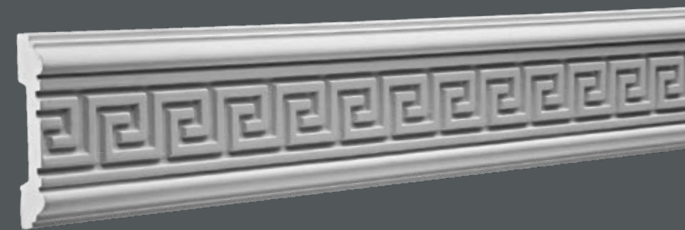


length, mm 2000

Minimal radius of the
flexible moulding 1.51.309,
mm.



MOULDING 1.51.311

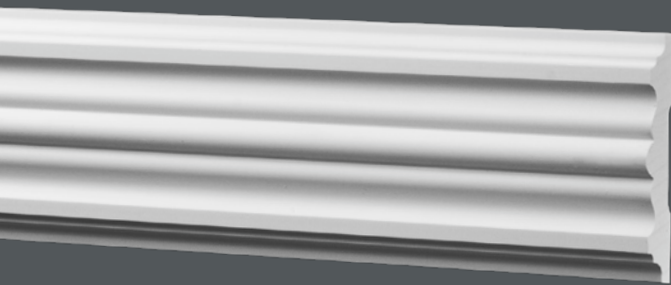


length, mm 2000

Minimal radius of the
flexible moulding 1.51.311,
mm.



MOULDING 1.51.310

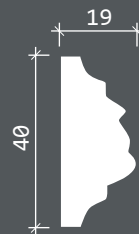
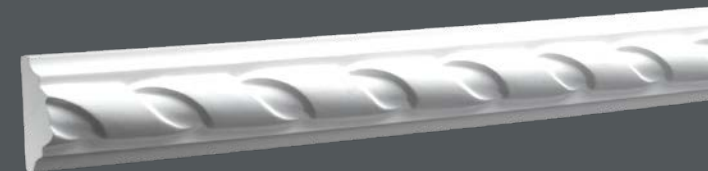


length, mm 2000

Minimal radius of the
flexible moulding 1.51.310,
mm.



MOULDING 1.51.312

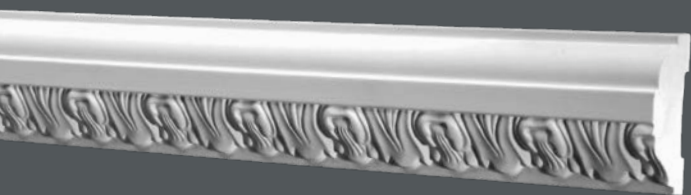


length, mm 2000

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 1.51.315

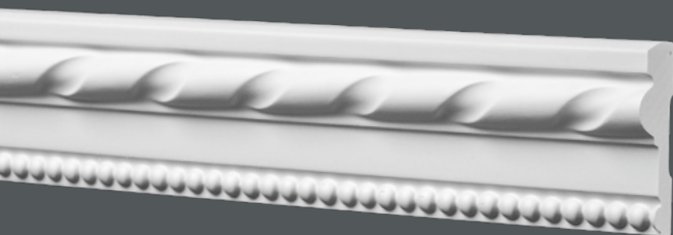


length, mm 2000

Minimal radius of the
flexible moulding 1.51.315,
mm.



MOULDING 1.51.314

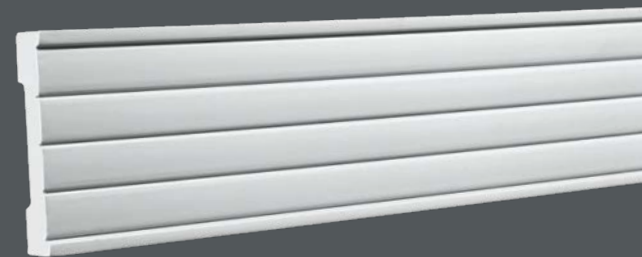


length, mm 2000

Minimal radius of the
flexible moulding 1.51.314,
mm.



MOULDING 1.51.316

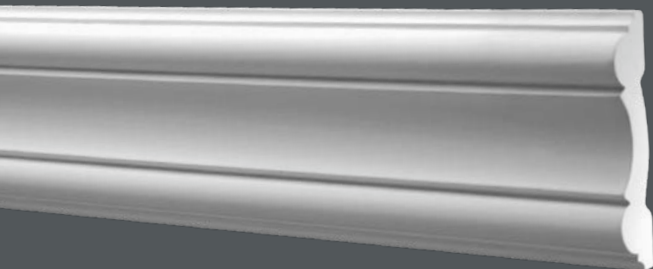


length, mm 2000

Minimal radius of the
flexible moulding 1.51.316,
mm.



MOULDING 1.51.317

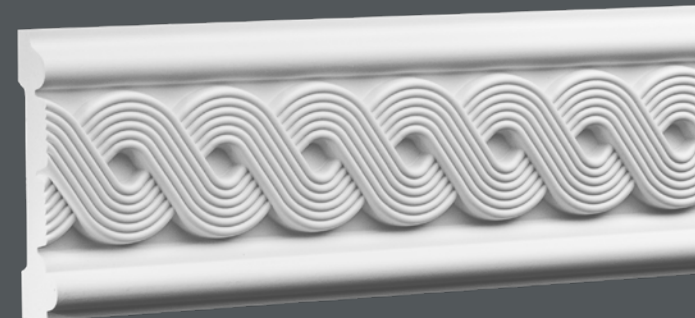


length, mm 2000

Minimal radius of the
flexible moulding 1.51.317,
mm.



MOULDING 1.51.319

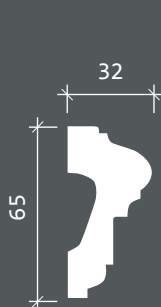
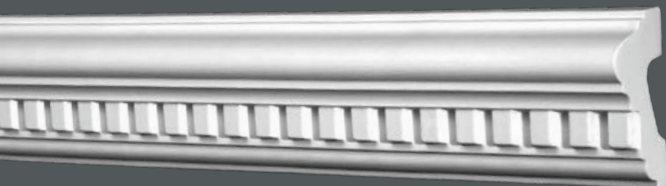


length, mm 2000

Minimal radius of the
flexible moulding 1.51.319,
mm.



MOULDING 1.51.318

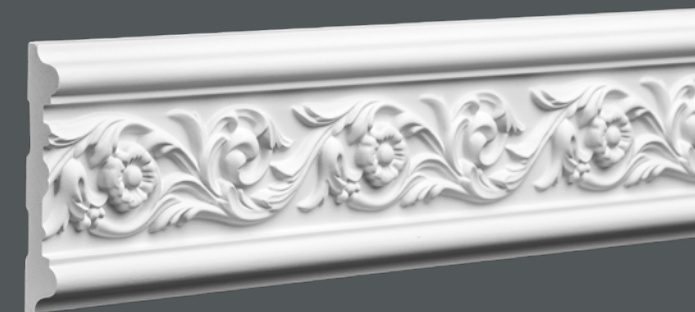


length, mm 2000

Minimal radius of the
flexible moulding 1.51.318,
mm.



MOULDING 1.51.320

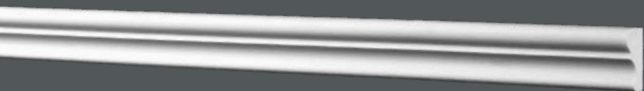


length, mm 2000

Minimal radius of the
flexible moulding 1.51.320,
mm.



MOULDING 1.51.321

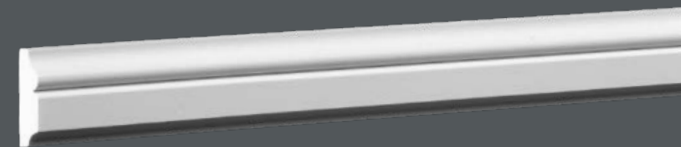


length, mm 2000

Minimal radius of the
flexible moulding 1.51.321,
mm.



MOULDING 1.51.323

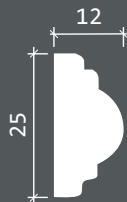


length, mm 2000

Minimal radius of the
flexible moulding 1.51.323,
mm.



MOULDING 1.51.322

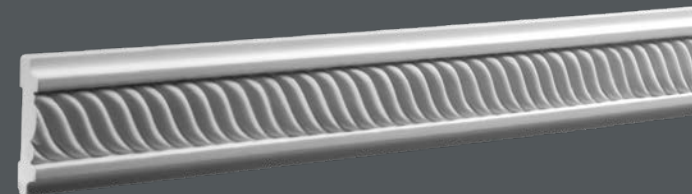


length, mm 2000

Minimal radius of the
flexible moulding 1.51.322,
mm.



MOULDING 1.51.324

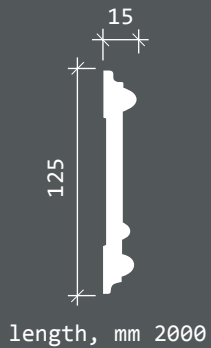


length, mm 2000

Minimal radius of the
flexible moulding 1.51.324,
mm.



MOULDING 1.51.325

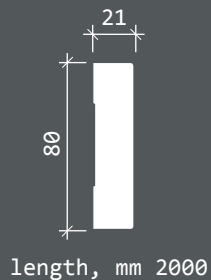
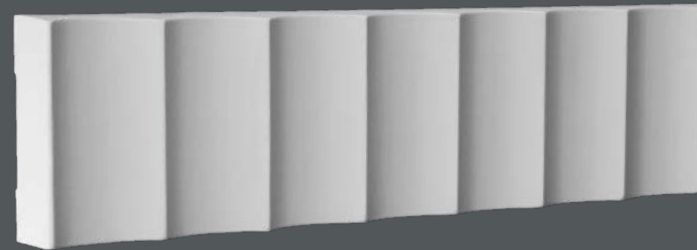


length, mm 2000

Minimal radius of the flexible moulding 1.51.325, mm.



MOULDING 1.51.327

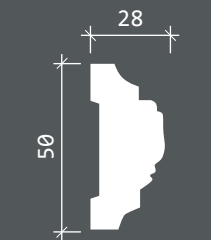
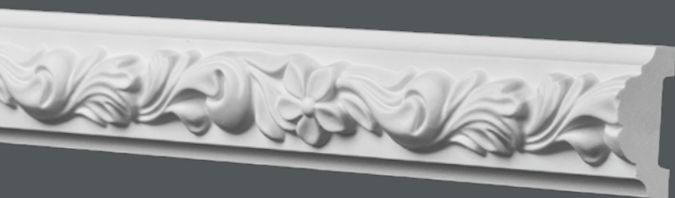


length, mm 2000

Minimal radius of the flexible moulding 1.51.327, mm.



MOULDING 1.51.326

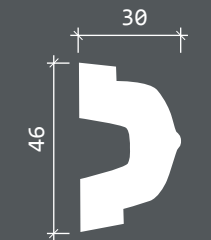


length, mm 2000

Minimal radius of the flexible moulding 1.51.326, mm.



MOULDING 1.51.328

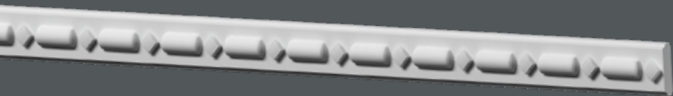


length, mm 2000

Minimal radius of the flexible moulding 1.51.328, mm.



MOULDING 1.51.329

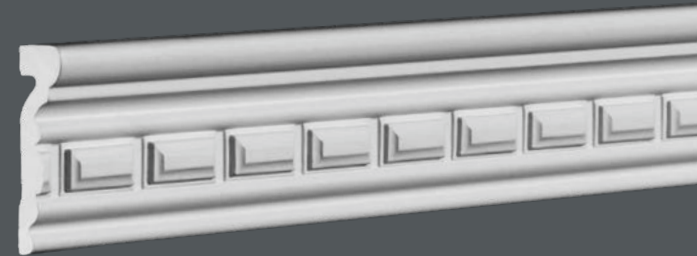


length, mm 2000

Minimal radius of the flexible moulding 1.51.329, mm.



MOULDING 1.51.331

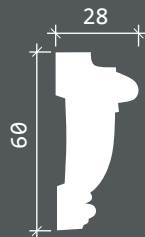
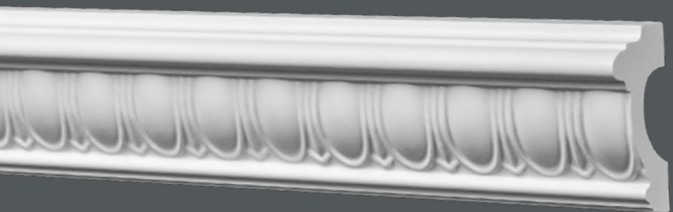


length, mm 2000

Minimal radius of the flexible moulding 1.51.331, mm.



MOULDING 1.51.330



length, mm 2000

Minimal radius of the flexible moulding 1.51.330, mm.



MOULDING 1.51.332

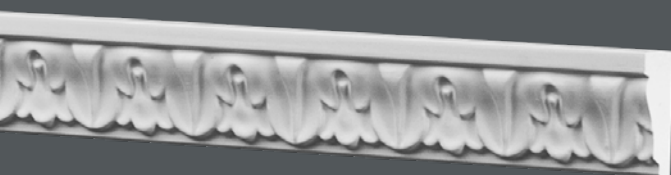


length, mm 2000

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

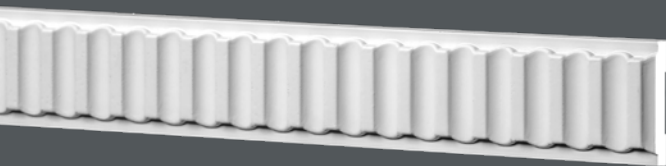


length, mm 2000

Minimal radius of the
flexible moulding 1.51.337,
mm.



MOULDING 1.51.338



length, mm 2000

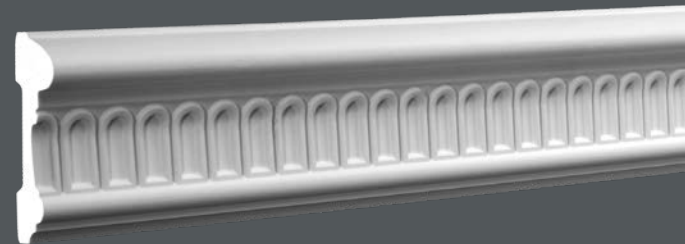


length, mm 2000

Minimal radius of the flexible moulding 1.51.338, mm.



MOULDING 1.51.340



Minimal radius of the flexible moulding 1.51.340, mm.



MOULDING 1.51.339



length, mm 2000

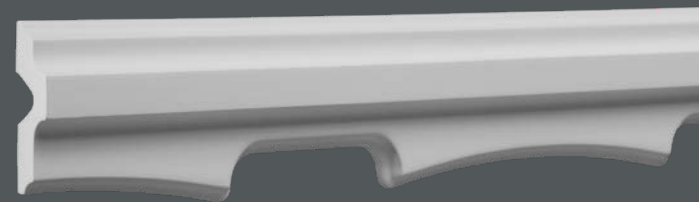


length, mm 2000

Minimal radius of the flexible moulding 1.51.339, mm.



MOULDING 1.51.341



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 1.51.344



length, mm 2000

Minimal radius of the flexible moulding 1.51.344, mm.



MOULDING 1.51.343

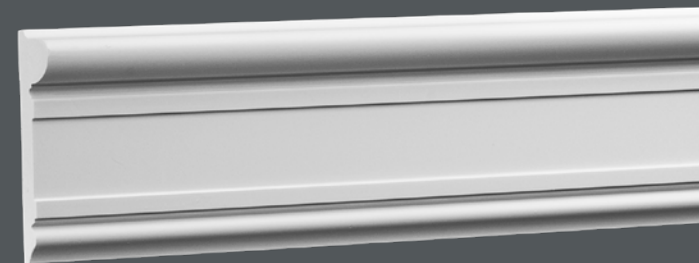


length, mm 2000

Minimal radius of the flexible moulding 1.51.343, mm.



MOULDING 1.51.345

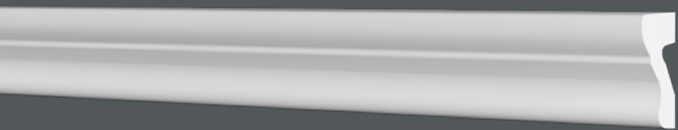


length, mm 2000

Minimal radius of the flexible moulding 1.51.345, mm.



MOULDING 1.51.346

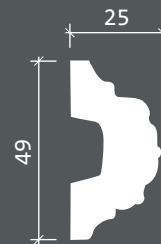


length, mm 2000

Minimal radius of the flexible moulding 1.51.346, mm.



MOULDING 1.51.348

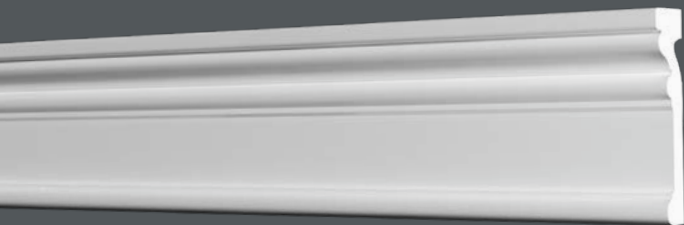


length, mm 2000

Minimal radius of the flexible moulding 1.51.348, mm.



MOULDING 1.51.347



length, mm 2000

Minimal radius of the flexible moulding 1.51.347, mm.



MOULDING 1.51.349

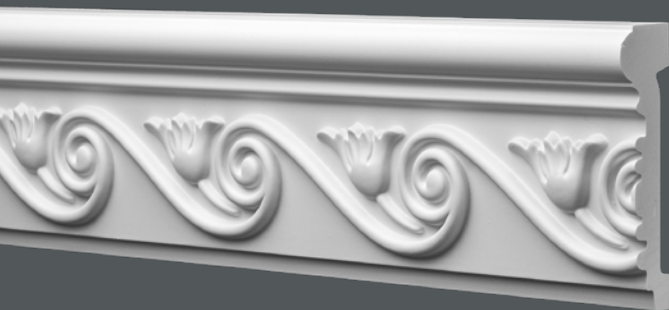


length, mm 2000

Minimal radius of the flexible moulding 1.51.349, mm.



MOULDING 1.51.350



length, mm 2000



length, mm 2000

Minimal radius of the
flexible moulding 1.51.350,
mm.



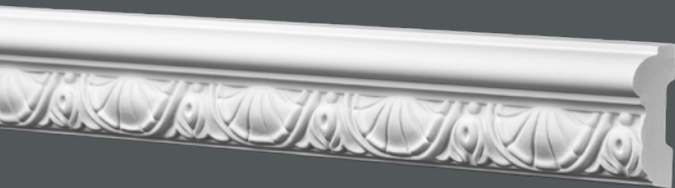
MOULDING 1.51.352



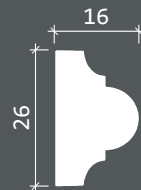
Minimal radius of the
flexible moulding 1.51.352,
mm.



MOULDING 1.51.351



length, mm 2000

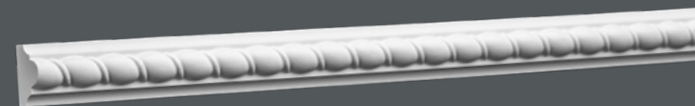


length, mm 2000

Minimal radius of the
flexible moulding 1.51.351,
mm.



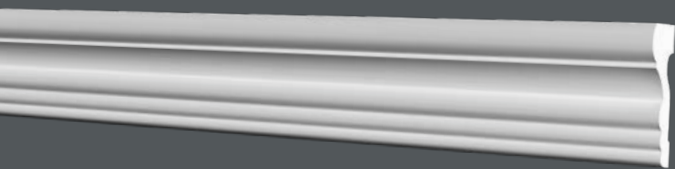
MOULDING 1.51.353



Minimal radius of the
flexible moulding 1.51.353,
mm.



MOULDING 1.51.354

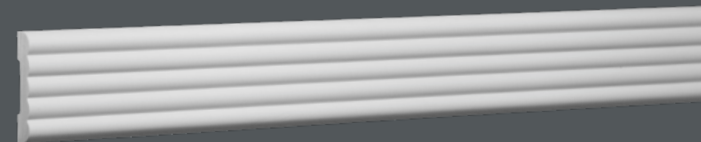


length, mm 2000

Minimal radius of the flexible moulding 1.51.354, mm.



MOULDING 1.51.356

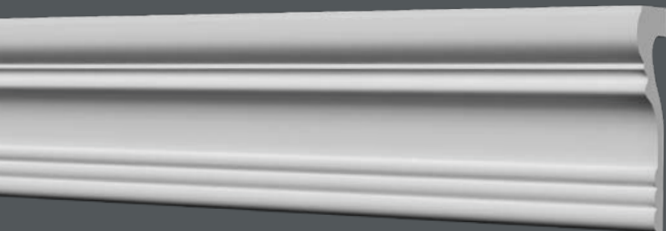


length, mm 2000

Minimal radius of the flexible moulding 1.51.356, mm.



MOULDING 1.51.355

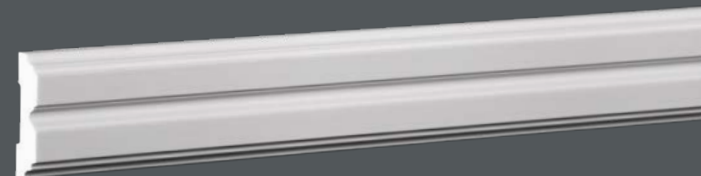


length, mm 2000

Minimal radius of the flexible moulding 1.51.355, mm.



MOULDING 1.51.357

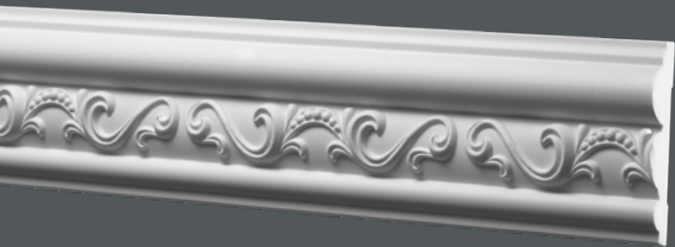


length, mm 2000

Minimal radius of the flexible moulding 1.51.357, mm.



MOULDING 1.51.358

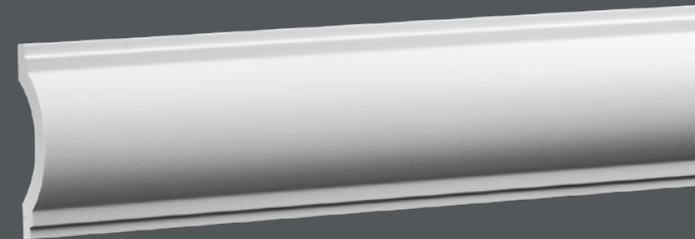


length, mm 2000

Minimal radius of the flexible moulding 1.51.358, mm.



MOULDING 1.51.360



length, mm 2000

Minimal radius of the flexible moulding 1.51.360, mm.



MOULDING 1.51.359

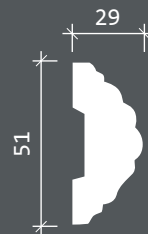
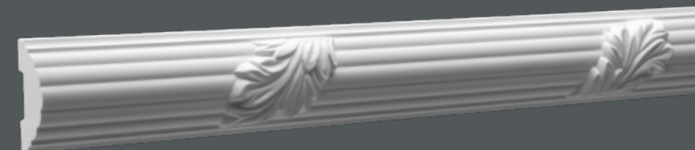


length, mm 2000

Minimal radius of the flexible moulding 1.51.359, 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.

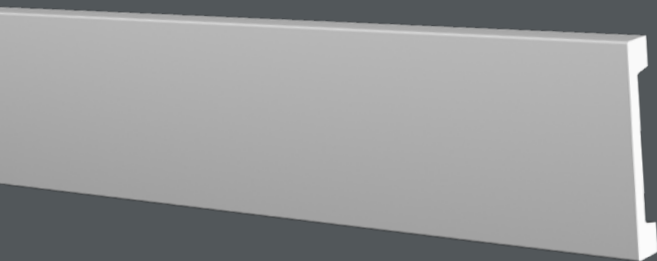


MOULDING 1.51.364



length, mm 2000

MOULDING 1.51.363

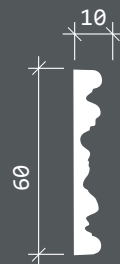
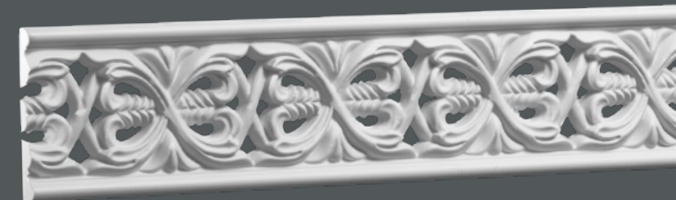


length, mm 2000

Minimal radius of the
flexible moulding 1.51.363,
mm.



MOULDING 1.51.365

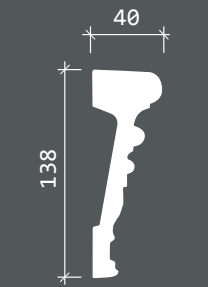


length, mm 2000

MOULDING 1.51.366



length, mm 2000



length, mm 2000

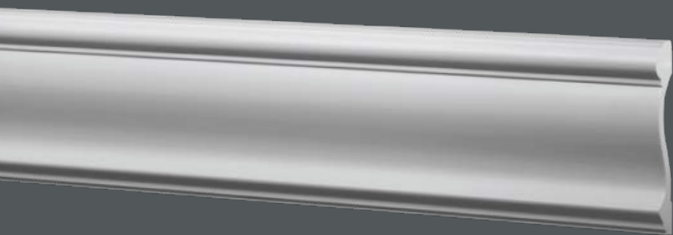
MOULDING 1.51.368



Minimal radius of the
flexible moulding 1.51.368,
mm.



MOULDING 1.51.367



length, mm 2000



length, mm 2000

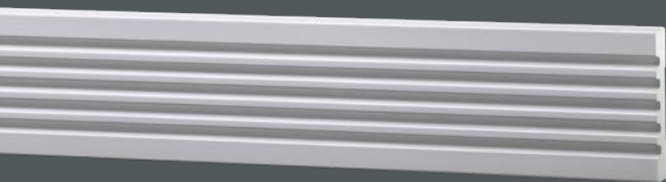
MOULDING 1.51.369



Minimal radius of the
flexible moulding 1.51.367,
mm.



MOULDING 1.51.370



length, mm 2000



length, mm 2000

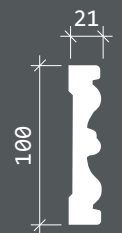
Minimal radius of the
flexible moulding 1.51.370,
mm.



MOULDING 1.51.371

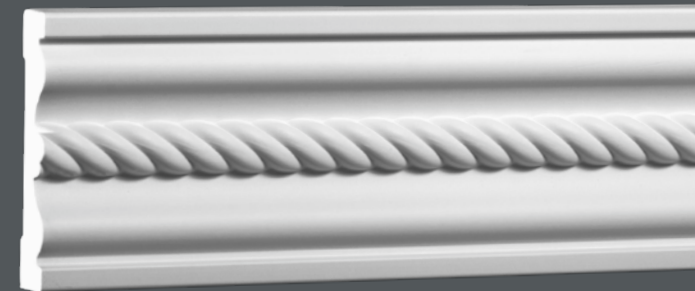


length, mm 2000



length, mm 2000

MOULDING 1.51.373



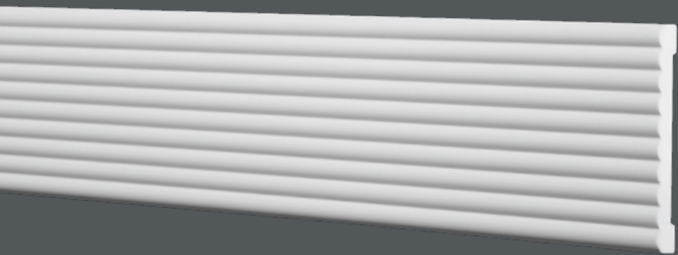
Minimal radius of the
flexible moulding 1.51.373,
mm.



MOULDING 1.51.372



MOULDING 1.51.374



length, mm 2000

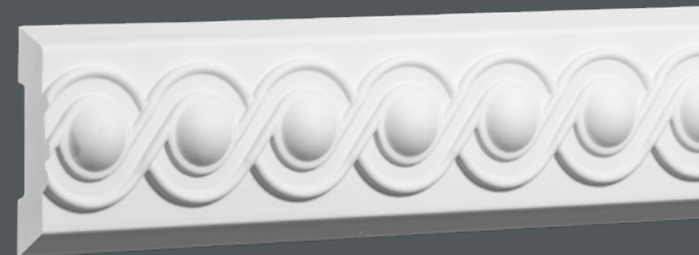


length, mm 2000

Minimal radius of the
flexible moulding 1.51.374,
mm.



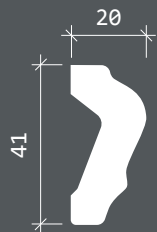
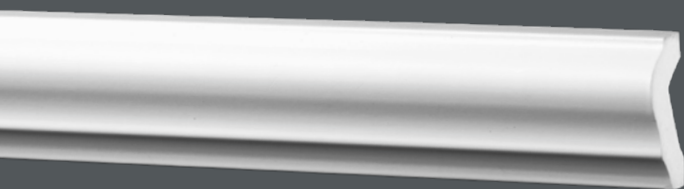
MOULDING 1.51.376



Minimal radius of the
flexible moulding 1.51.376,
mm.



MOULDING 1.51.375



length, mm 2000

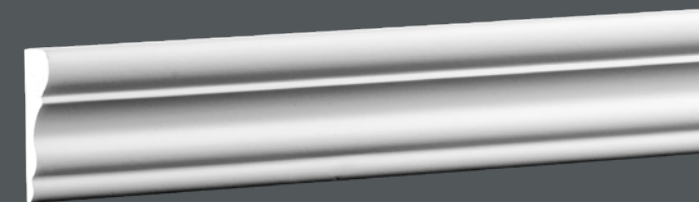


length, mm 2000

Minimal radius of the
flexible moulding 1.51.375,
mm.



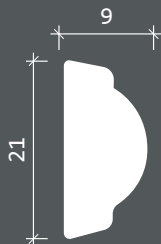
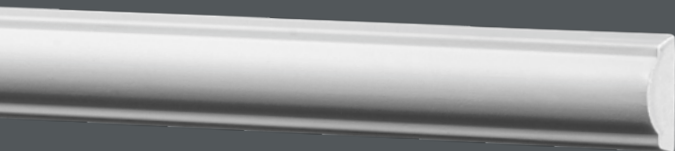
MOULDING 1.51.377



Minimal radius of the
flexible moulding 1.51.377,
mm.



MOULDING 1.51.378

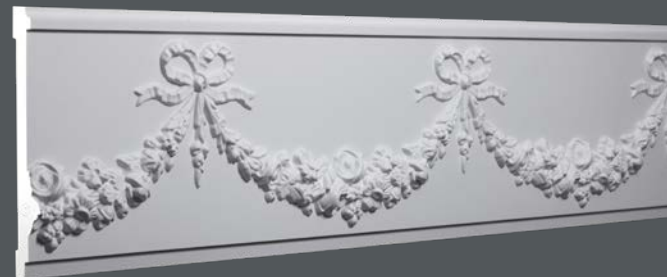


length, mm 2000

Minimal radius of the flexible moulding 1.51.378, mm.



MOULDING 1.51.380

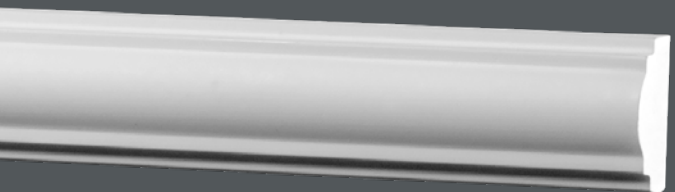


length, mm 2000

Minimal radius of the flexible moulding 1.51.380, mm.



MOULDING 1.51.379



length, mm 2000

Minimal radius of the flexible moulding 1.51.379, mm.



MOULDING 1.51.381

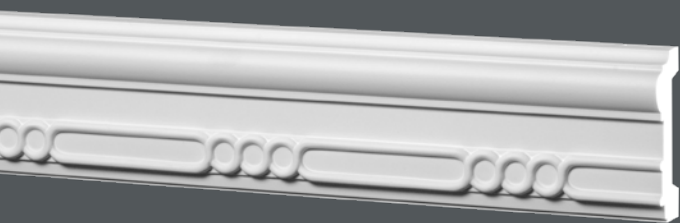


length, mm 2000

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 1.51.384

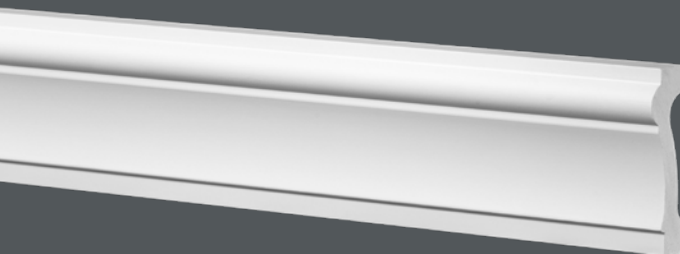


length, mm 2000

Minimal radius of the
flexible moulding 1.51.384,
mm.



MOULDING 1.51.383



length, mm 2000

Minimal radius of the
flexible moulding 1.51.383,
mm.



MOULDING 1.51.387

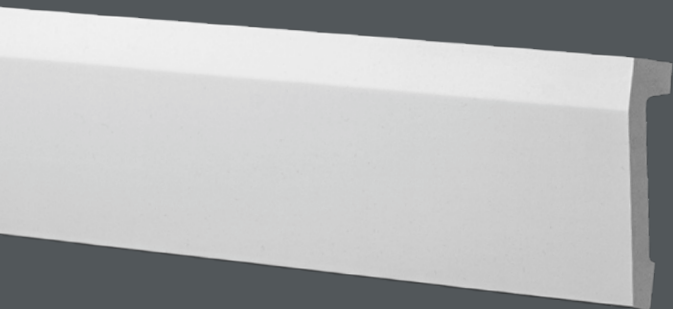


length, mm 2000

Minimal radius of the
flexible moulding 1.51.387,
mm.



MOULDING 1.51.388

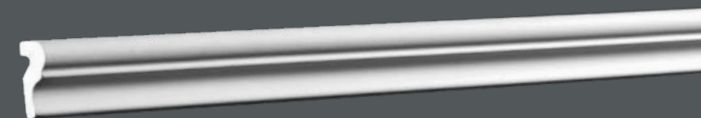


length, mm 2000



length, mm 2000

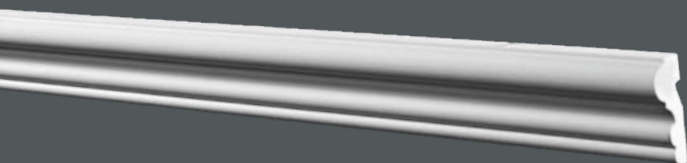
MOULDING 1.51.401



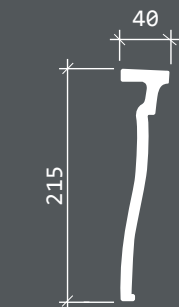
Minimal radius of the
flexible moulding 1.51.401,
mm.



MOULDING 1.51.400



length, mm 2000



length, mm 2000

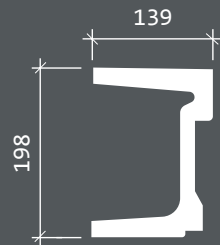
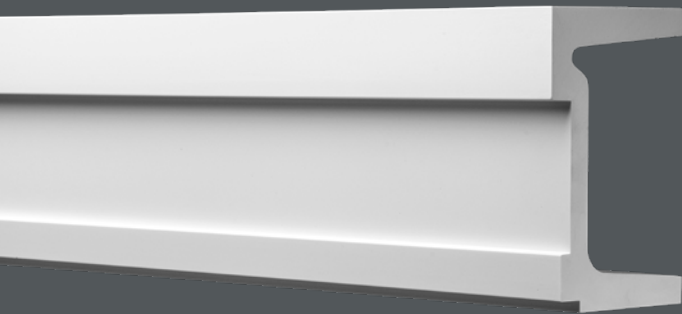
MOULDING 1.51.601



Minimal radius of the
flexible moulding 1.51.400,
mm.

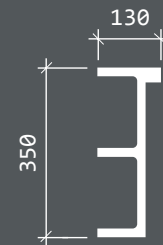


MOULDING 1.51.602



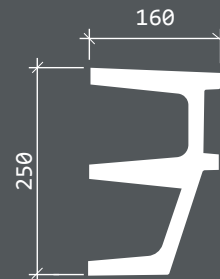
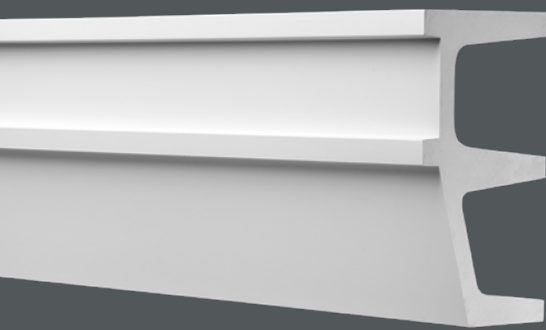
length, mm 2000

MOULDING 1.51.604



length, mm 2000

MOULDING 1.51.603



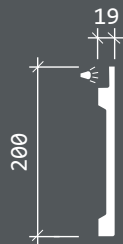
length, mm 2000

MOULDING 1.51.605



length, mm 2000

MOULDING 1.51.606



length, mm 2000

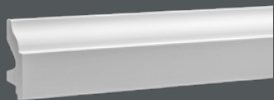






SKIRTINGS

1.53.111



↕ 66 mm ↔ 20 mm

1.53.106



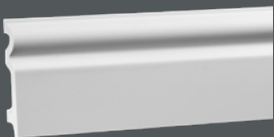
↕ 70 mm ↔ 17 mm

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

1.53.102



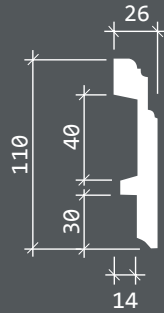
↕ 150 mm ↔ 22 mm

1.53.105



↕ 160 mm ↔ 24 mm

SKIRTING 1.53.101

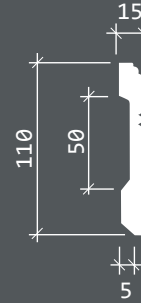


length, mm 2000

Minimal radius of the flexible skirting 1.53.101, mm.



SKIRTING 1.53.103

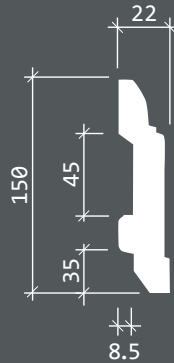
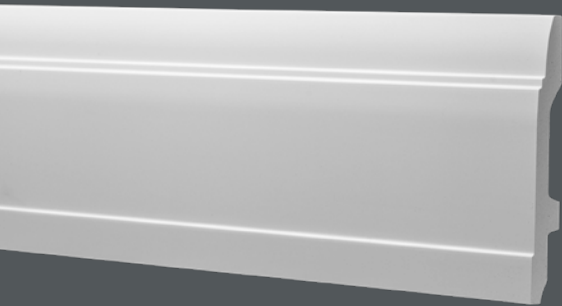


length, mm 2000

Minimal radius of the flexible skirting 1.53.103, mm.



SKIRTING 1.53.102

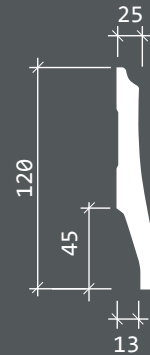
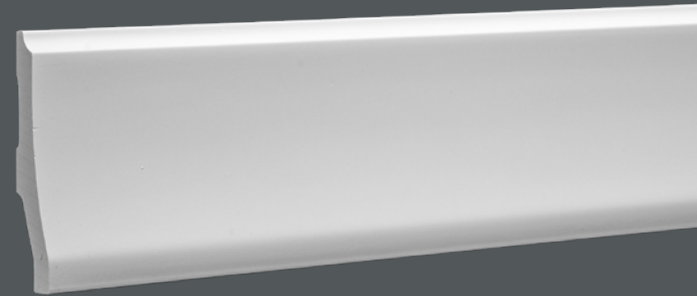


length, mm 2000

Minimal radius of the flexible skirting 1.53.102, mm.



SKIRTING 1.53.104

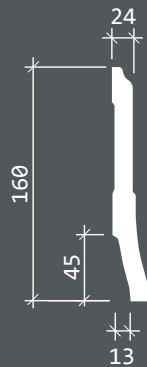
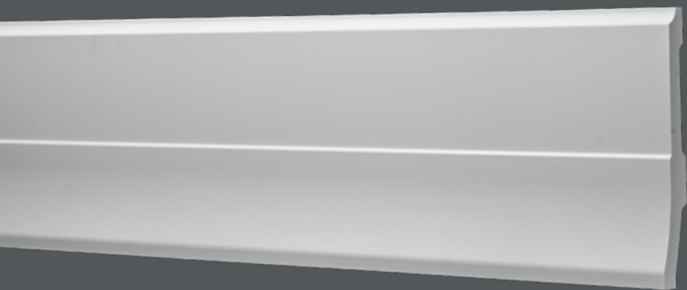


length, mm 2000

Minimal radius of the flexible skirting 1.53.104, mm.



SKIRTING 1.53.105

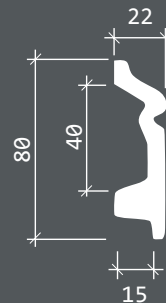


length, mm 2000

Minimal radius of the flexible skirting 1.53.105, mm.



SKIRTING 1.53.107

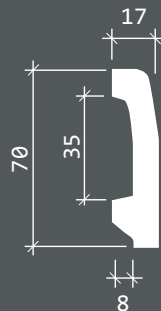


length, mm 2000

Minimal radius of the flexible skirting 1.53.107, mm.



SKIRTING 1.53.106

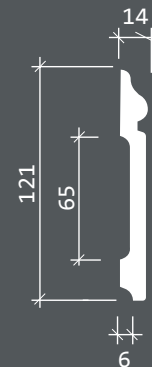


length, mm 2000

Minimal radius of the flexible skirting 1.53.106, mm.

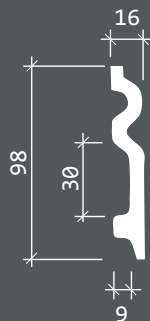
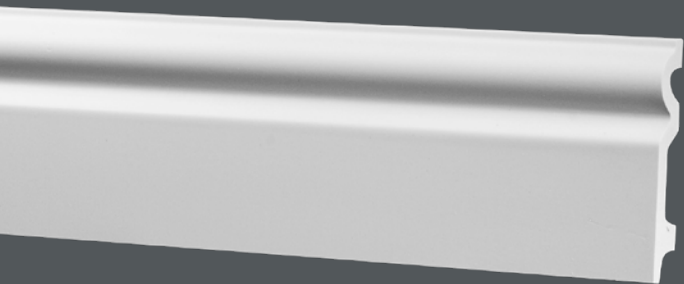


SKIRTING 1.53.108



length, mm 2000

SKIRTING 1.53.109

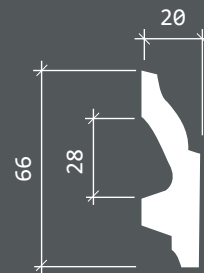
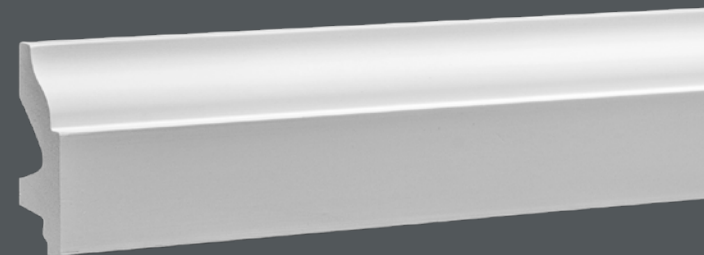


length, mm 2000

Minimal radius of the
flexible skirting
1.53.109, mm.

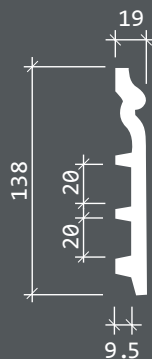


SKIRTING 1.53.111



length, mm 2000

SKIRTING 1.53.110



length, mm 2000

Minimal radius of the
flexible skirting
1.53.110, mm.



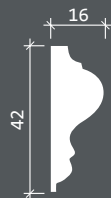


CORNER
MOULDING
ELEMENTS

MOULDING CORNER
1.52.299

1.52.279

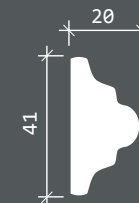
Combined with moulding
1.51.301



Element dimensions
H × D × W, mm
358 × 22 × 323

MOULDING CORNER 1.52.284

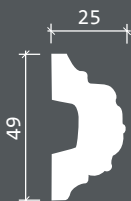
Combined with moulding
1.51.308



Element dimensions
H × D × W, mm
256 × 26 × 256

MOULDING CORNER 1.52.283

Combined with moulding
1.51.348



Element dimensions
H × D × W, mm
260 × 26 × 260


MOULDING CORNER 1.52.285

Combined with moulding
1.51.322

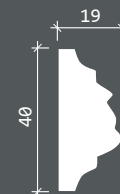
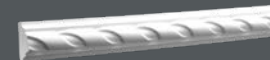



Element dimensions
H × D × W, mm
180 × 24 × 180

MOULDING CORNER **1.52.286**Combined with moulding
1.51.322

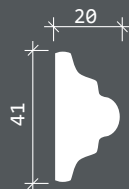
 Element dimensions
H × D × W, mm


200 × 12 × 200

MOULDING CORNER **1.52.288**Combined with moulding
1.51.312

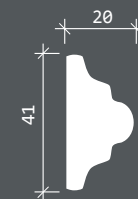
 Element dimensions
H × D × W, mm


270 × 32 × 270

MOULDING CORNER **1.52.287**Combined with moulding
1.51.308

 Element dimensions
H × D × W, mm

300 × 20 × 300

MOULDING CORNER **1.52.289**Combined with moulding
1.51.308

 Element dimensions
H × D × W, mm

300 × 20 × 105

MOULDING CORNER

1.52.290



Element dimensions
H × D × W, mm

395 × 24 × 215

1.52.293



Combined with moulding
1.51.301



MOULDING CORNER 1.52.292



Element dimensions
H × D × W, mm

255 × 19 × 255

Combined with moulding
1.51.312



MOULDING CORNER

1.52.291



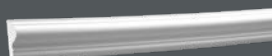
Element dimensions
H × D × W, mm

195 × 22 × 195

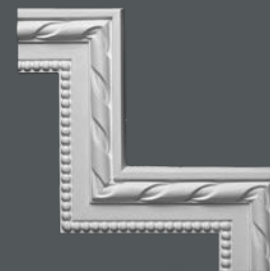
1.52.295



Combined with moulding
1.51.301



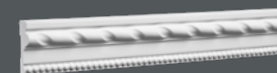
MOULDING CORNER 1.52.294



Element dimensions
H × D × W, mm

260 × 19 × 260

Combined with moulding
1.51.314

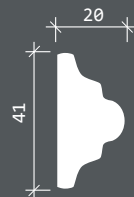



MOULDING CORNER

1.52.298




1.52.297

Combined with moulding
1.51.308
 Element dimensions
H × D × W, mm

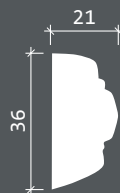

215 × 20 × 215

MOULDING CORNER 1.52.301

Combined with moulding
1.51.301
 Element dimensions
H × D × W, mm

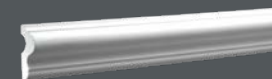

210 × 16 × 210

MOULDING CORNER 1.52.300

Combined with moulding
1.51.352
 Element dimensions
H × D × W, mm

300 × 21 × 300

MOULDING CORNER 1.52.302

Combined with moulding
1.51.302
 Element dimensions
H × D × W, mm

215 × 25 × 215

MOULDING CORNER 1.52.303



Combined with moulding
1.51.352



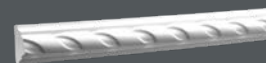
Element dimensions
H × D × W, mm

295 × 21 × 295

MOULDING CORNER 1.52.312



Combined with moulding
1.51.312



Element dimensions
H × D × W, mm

208 × 19 × 210

MOULDING CORNER 1.52.308



Combined with moulding
1.51.308



Element dimensions
H × D × W, mm

160 × 20 × 160

MOULDING CORNER 1.52.313



Combined with moulding
1.51.313



Element dimensions
H × D × W, mm

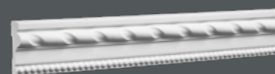
635 × 43 × 635

MOULDING CORNER

1.52.314



1.52.296

Combined with moulding
1.51.314

Element dimensions
H × D × W, mm

270 × 19 × 390

MOULDING CORNER 1.52.322

Combined with moulding
1.51.322

Element dimensions
H × D × W, mm

110 × 12 × 110

MOULDING CORNER 1.52.318

Combined with moulding
1.51.318

Element dimensions
H × D × W, mm

175 × 32 × 175


MOULDING CORNER 1.52.326

Combined with moulding
1.51.326

Element dimensions
H × D × W, mm

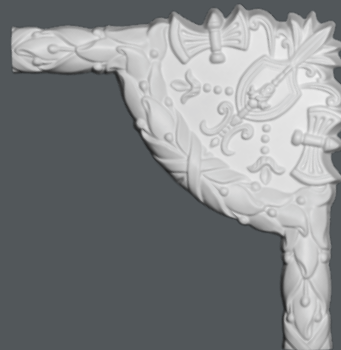

285 × 30 × 285

MOULDING CORNER 1.52.328

Combined with moulding
1.51.328
 Element dimensions
H × D × W, mm

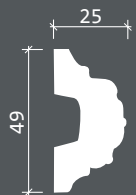

250 × 30 × 250

MOULDING CORNER 1.52.352

Combined with moulding
1.51.352
 Element dimensions
H × D × W, mm


240 × 23 × 240

MOULDING CORNER 1.52.348

Combined with moulding
1.51.348
 Element dimensions
H × D × W, mm

250 × 25 × 250

MOULDING CORNER 1.52.361

Combined with moulding
1.51.361
 Element dimensions
H × D × W, mm

288 × 29 × 288

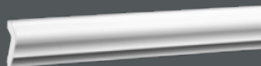
MOULDING CORNER 1.52.375



Element dimensions
H × D × W, mm

320 × 23 × 320

Combined with moulding
1.51.375



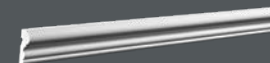
MOULDING CORNER 1.52.400



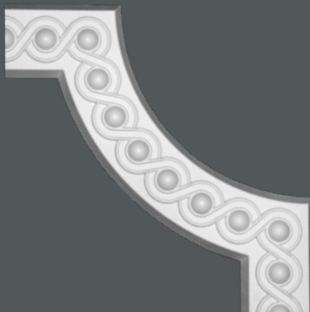
Element dimensions
H × D × W, mm

293 × 26 × 293

Combined with moulding
1.51.400



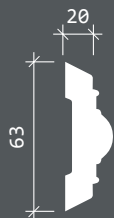
MOULDING CORNER 1.52.376



Element dimensions
H × D × W, mm

260 × 20 × 260

Combined with moulding
1.51.376





CEILING
ROSETTES

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

1.56.037



Ø: 330 mm D.: 34 mm

1.56.014



Ø: 340 mm D.: 55 mm

1.56.049



Ø: 346 mm D.: 40 mm

1.56.013



Ø: 260 mm D.: 32 mm

1.56.009



Ø: 293 mm D.: 31 mm

1.56.052



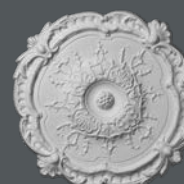
Ø: 310 mm D.: 28 mm

1.56.048



Ø: 364 mm D.: 43 mm

1.56.027



Ø: 383 mm D.: 29 mm

1.56.030



Ø: 395 mm D.: 37 mm

1.56.043

H.: 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

1.56.038



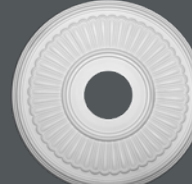
Ø: 400 mm D.: 32 mm

1.56.007



Ø: 400 mm D.: 60 mm

1.56.047



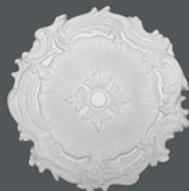
Ø: 404 mm D.: 23 mm

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

1.56.035



Ø: 485 mm D.: 40 mm

1.56.021



Ø: 490 mm D.: 60 mm

1.56.024



Ø: 496 mm D.: 37 mm

1.56.008

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

1.56.019



Ø: 510 mm D.: 32 mm

1.56.034



Ø: 512 mm D.: 49 mm

1.56.002



Ø: 520 mm D.: 35 mm

1.56.033



Ø: 460 mm D.: 55 mm

1.56.020



Ø: 470 mm D.: 41 mm

1.56.016



Ø: 480 mm D.: 43 mm

1.56.003



Ø: 520 mm D.: 35 mm

1.56.053

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

1.56.022



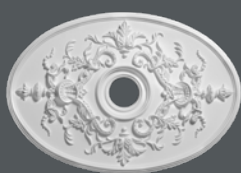
Ø: 525 mm D.: 50 mm

1.56.012



Ø: 533 mm D.: 45 mm

1.56.041

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

1.56.057



Ø: 545 mm D.: 55 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

1.56.015



Ø: 555 mm D.: 62 mm

1.56.023



Ø: 590 mm D.: 52 mm

1.56.031



Ø: 615 mm D.: 50 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

1.56.044



Ø: 620 mm D.: 42 mm

1.56.005



Ø: 656 mm D.: 48 mm

1.56.039



Ø: 659 mm D.: 68 mm

1.56.055



Ø: 752 mm D.: 43 mm

1.56.029

H.: 767 mm D.: 45 mm
W.: 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 ROSETTE 1.56.001



Ø: 695 mm D: 60 mm

CEILING ROSETTE 1.56.002



Ø: 520 mm D: 35 mm

CEILING ROSETTE 1.56.005



Ø: 656 mm D: 48 mm

CEILING ROSETTE 1.56.006



Ø: 330 mm D: 25 mm

CEILING ROSETTE 1.56.003



Ø: 520 mm D: 35 mm

CEILING ROSETTE 1.56.004



Ø: 435 mm D: 32 mm

CEILING ROSETTE 1.56.007



Ø: 400 mm D: 60 mm

CEILING ROSETTE 1.56.008



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

CEILING ROSETTE 1.56.009



Ø: 293 mm D: 31 mm

CEILING ROSETTE 1.56.010



Ø: 193 mm D: 34 mm

CEILING ROSETTE 1.56.013



Ø: 260 mm D: 32 mm

CEILING ROSETTE 1.56.014



Ø: 340 mm D: 55 mm

CEILING ROSETTE 1.56.011



Ø: 198 mm D: 21 mm

CEILING ROSETTE 1.56.012



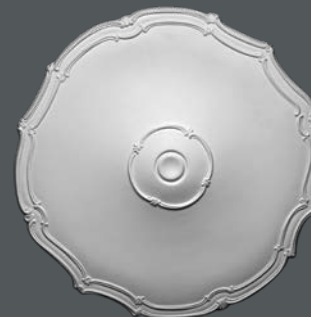
Ø: 533 mm D: 45 mm

CEILING ROSETTE 1.56.015



Ø: 555 mm D: 62 mm

CEILING ROSETTE 1.56.016



Ø: 480 mm D: 43 mm

CEILING ROSETTE 1.56.017



Ø: 450 mm D: 47 mm

CEILING ROSETTE 1.56.018



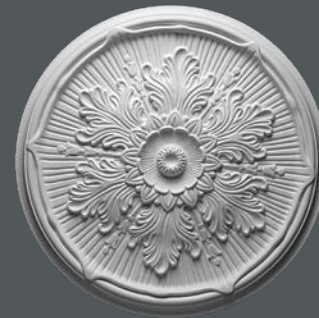
Ø: 745 mm D: 40 mm

CEILING ROSETTE 1.56.021



Ø: 490 mm D: 60 mm

CEILING ROSETTE 1.56.022



Ø: 525 mm D: 50 mm

CEILING ROSETTE 1.56.019



Ø: 510 mm D: 32 mm

CEILING ROSETTE 1.56.020



Ø: 470 mm D: 41 mm

CEILING ROSETTE 1.56.023



Ø: 590 mm D: 52 mm

CEILING ROSETTE 1.56.024



Ø: 496 mm D: 37 mm

CEILING ROSETTE 1.56.025



Ø: 820 mm D: 67 mm

CEILING ROSETTE 1.56.026



Ø: 770 mm D: 54 mm

CEILING ROSETTE 1.56.029



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

CEILING ROSETTE 1.56.030



Ø: 395 mm D: 37 mm

CEILING ROSETTE 1.56.027



Ø: 383 mm D: 29 mm

CEILING ROSETTE 1.56.028



Ø: 670 mm D: 65 mm

CEILING ROSETTE 1.56.031



Ø: 615 mm D: 50 mm

CEILING ROSETTE 1.56.032



Ø: 320 mm D: 38 mm

CEILING ROSETTE 1.56.033



Ø: 460 mm D: 55 mm

CEILING ROSETTE 1.56.034



Ø: 512 mm D: 49 mm

CEILING ROSETTE 1.56.037



Ø: 330 mm D: 34 mm

CEILING ROSETTE 1.56.038



Ø: 400 mm D: 32 mm

CEILING ROSETTE 1.56.035



Ø: 485 mm D: 40 mm

CEILING ROSETTE 1.56.036



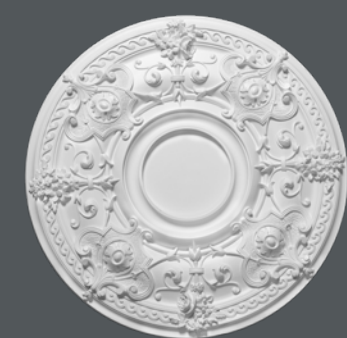
Ø: 887 mm D: 62 mm

CEILING ROSETTE 1.56.039



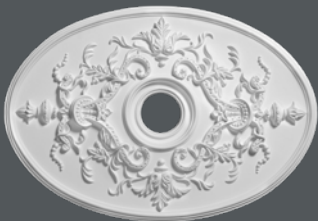
Ø: 659 mm D: 68 mm

CEILING ROSETTE 1.56.040



Ø: 707 mm D: 46 mm

CEILING ROSETTE 1.56.041



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

CEILING ROSETTE 1.56.042



Ø: 203 mm D: 42 mm

CEILING ROSETTE 1.56.045



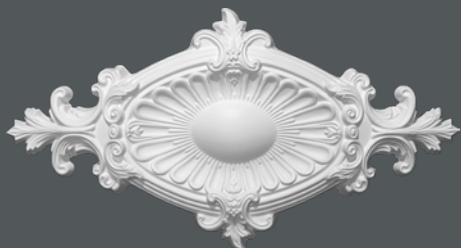
Ø: 663 mm D: 80 mm

CEILING ROSETTE 1.56.046



Ø: 860 mm D: 64 mm

CEILING ROSETTE 1.56.043



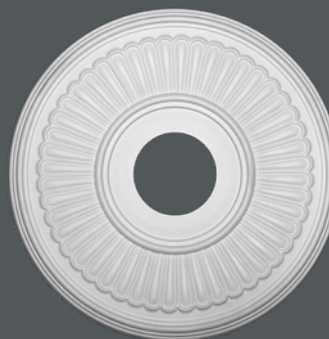
H: 315 mm D: 35 mm W: 585 mm

CEILING ROSETTE 1.56.044



Ø: 620 mm D: 42 mm

CEILING ROSETTE 1.56.047



Ø: 404 mm D: 23 mm

CEILING ROSETTE 1.56.048



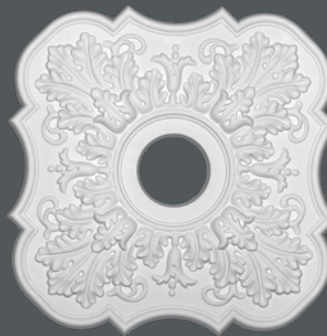
Ø: 364 mm D: 43 mm

CEILING ROSETTE **1.56.049**

Ø: 346 mm D: 40 mm

CEILING ROSETTE **1.56.050**

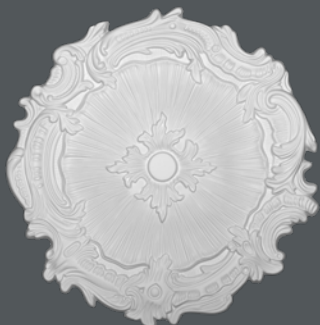
Ø: 404 mm D: 38 mm

CEILING ROSETTE **1.56.053**

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

CEILING ROSETTE **1.56.054**

Ø: 710 mm D: 72 mm

CEILING ROSETTE **1.56.051**

Ø: 424 mm D: 23 mm

CEILING ROSETTE **1.56.052**

Ø: 310 mm D: 28 mm

CEILING ROSETTE **1.56.055**

Ø: 752 mm D: 43 mm

CEILING ROSETTE **1.56.056**

Ø: 454 mm D: 35 mm

CEILING ROSETTE 1.56.057



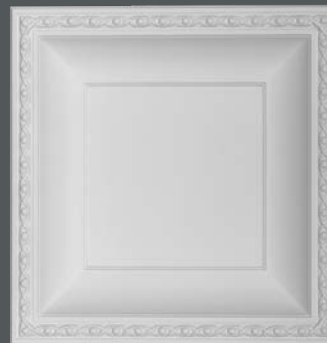
Ø: 545 mm D: 55 mm

CEILING PANEL 1.57.001



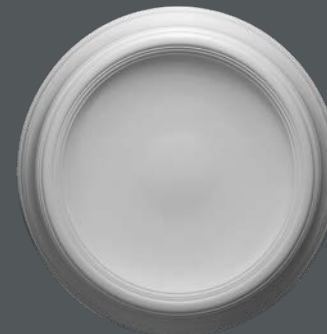
H: 600 mm D: 69 mm W: 600 mm

CEILING PANEL 1.57.004



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

CUPOLA 1.58.001



Ø: 895 mm D: 112 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



DECORATIVE
PANELS

DECORATIVE PANEL
1.59.001



600 × 22 × 600
Element dimensions, H × D × W, mm.

DECORATIVE PANEL
1.59.003



600 × 30 × 600
Element dimensions, H × D × W, mm.

DECORATIVE PANEL
1.59.004



600 × 24 × 600
Element dimensions, H × D × W, mm.

DECORATIVE PANEL
1.59.005



600 × 16 × 600
Element dimensions, H × D × W, mm.



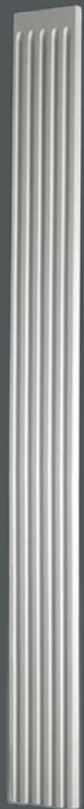
PILASTERS



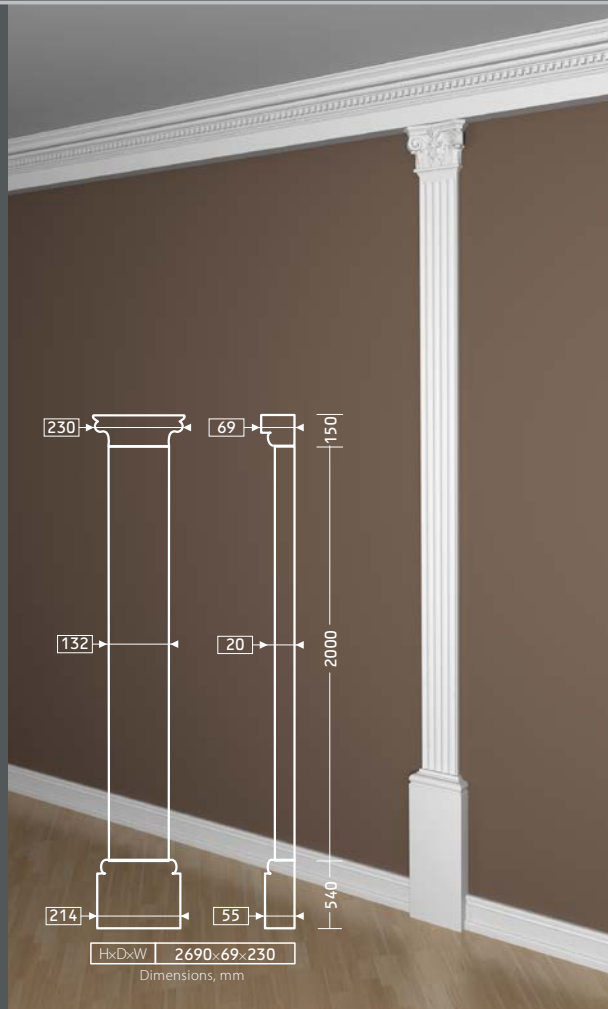
CAPITAL
1.21.001



COLUMN
SHAFT
1.22.010



BASE
1.23.100



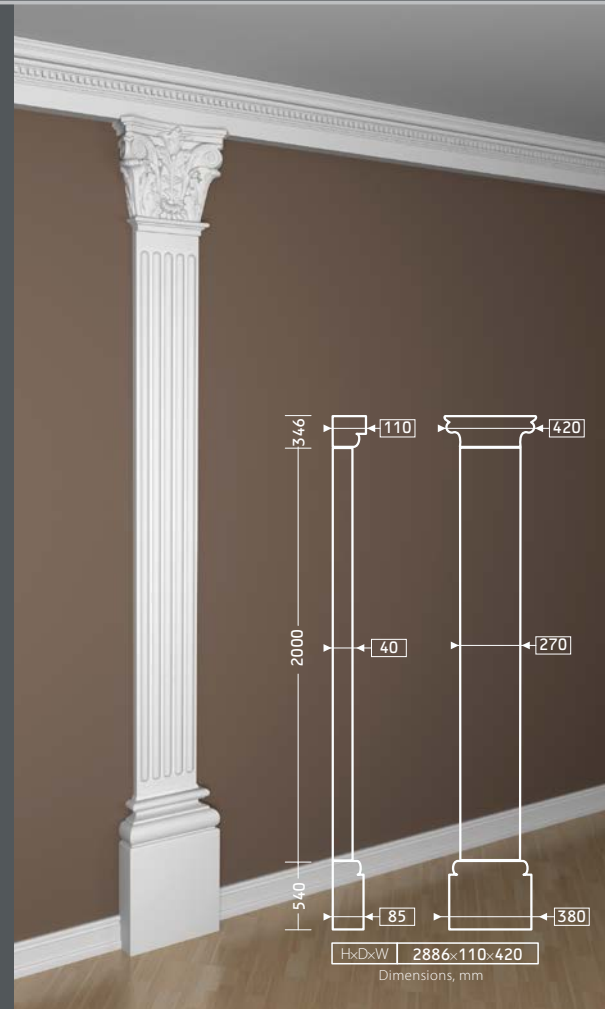
CAPITAL
1.21.002

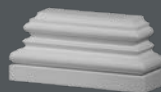
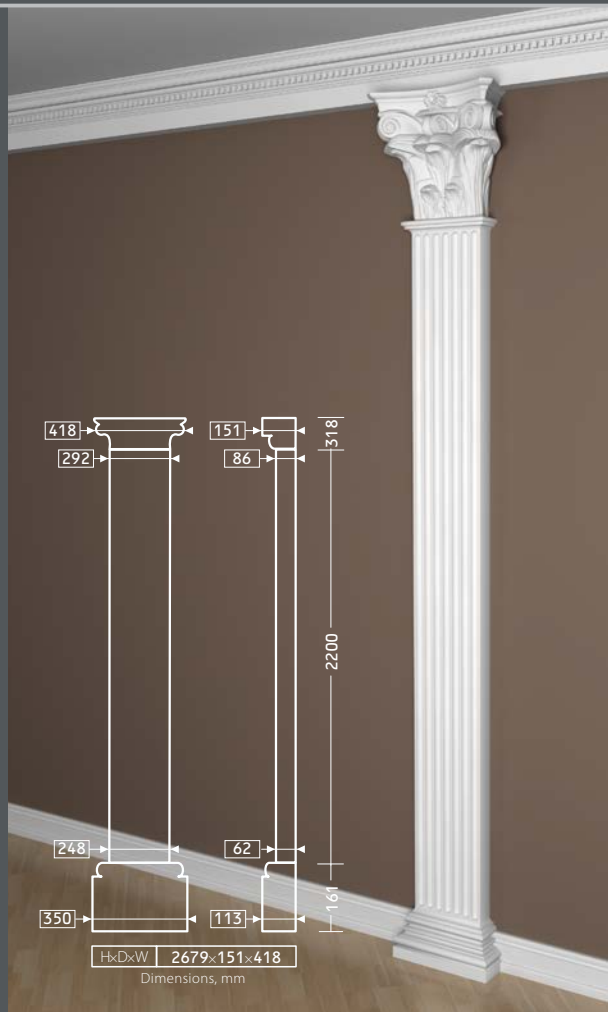
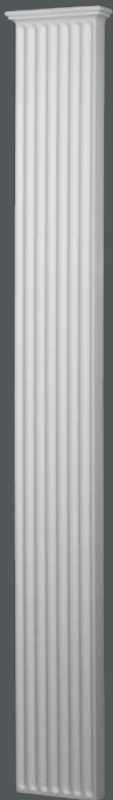
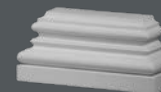
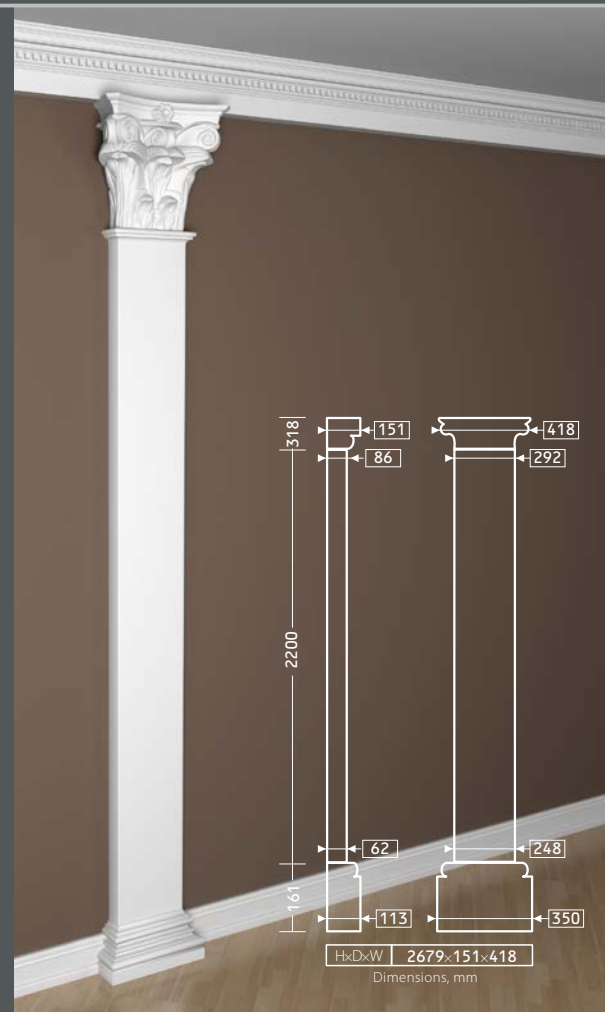


COLUMN
SHAFT
1.22.020



BASE
1.23.200



CAPITAL
4.21.301BASE
4.23.301COLUMN
SHAFT
4.22.301CAPITAL
4.21.301BASE
4.23.301COLUMN
SHAFT
4.22.302

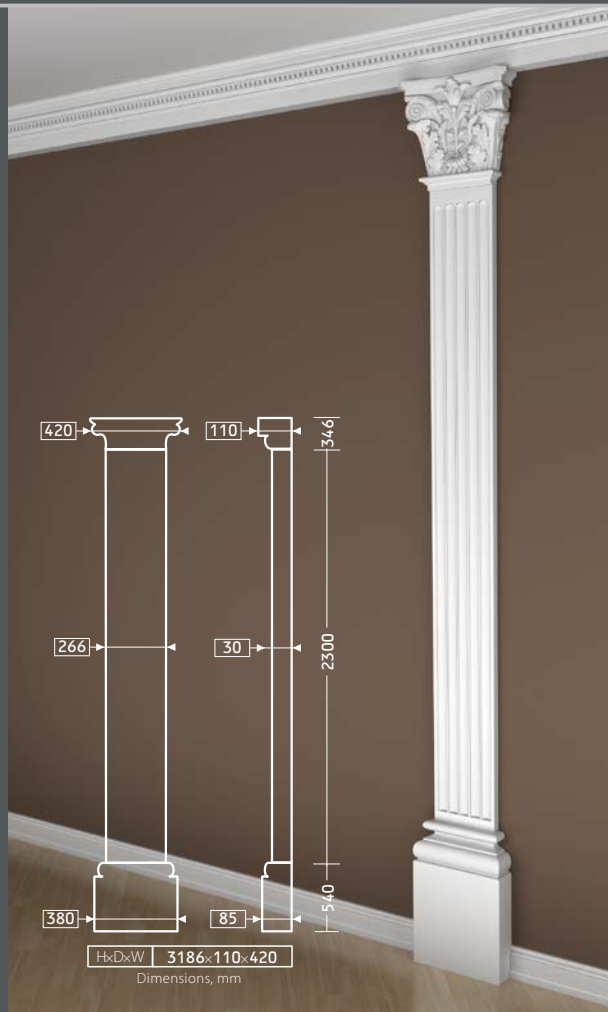
CAPITAL
1.21.002



BASE
1.23.200



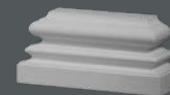
COLUMN
SHAFT
1.22.200



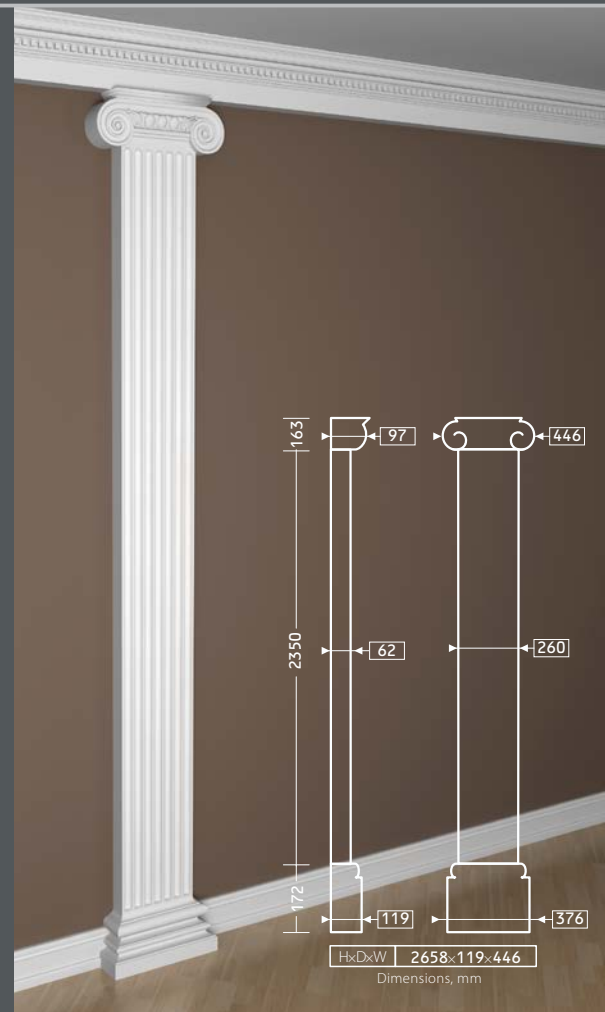
CAPITAL
4.21.201



BASE
4.23.201



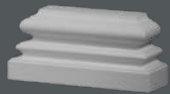
COLUMN
SHAFT
4.22.201



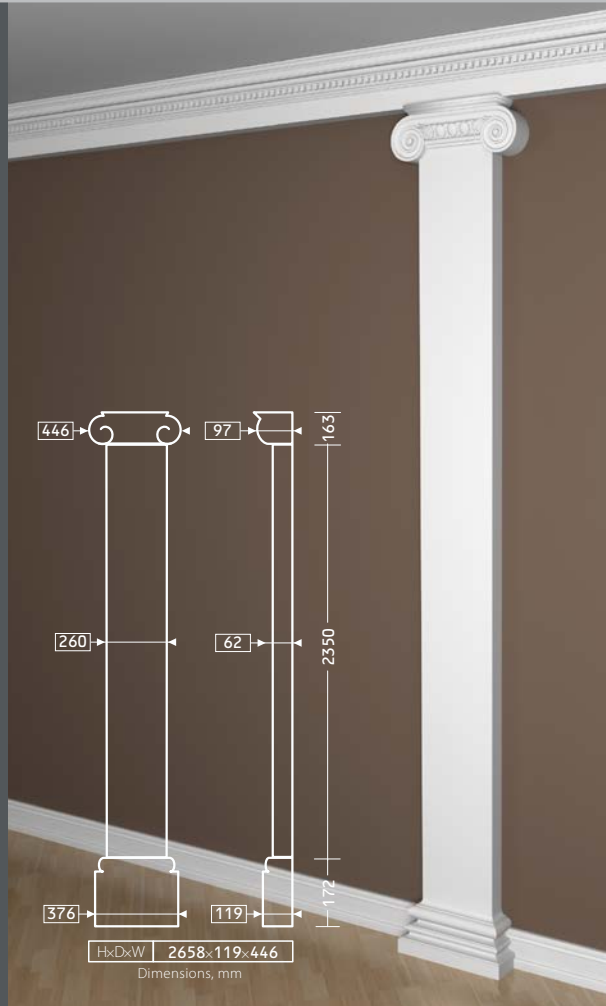
CAPITAL
4.21.201



BASE
4.23.201



COLUMN
SHAFT
4.22.202



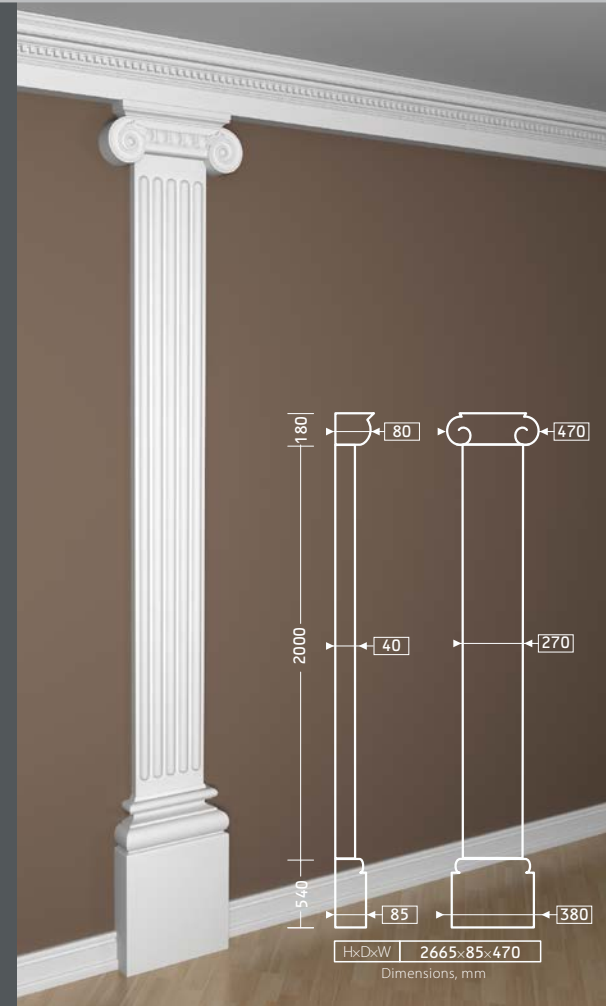
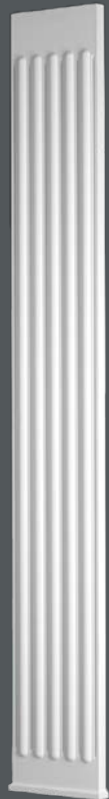
CAPITAL
1.21.006



BASE
1.23.200



COLUMN
SHAFT
1.22.020



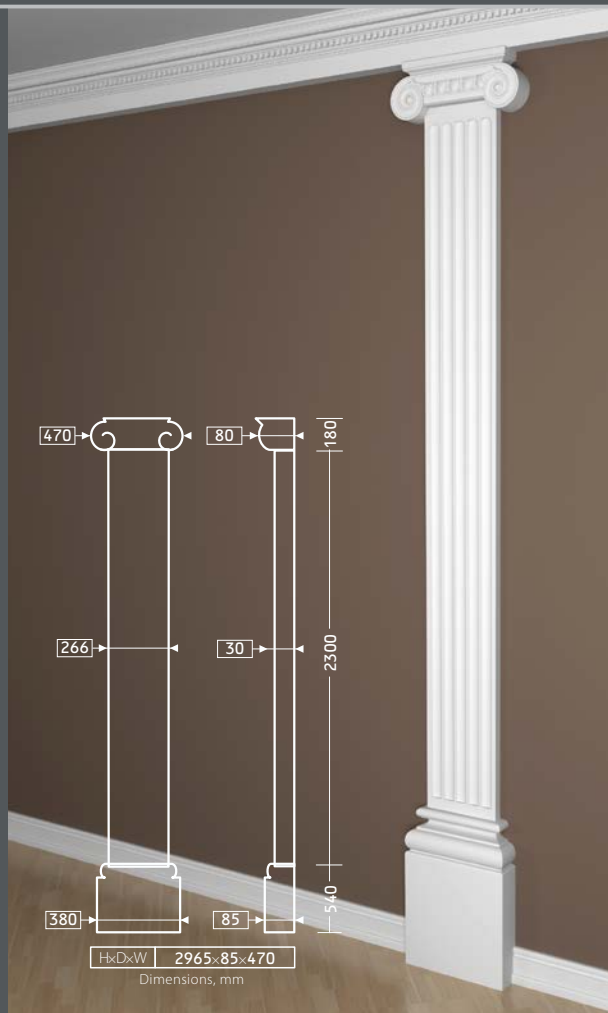
CAPITAL
1.21.006



BASE
1.23.200



COLUMN
SHAFT
1.22.200



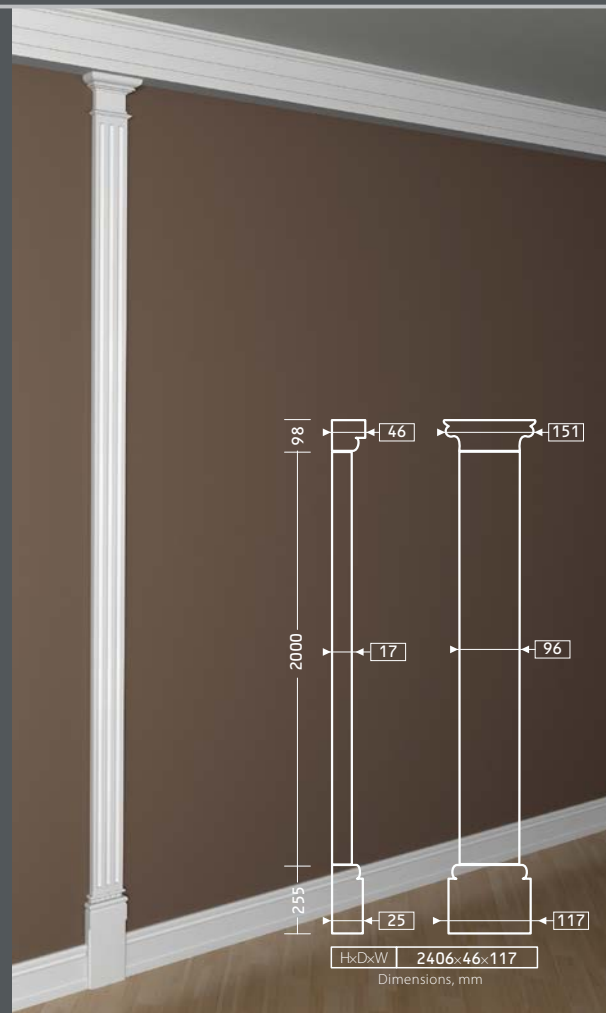
CAPITAL
1.21.008

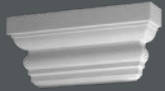
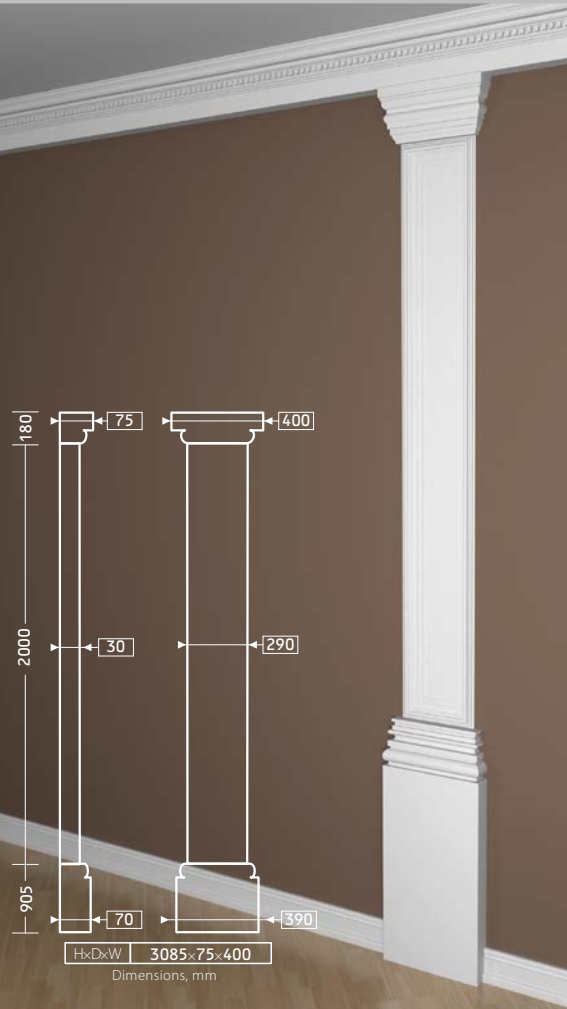
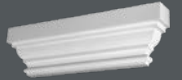
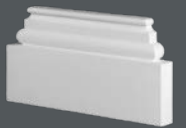
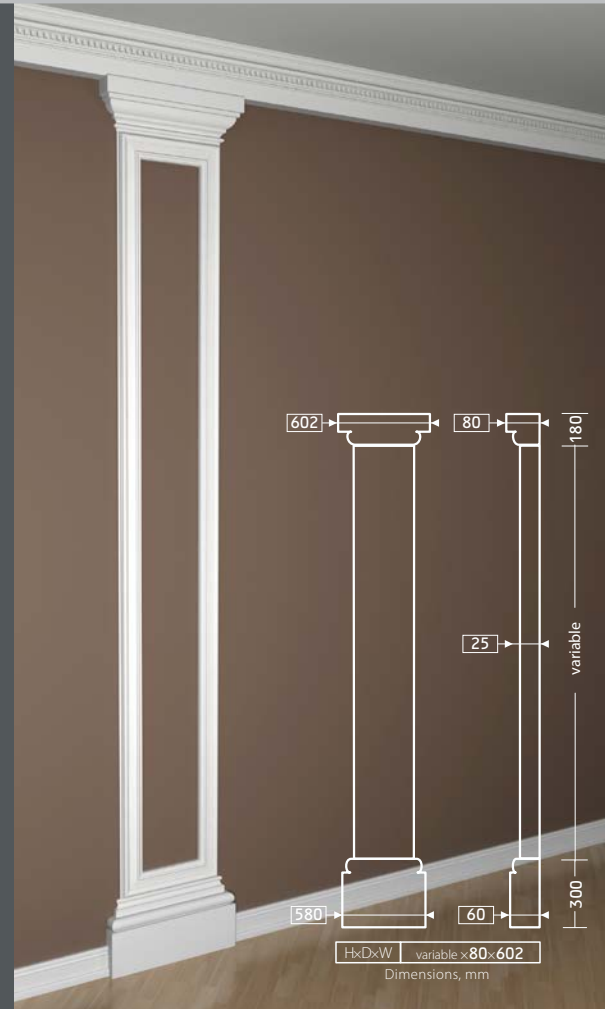
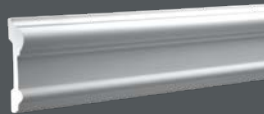


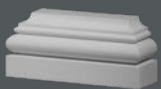
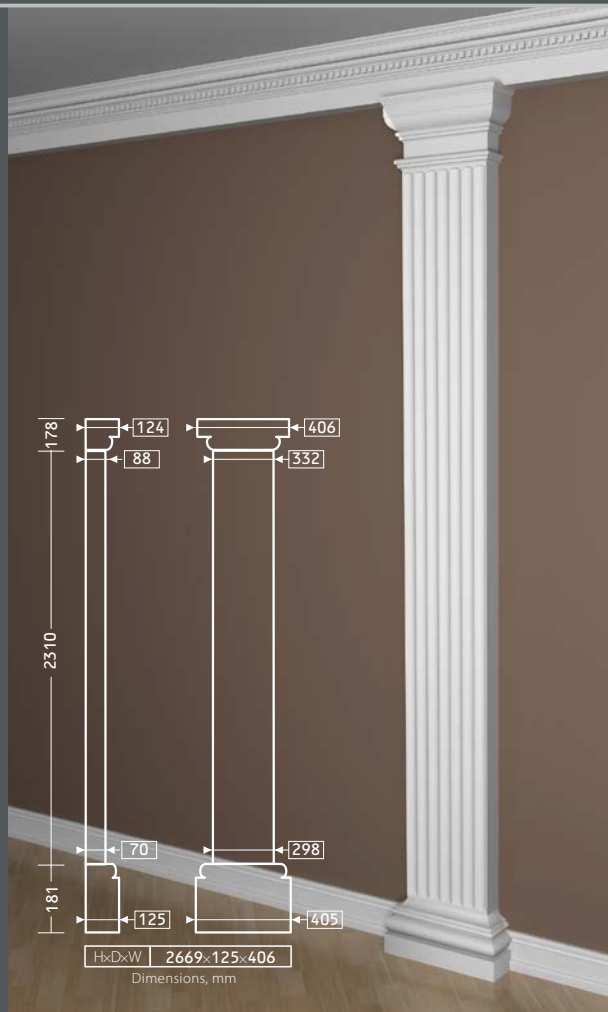
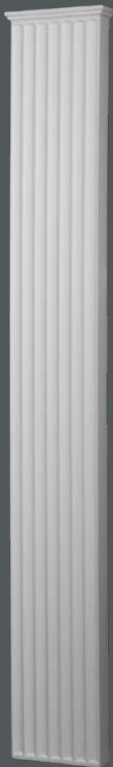
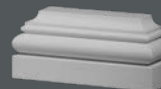
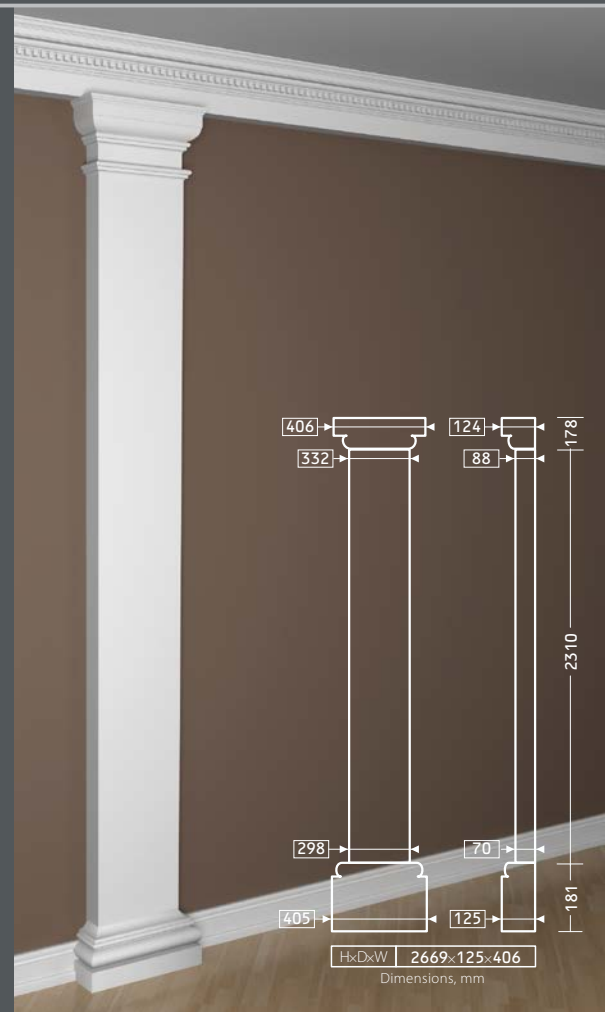
BASE
1.23.600

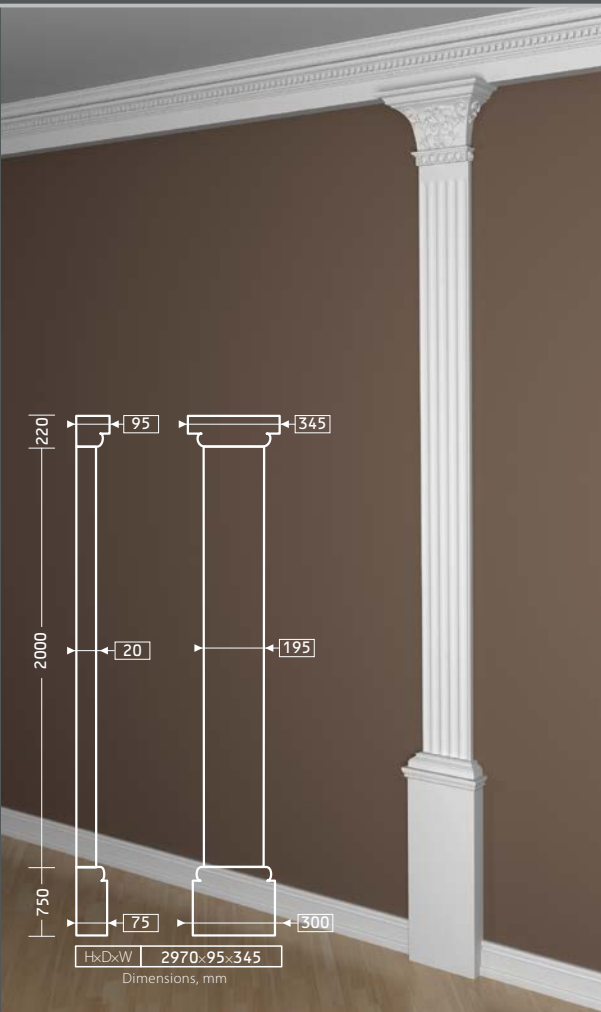
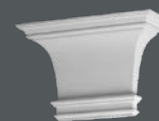
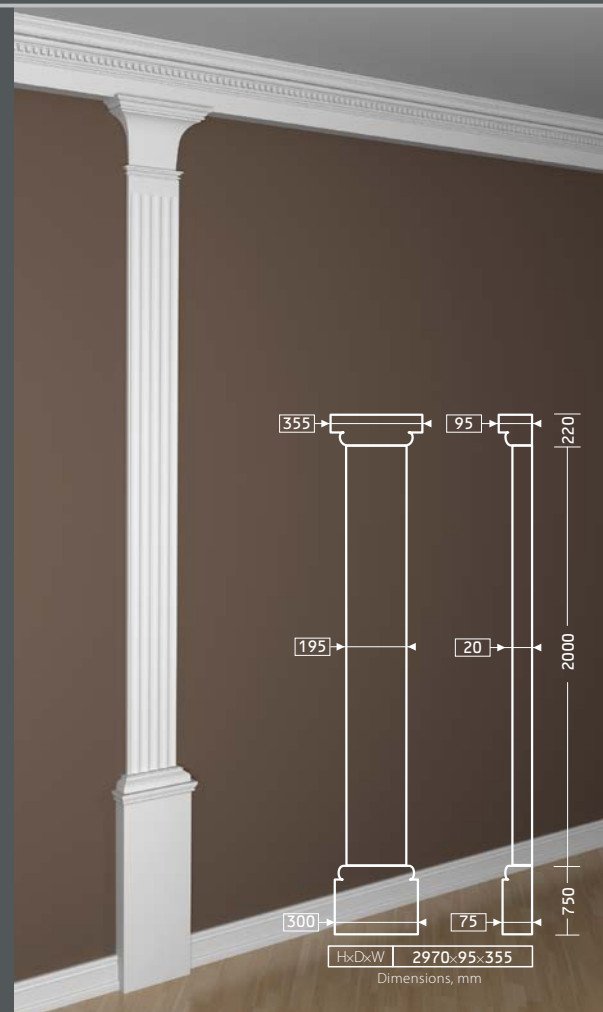


COLUMN
SHAFT
1.22.050



CAPITAL
1.21.004COLUMN
SHAFT
1.22.040BASE
1.23.400CAPITAL
1.21.005BASE
1.23.500MOULDING
1.51.307

CAPITAL
4.21.101BASE
4.23.101COLUMN
SHAFT
4.22.101CAPITAL
4.21.101BASE
4.23.101COLUMN
SHAFT
4.22.102

CAPITAL
1.21.007COLUMN
SHAFT
1.22.030BASE
1.23.300CAPITAL
1.21.003COLUMN
SHAFT
1.22.030BASE
1.23.300

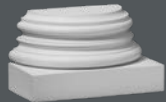


HALF
COLUMNS

CAPITAL
1.15.010



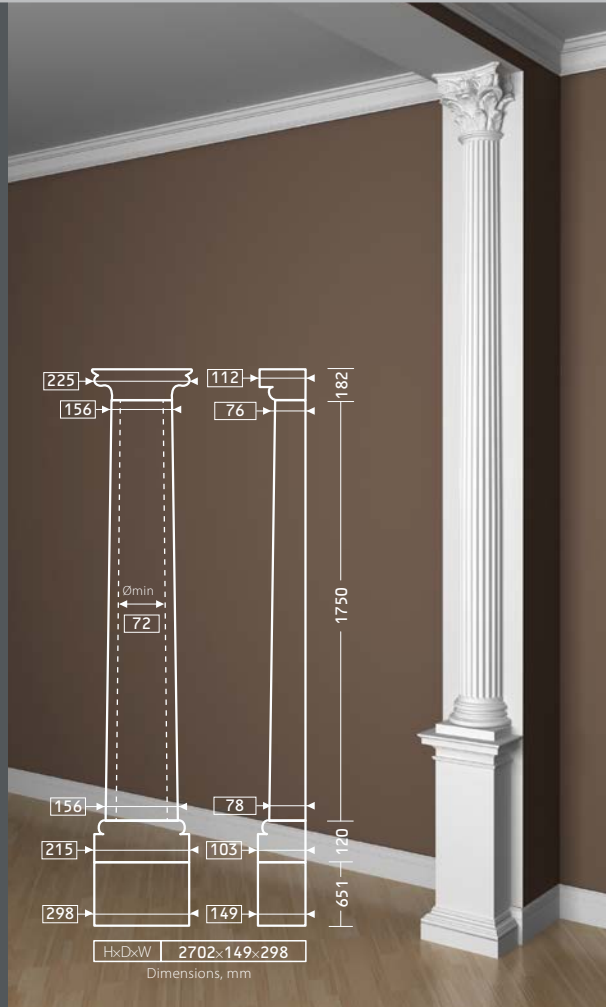
BASE
1.17.900



PEDESTAL
1.18.003



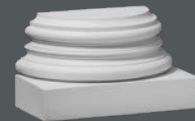
HALF
COLUMN
SHAFT
1.16.080



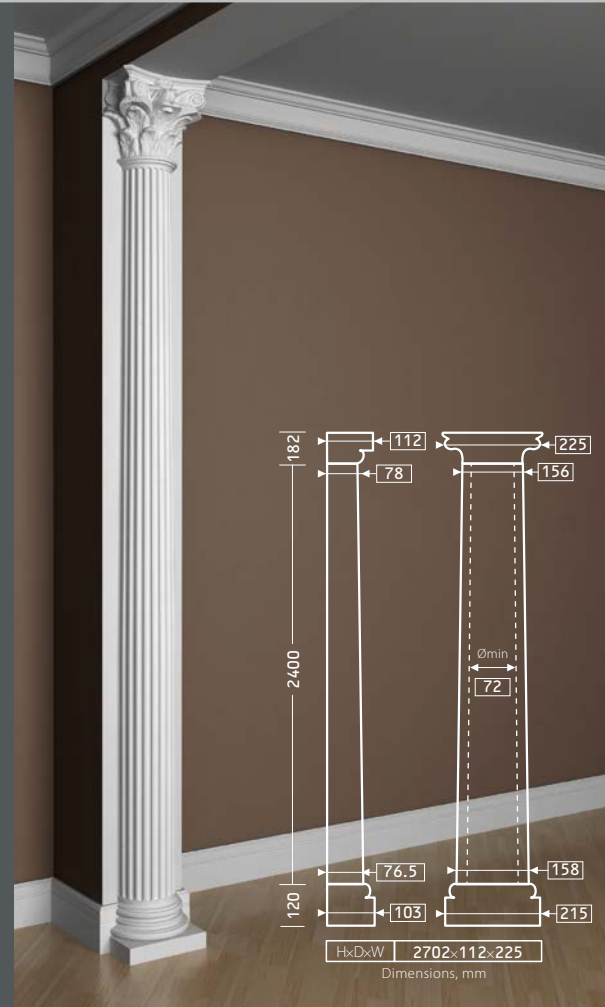
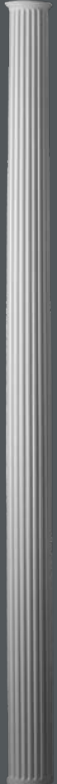
CAPITAL
1.15.010



BASE
1.17.900



HALF
COLUMN
SHAFT
1.16.081



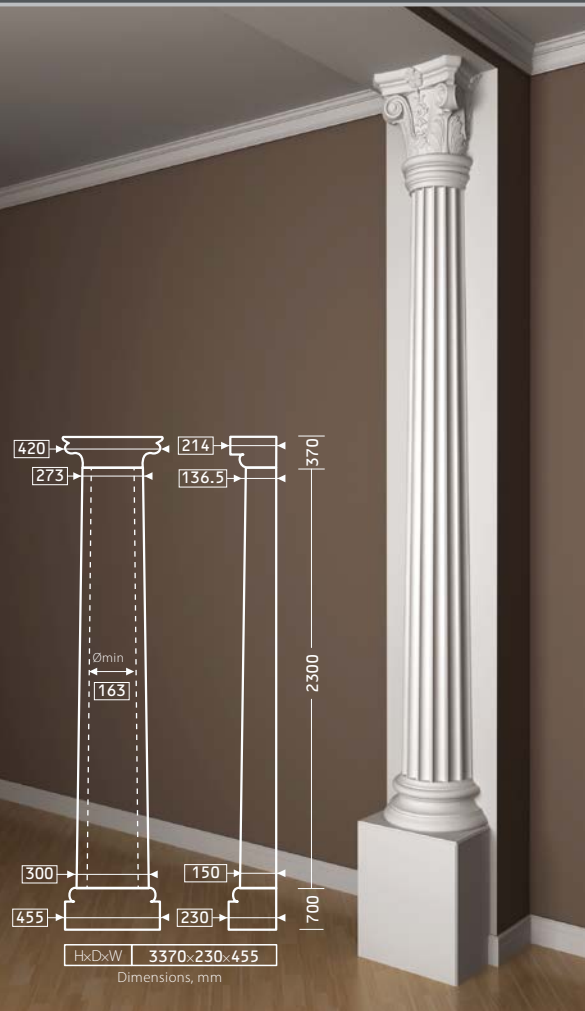
CAPITAL
1.15.001



HALF
COLUMN
SHAFT
1.16.030



BASE
1.17.300



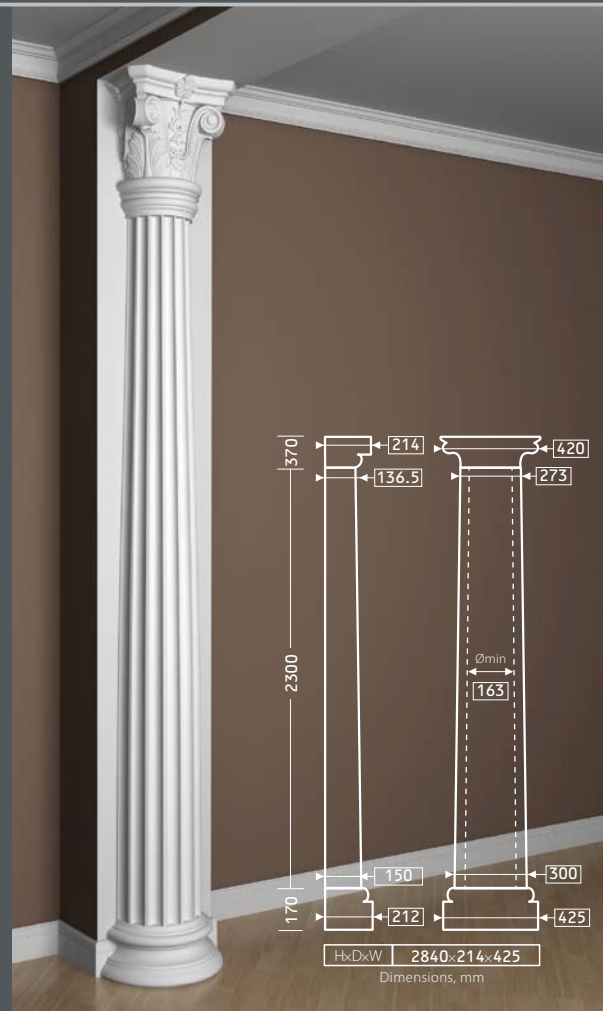
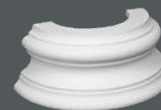
CAPITAL
1.15.001

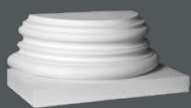
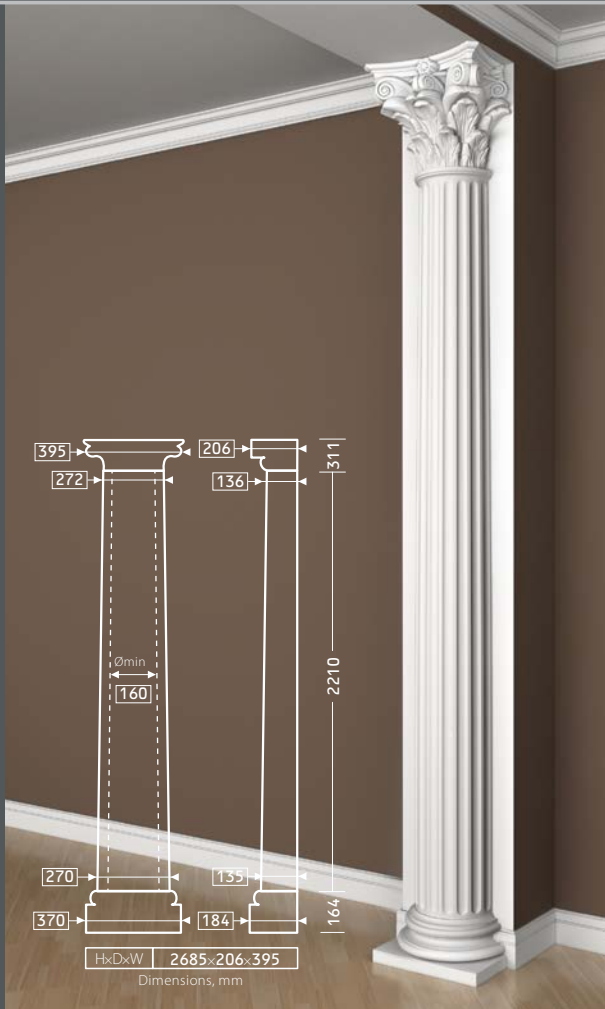
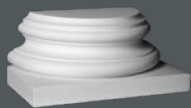


HALF
COLUMN
SHAFT
1.16.030



BASE
1.17.400

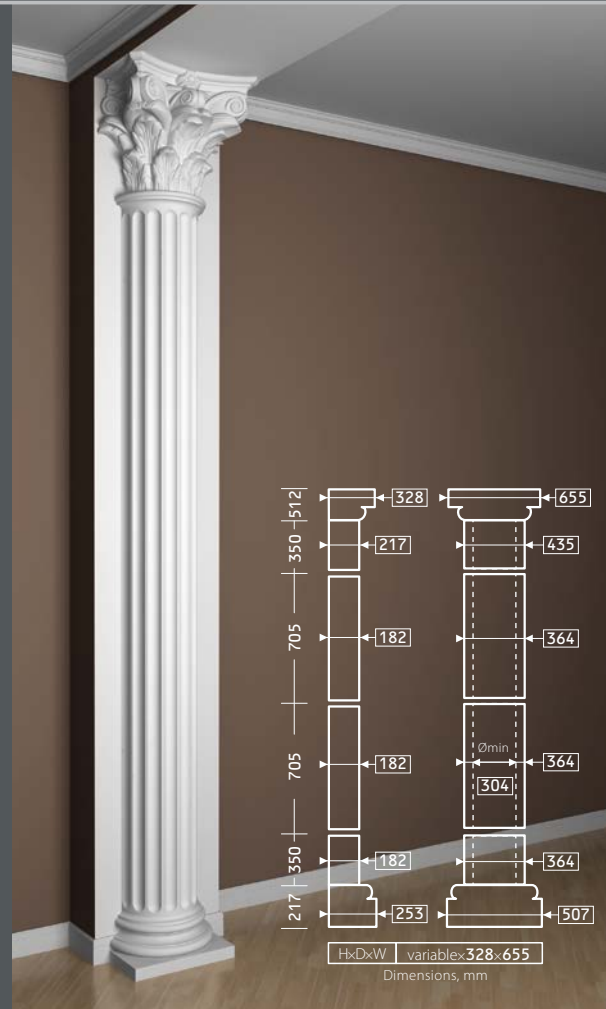


CAPITAL
4.15.301HALF
COLUMN
SHAFT
4.16.301BASE
4.17.301BASE
4.17.302CAPITAL
4.15.302HALF
COLUMN
SHAFT
4.16.003BASE
4.17.002

4.16.004



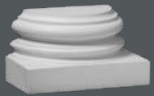
4.16.005



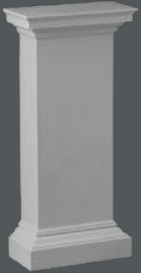
CAPITAL
1.15.009



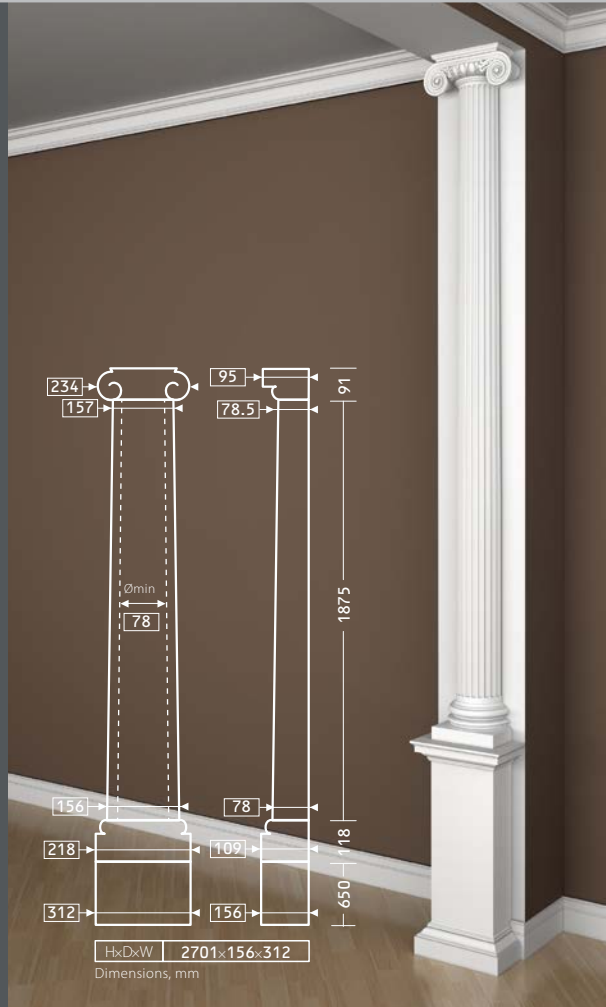
BASE
1.17.800



PEDESTAL
1.18.002



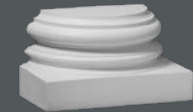
HALF
COLUMN
SHAFT
1.16.070



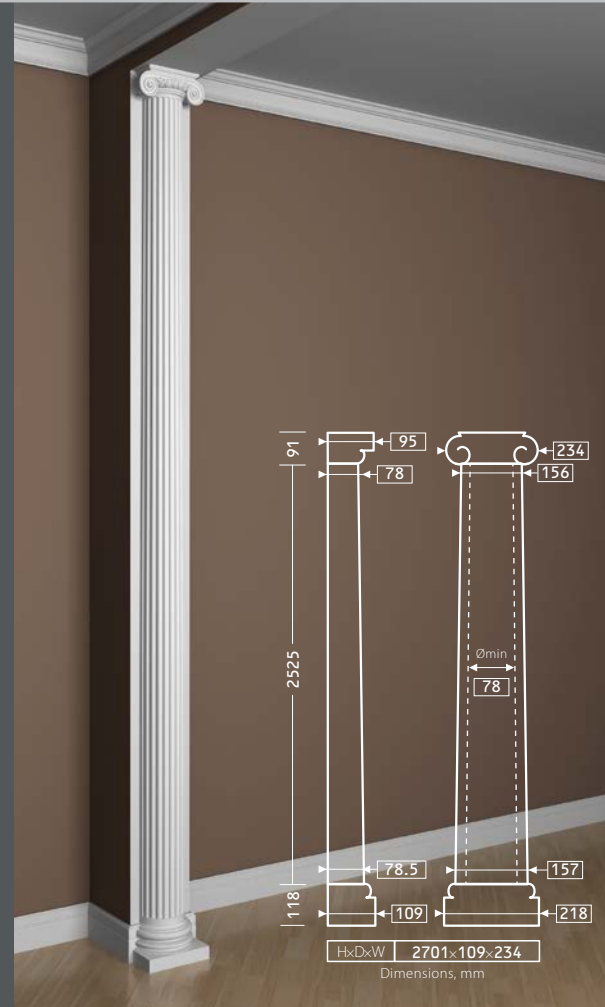
CAPITAL
1.15.009



BASE
1.17.800



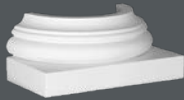
HALF
COLUMN
SHAFT
1.16.071



CAPITAL
1.15.006



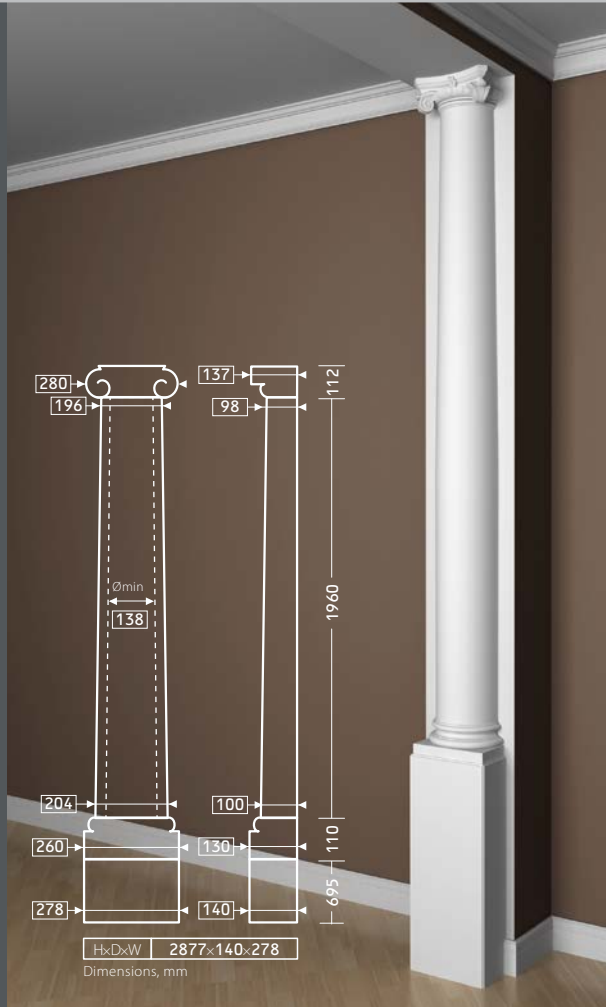
BASE
1.17.500



BASE
1.17.600



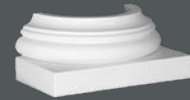
HALF
COLUMN
SHAFT
1.16.050



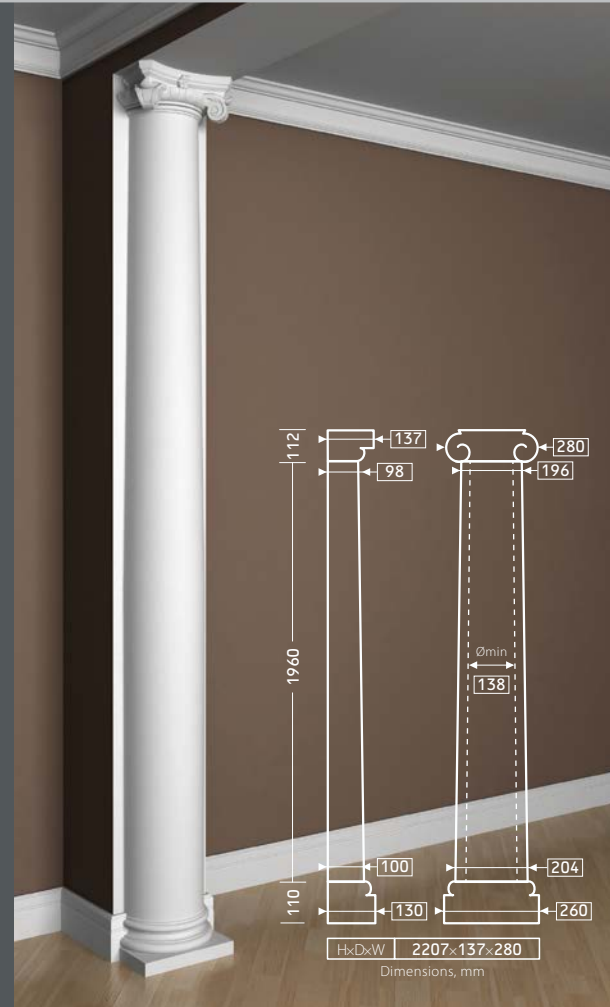
CAPITAL
1.15.006



BASE
1.17.500



HALF
COLUMN
SHAFT
1.16.050



CAPITAL
1.15.003



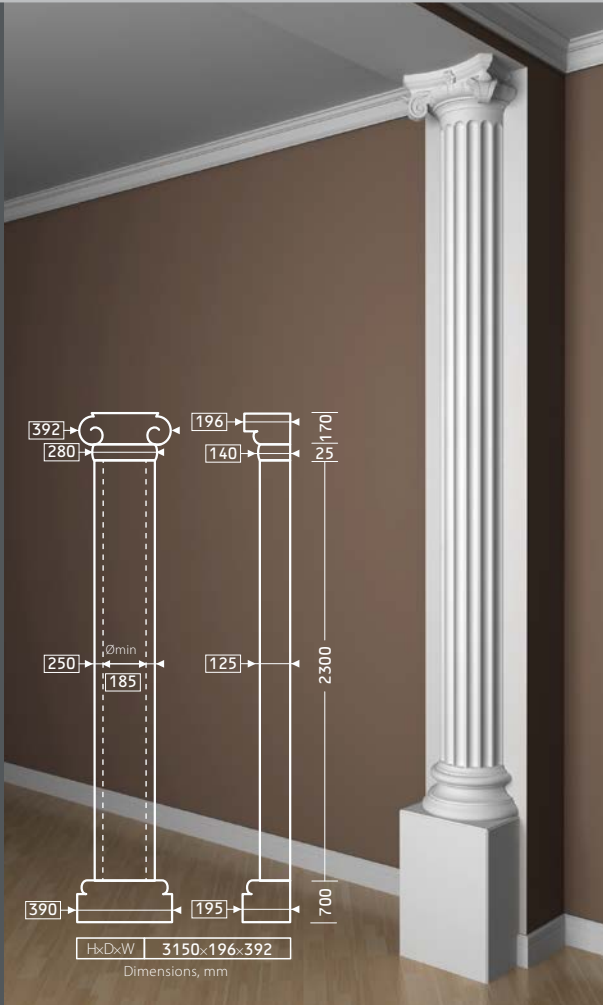
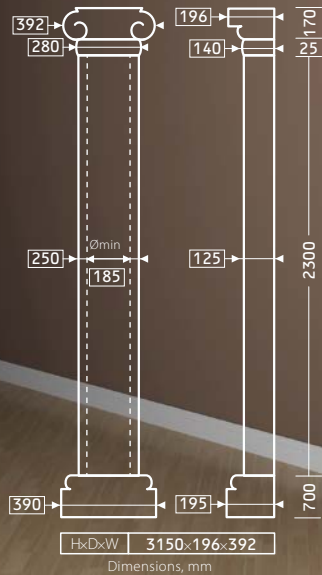
HALF
COLUMN
SHAFT
1.16.010



HALF RING
1.15.100



BASE
1.17.100



CAPITAL
1.15.003



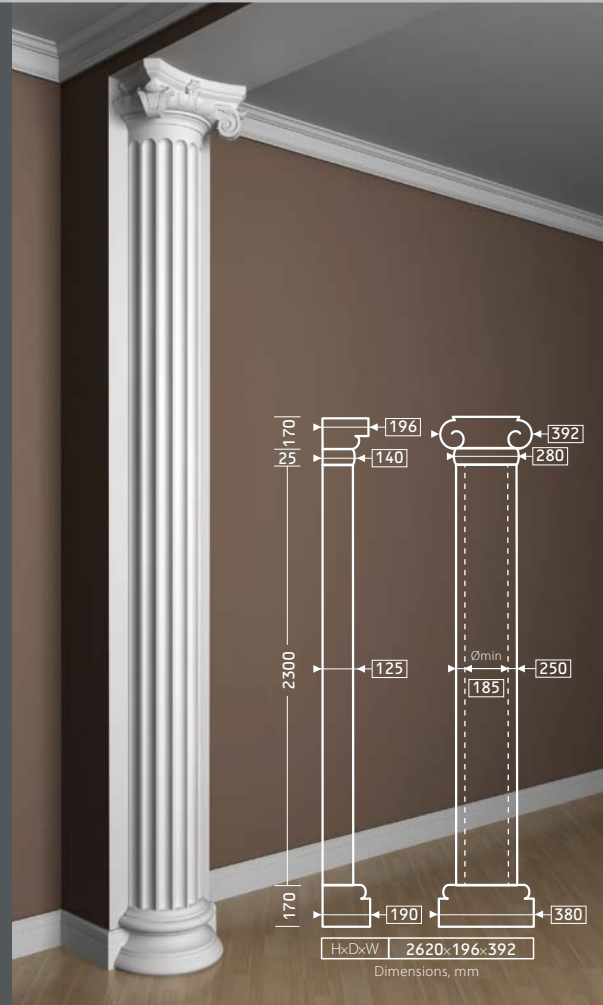
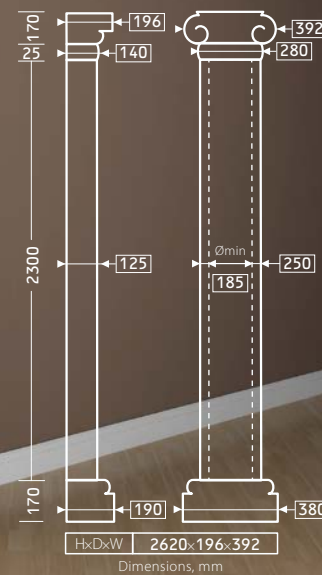
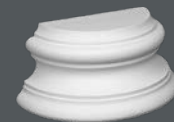
HALF
COLUMN
SHAFT
1.16.010

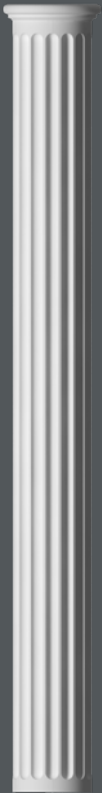
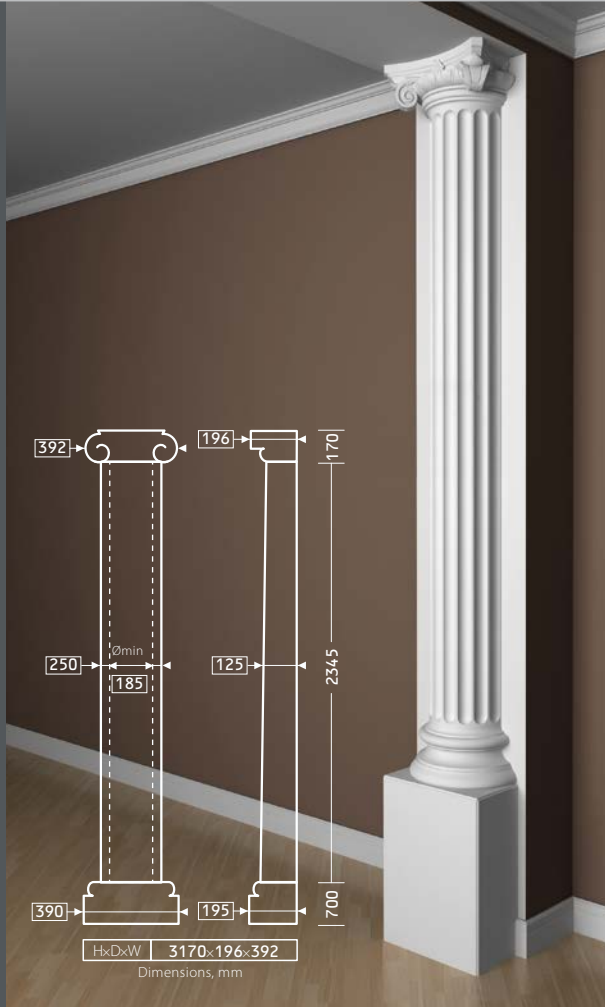
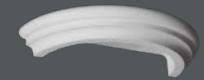
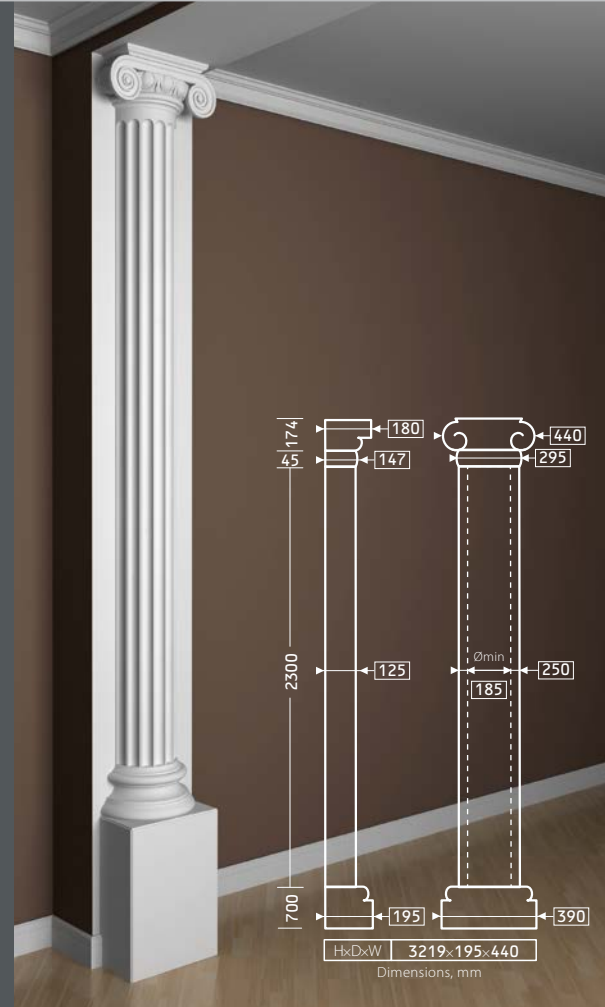
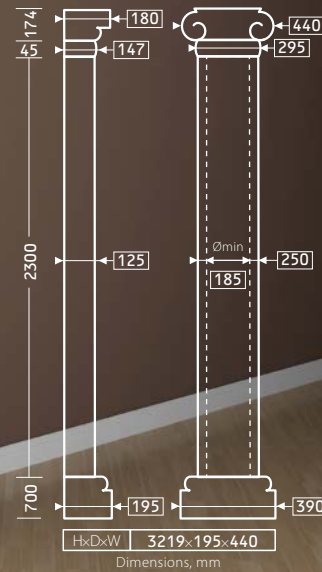


HALF RING
1.15.100



BASE
1.17.200



CAPITAL
1.15.003HALF
COLUMN
SHAFT
1.16.011BASE
1.17.100CAPITAL
1.15.004HALF
COLUMN
SHAFT
1.16.010HALF RING
1.15.300BASE
1.17.100

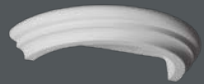
CAPITAL
1.15.004



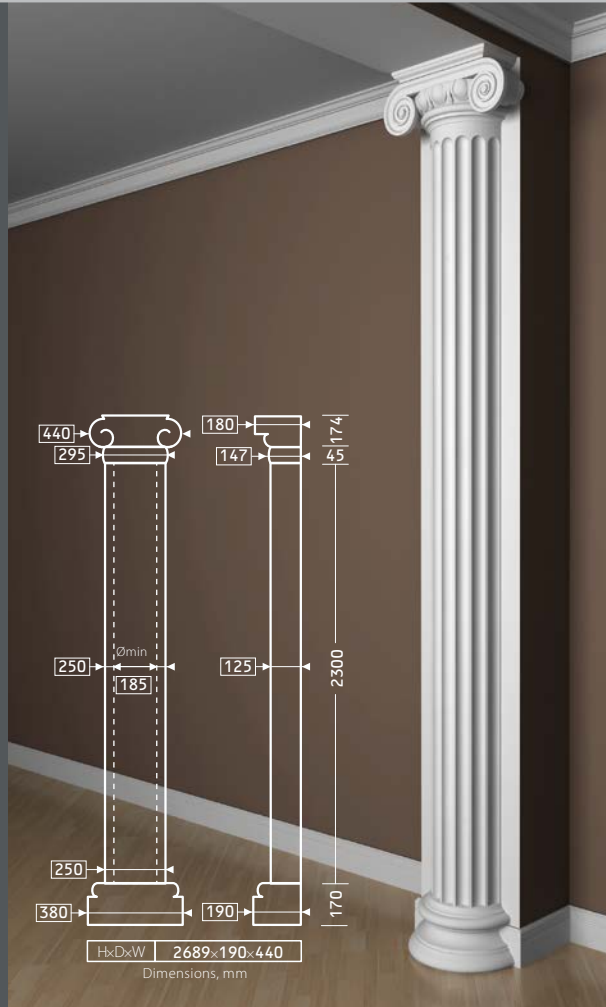
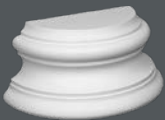
HALF
COLUMN
SHAFT
1.16.010



HALF RING
1.15.300



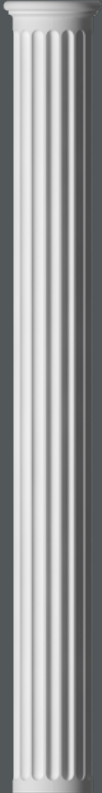
BASE
1.17.200



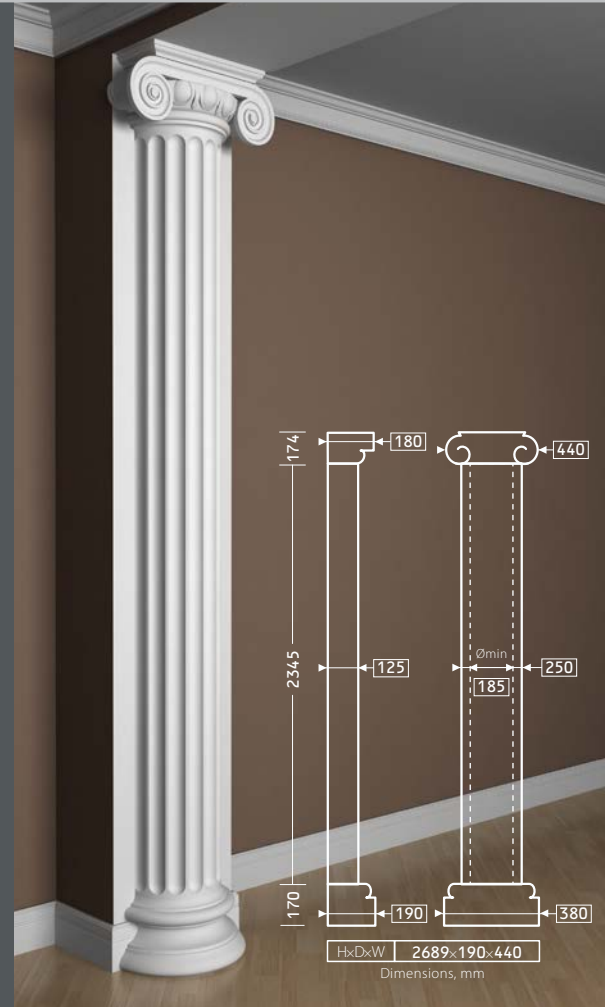
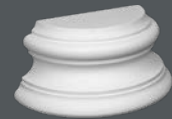
CAPITAL
1.15.004

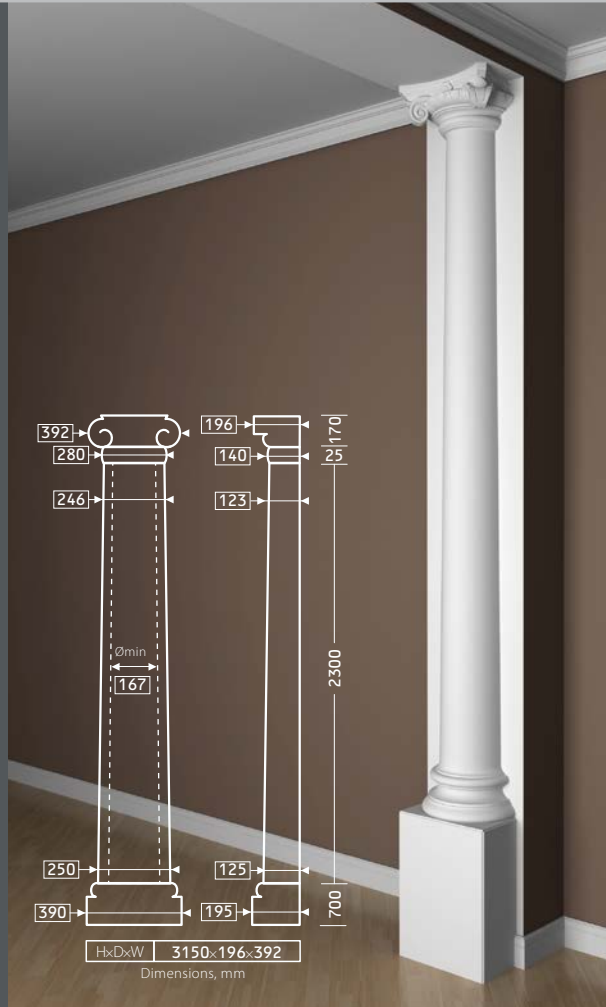
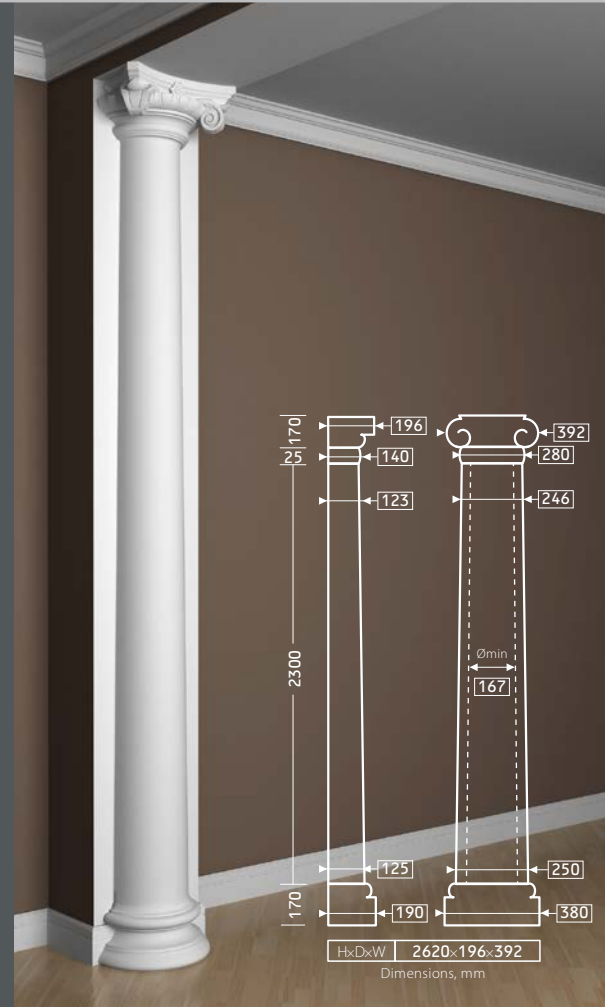
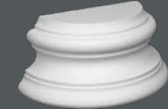


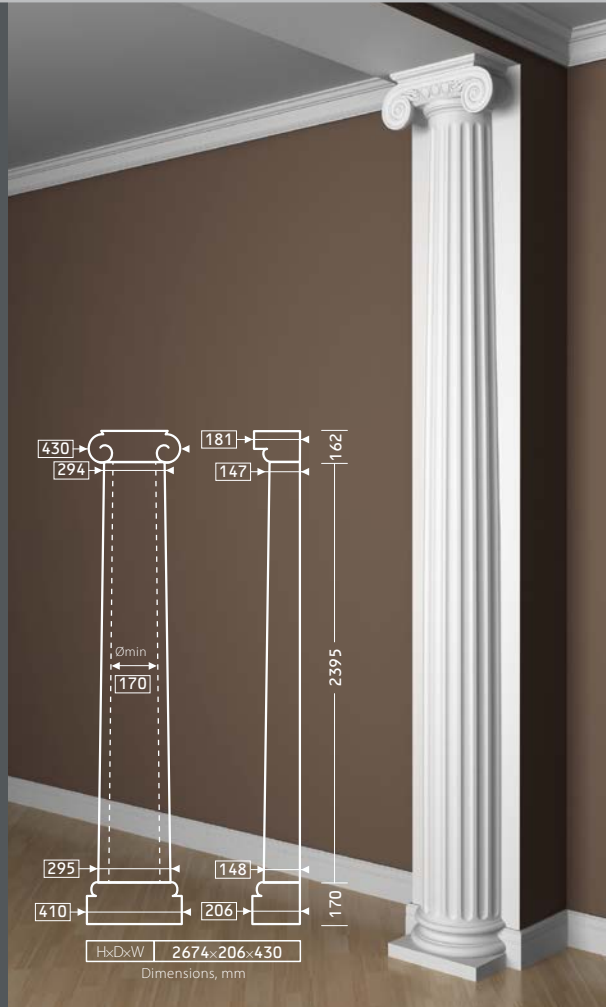
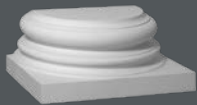
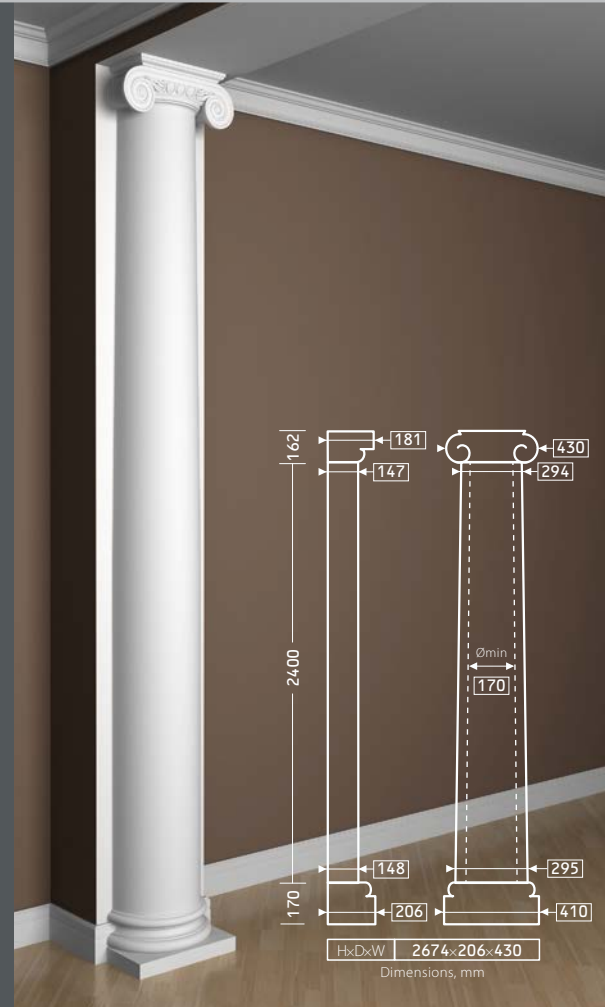
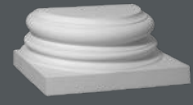
HALF
COLUMN
SHAFT
1.16.011



BASE
1.17.200



CAPITAL
1.15.003HALF COLUMN
SHAFT
1.16.020HALF RING
1.15.200BASE
1.17.100CAPITAL
1.15.003HALF COLUMN
SHAFT
1.16.020HALF RING
1.15.200BASE
1.17.200

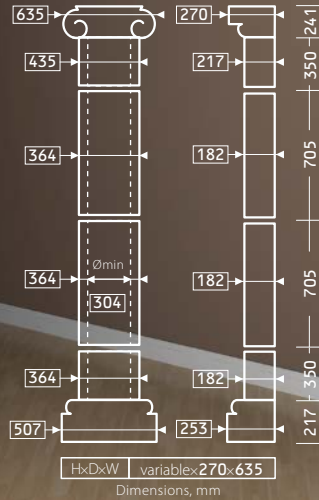
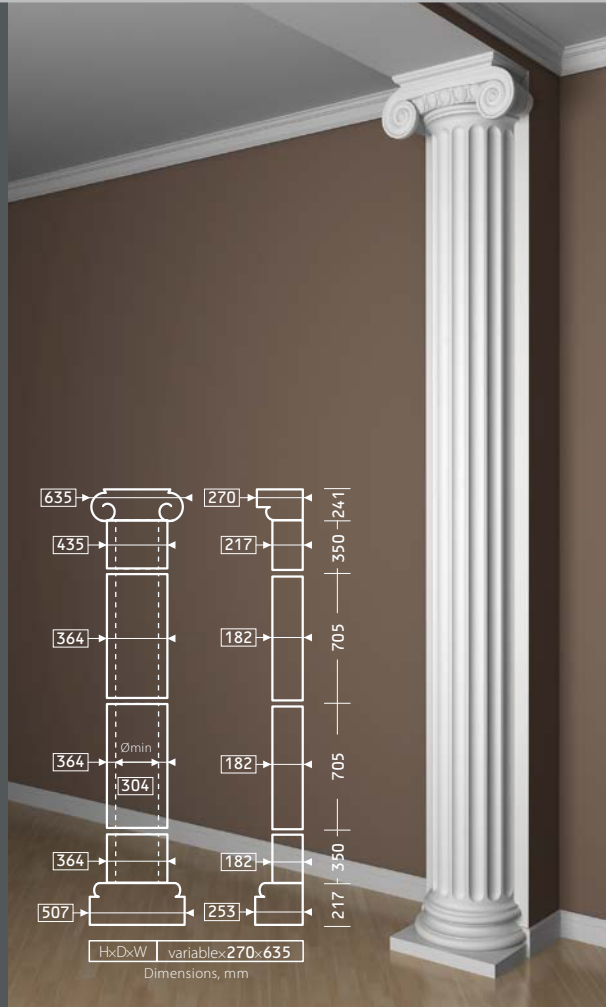
CAPITAL
4.15.201HALF
COLUMN
SHAFT
4.16.201BASE
4.17.201BASE
4.17.202CAPITAL
4.15.201HALF
COLUMN
SHAFT
4.16.202BASE
4.17.201BASE
4.17.202

CAPITAL
4.15.202HALF
COLUMN
SHAFT
4.16.003BASE
4.17.002

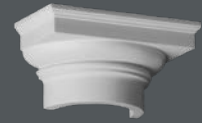
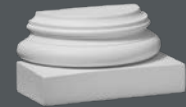
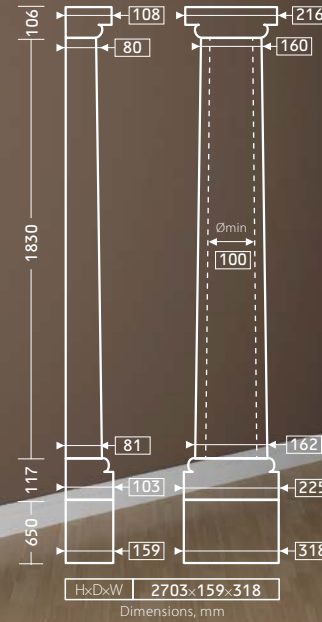
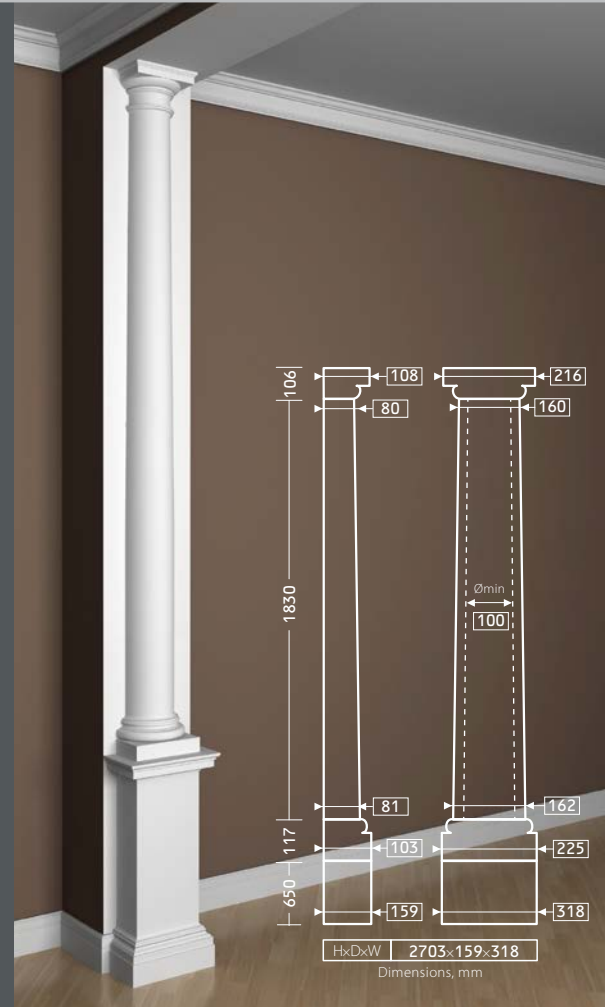
4.16.004



4.16.005



Dimensions, mm

CAPITAL
1.15.008HALF
COLUMN
SHAFT
1.16.060BASE
1.17.700PEDESTAL
1.18.001

Dimensions, mm

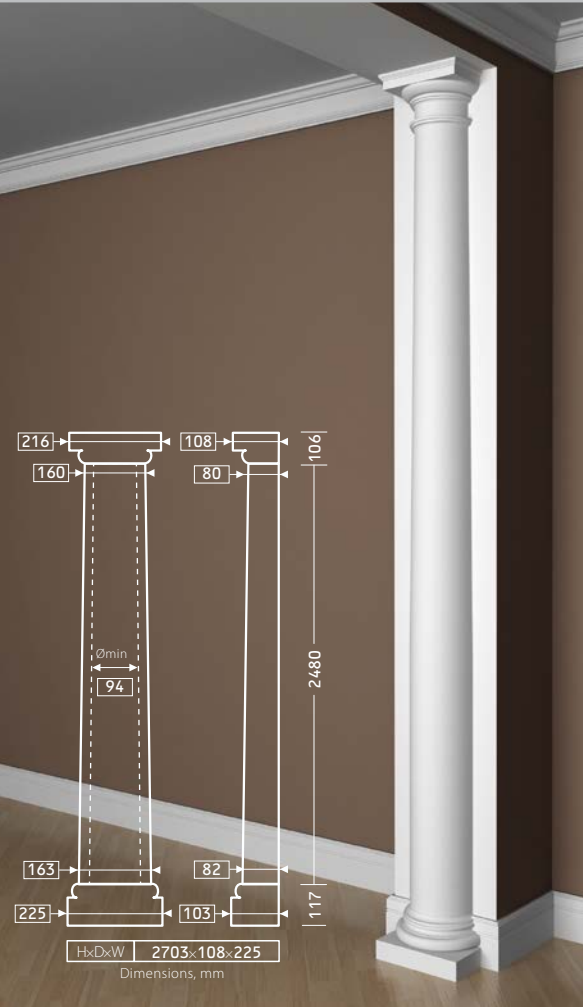
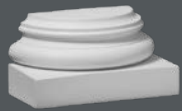
CAPITAL
1.15.008



HALF
COLUMN
SHAFT
1.16.061



BASE
1.17.700



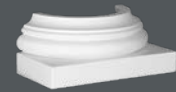
CAPITAL
1.15.005



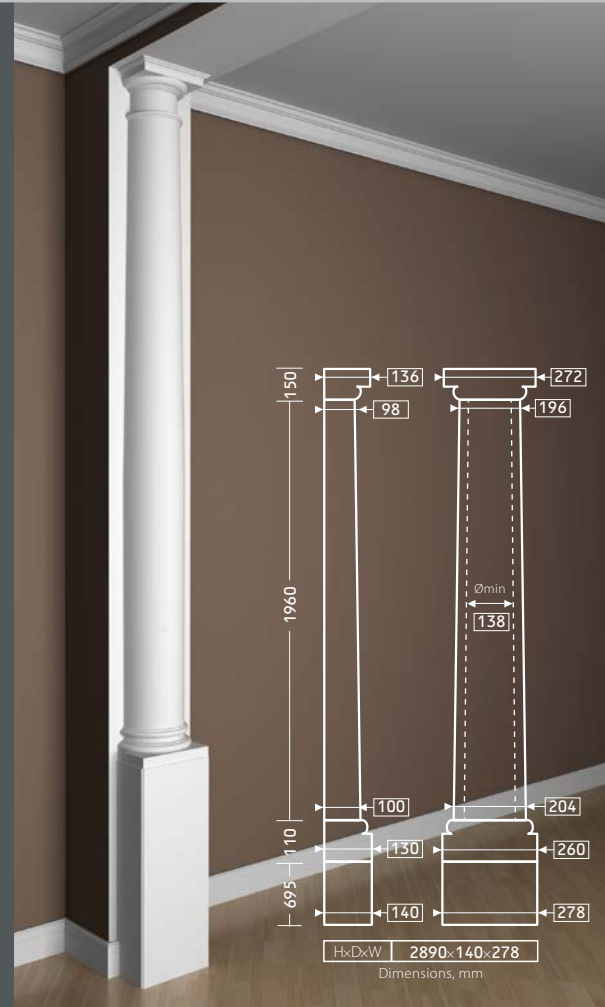
HALF
COLUMN
SHAFT
1.16.050

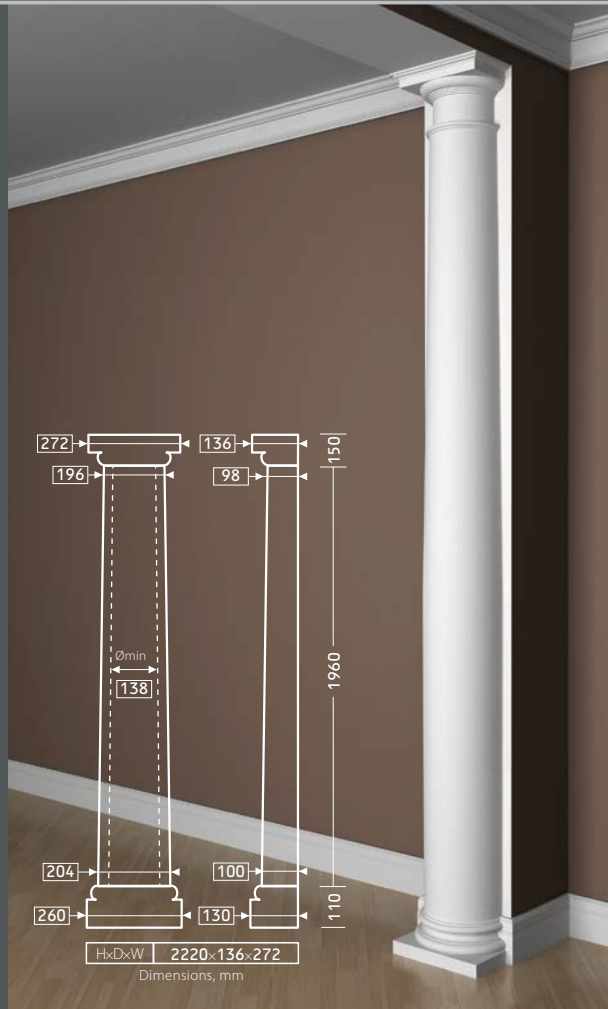
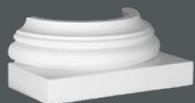
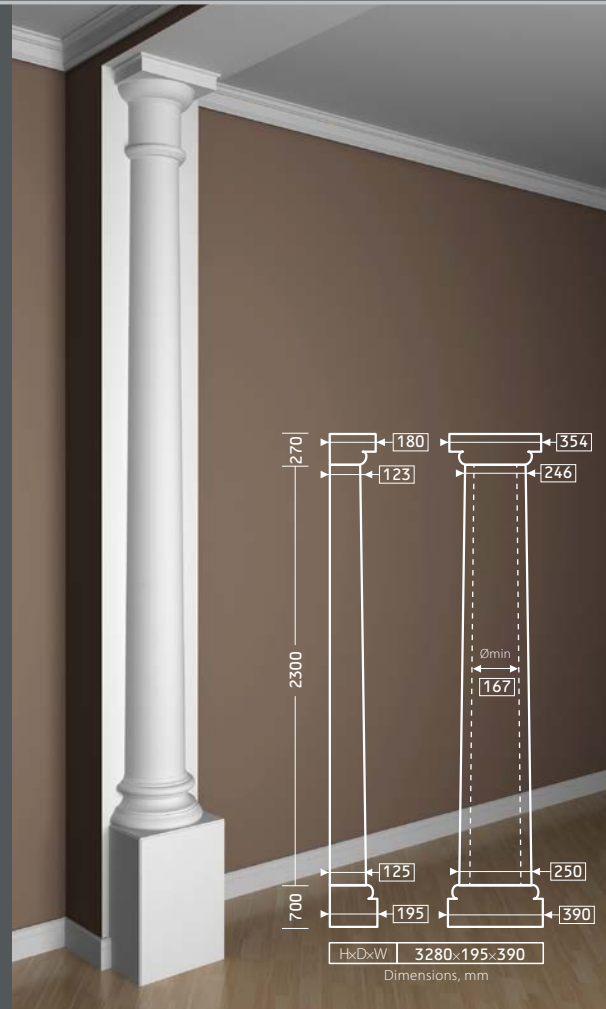


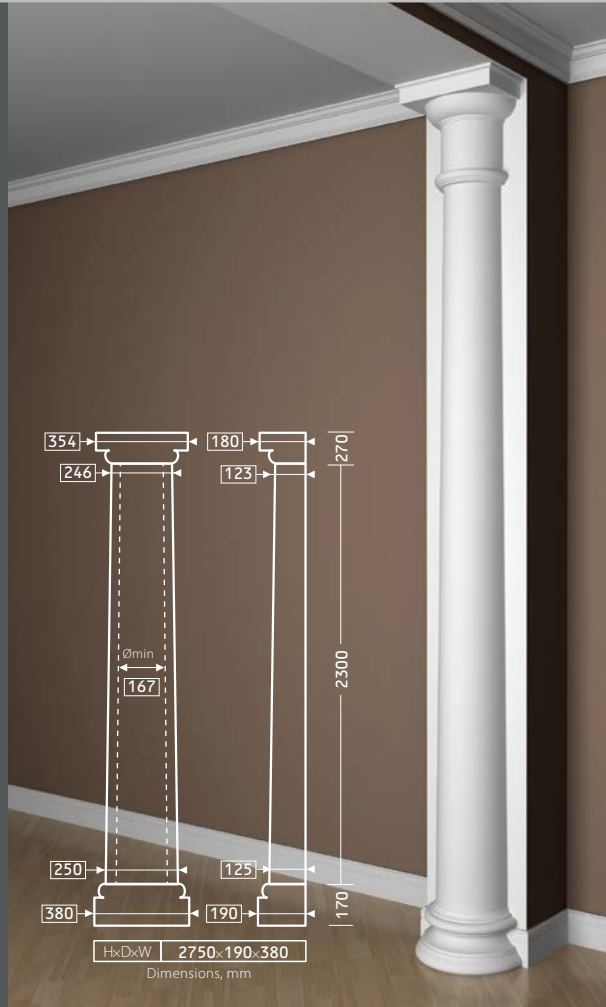
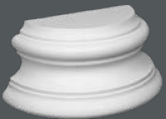
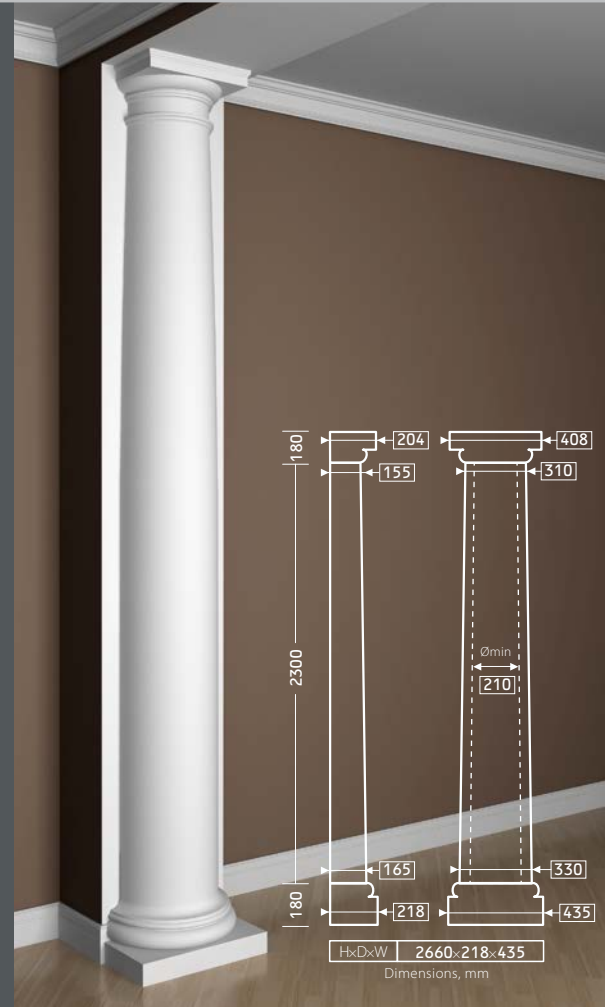
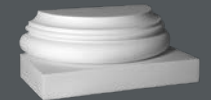
BASE
1.17.500

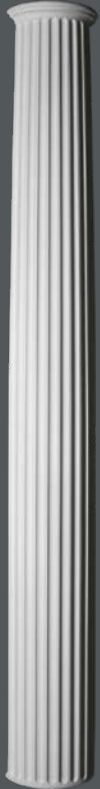
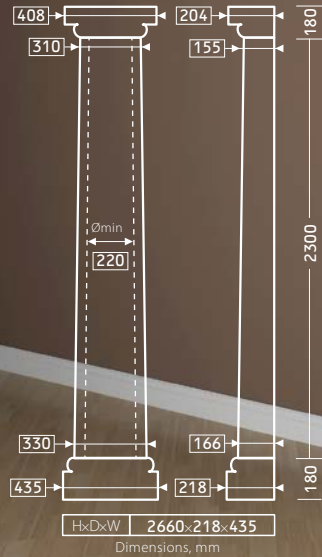
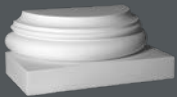
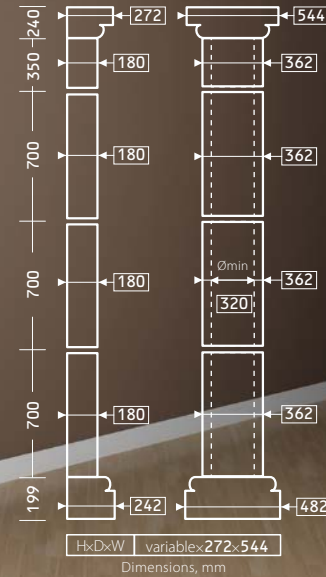


BASE
1.17.600



CAPITAL
1.15.005HALF
COLUMN
SHAFT
1.16.050BASE
1.17.500CAPITAL
1.15.002HALF
COLUMN
SHAFT
1.16.020BASE
1.17.100

CAPITAL
1.15.002HALF
COLUMN
SHAFT
1.16.020BASE
1.17.200CAPITAL
4.15.101HALF
COLUMN
SHAFT
4.16.101BASE
4.17.101

CAPITAL
4.15.101HALF
COLUMN
SHAFT
4.16.102BASE
4.17.101CAPITAL
4.15.102HALF
COLUMN
SHAFT
4.16.001BASE
4.17.001HALF
COLUMN
SHAFT
4.16.002

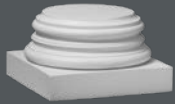
A black and white photograph of a modern interior space. The room features two prominent white classical columns with fluted shafts and ornate capitals. A large, spherical pendant light with a grid of small lights hangs from the ceiling. In the background, a dining table with a light-colored top and dark base is surrounded by dark chairs. A dark, dome-shaped pendant light hangs over the dining table. The walls are decorated with dark, paneled wall treatments. A dark leather sofa is visible in the foreground. A large window on the right side of the frame provides natural light. A dark rectangular overlay is positioned on the right side of the image, containing the word 'COLUMNS' in white capital letters.

COLUMNS

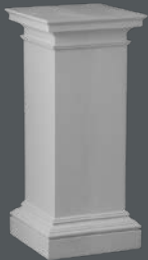
CAPITAL
1.11.010



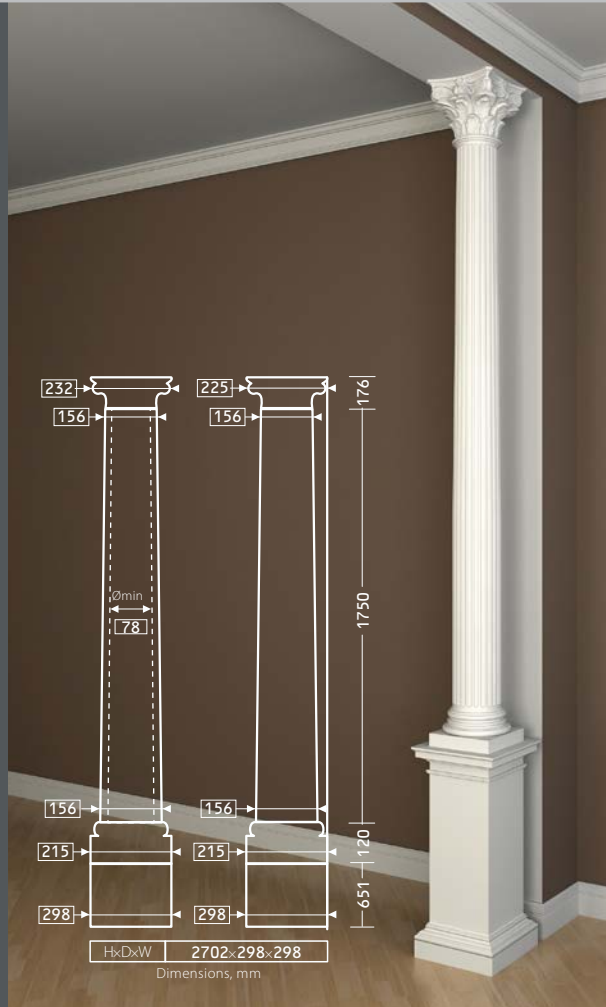
BASE
1.13.900



PEDESTAL
1.14.003



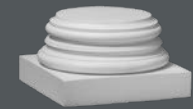
COLUMN
SHAFT
1.12.080



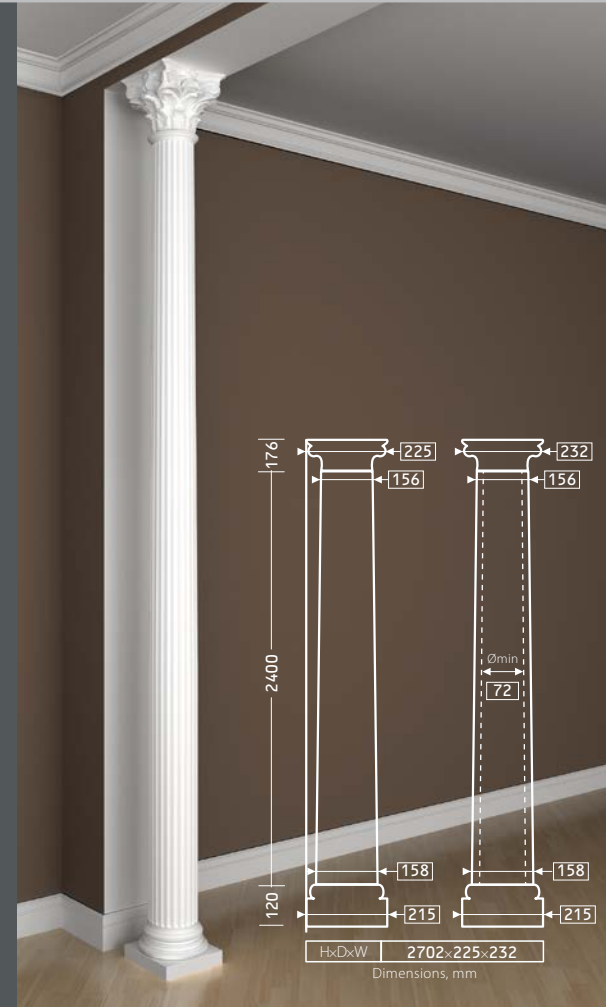
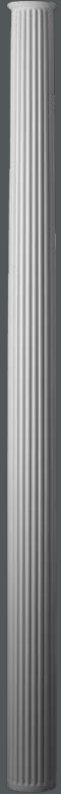
CAPITAL
1.11.010

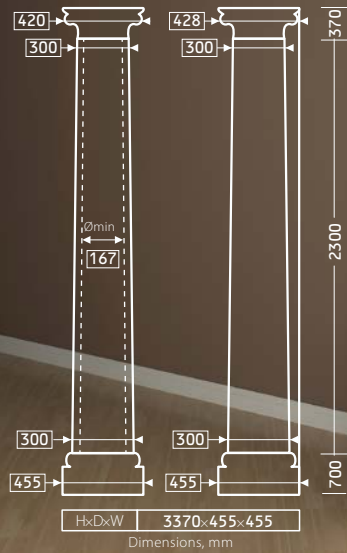
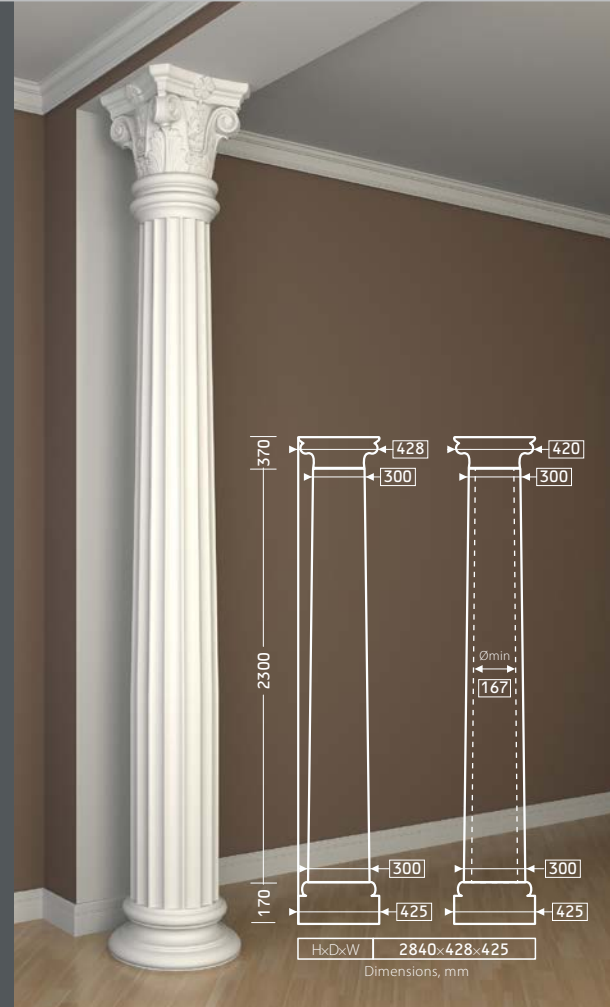
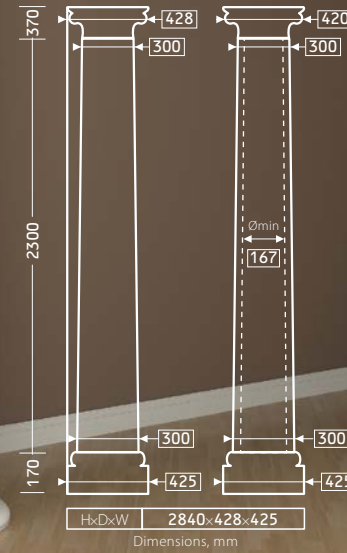
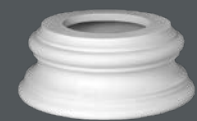


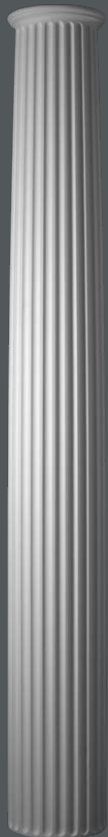
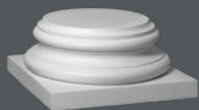
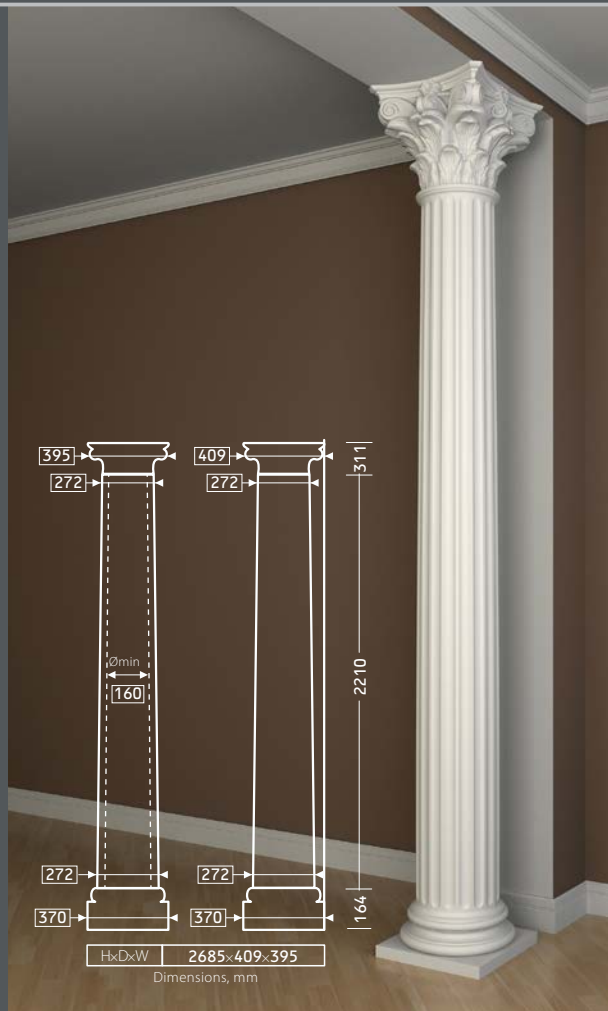
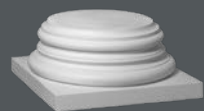
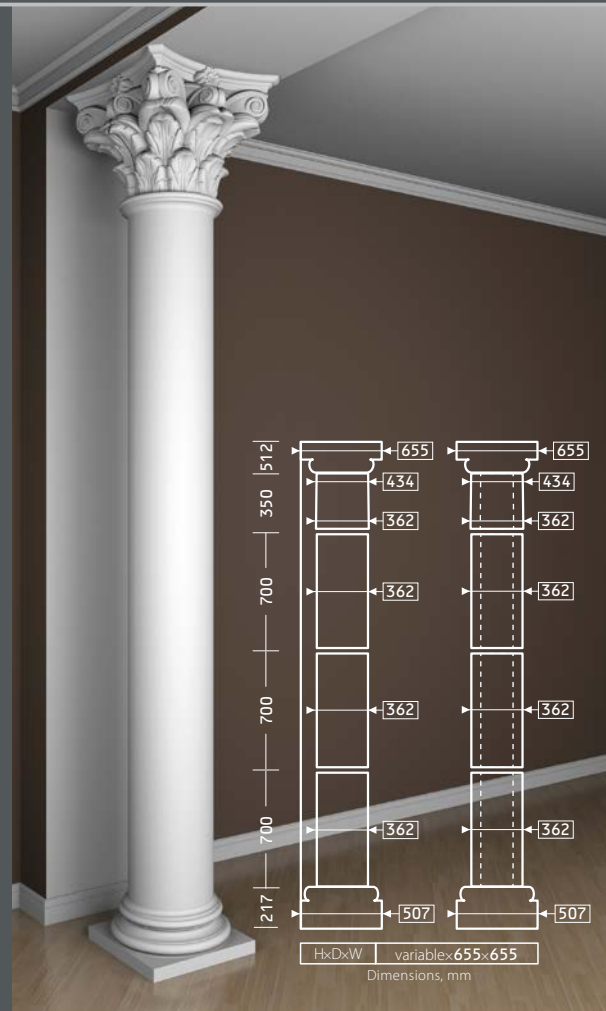
BASE
1.13.900

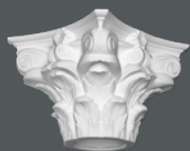
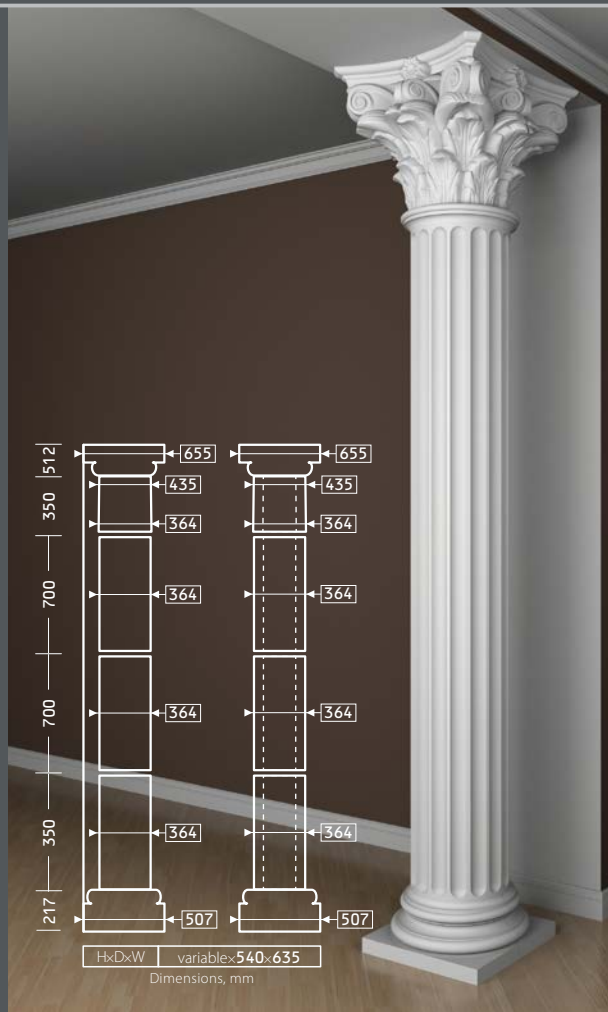
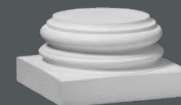
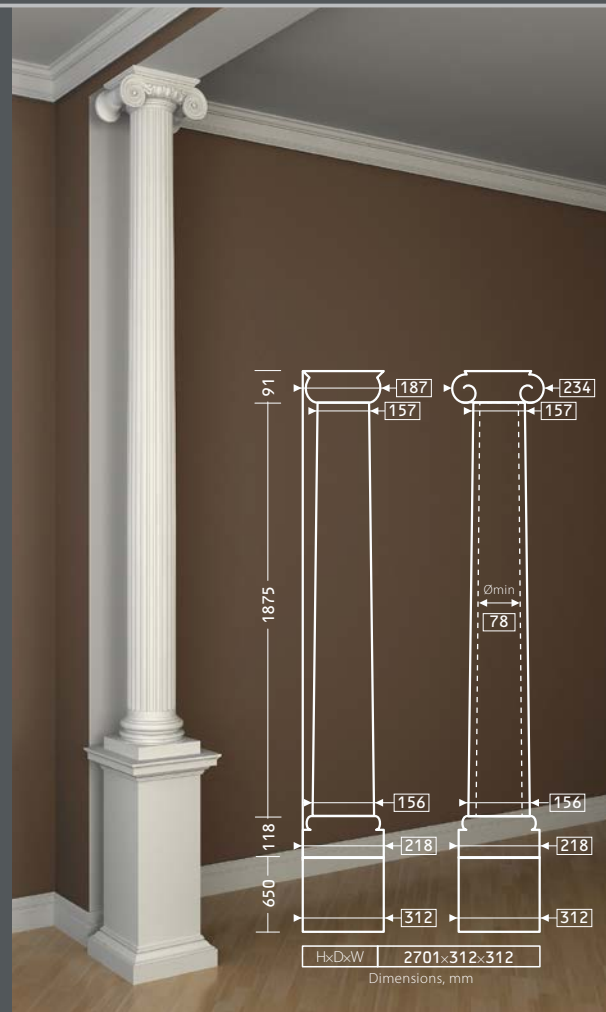


COLUMN
SHAFT
1.12.081



CAPITAL
1.11.001COLUMN
SHAFT
1.12.030BASE
1.13.300CAPITAL
1.11.001COLUMN
SHAFT
1.12.030BASE
1.13.400

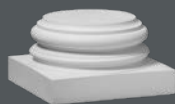
CAPITAL
4.11.301COLUMN
SHAFT
4.12.301BASE
4.13.302BASE
4.13.301CAPITAL
4.11.302COLUMN
SHAFT
4.12.001BASE
4.13.002COLUMN
SHAFT
4.12.002

CAPITAL
4.11.302COLUMN
SHAFT
4.12.003BASE
4.13.002COLUMN
SHAFT
4.12.004COLUMN
SHAFT
4.12.005CAPITAL
1.11.009COLUMN
SHAFT
1.12.070BASE
1.13.800PEDESTAL
1.14.002

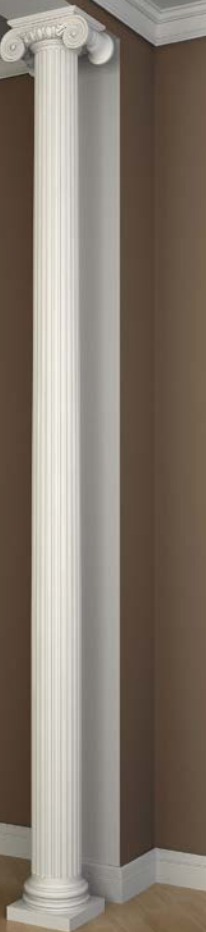
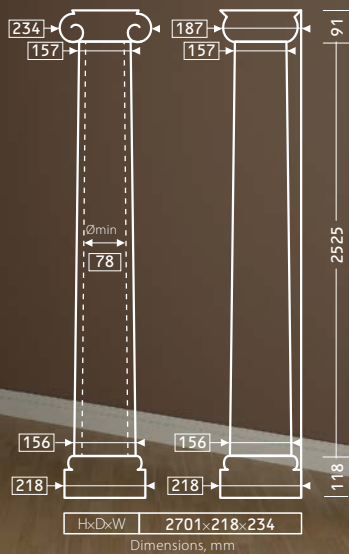
CAPITAL
1.11.009



BASE
1.13.800



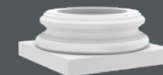
COLUMN
SHAFT
1.12.071



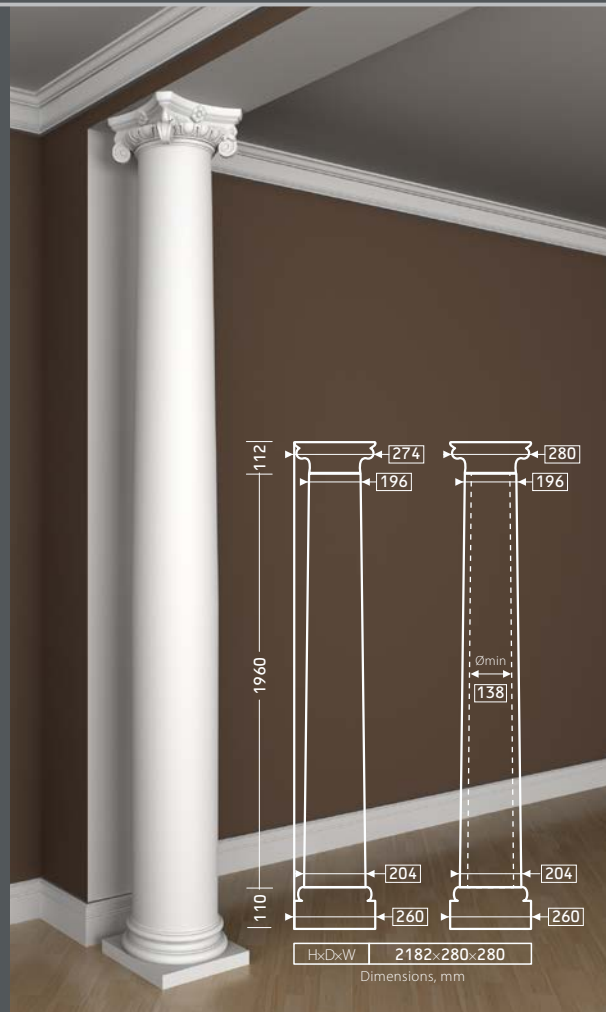
CAPITAL
1.11.006

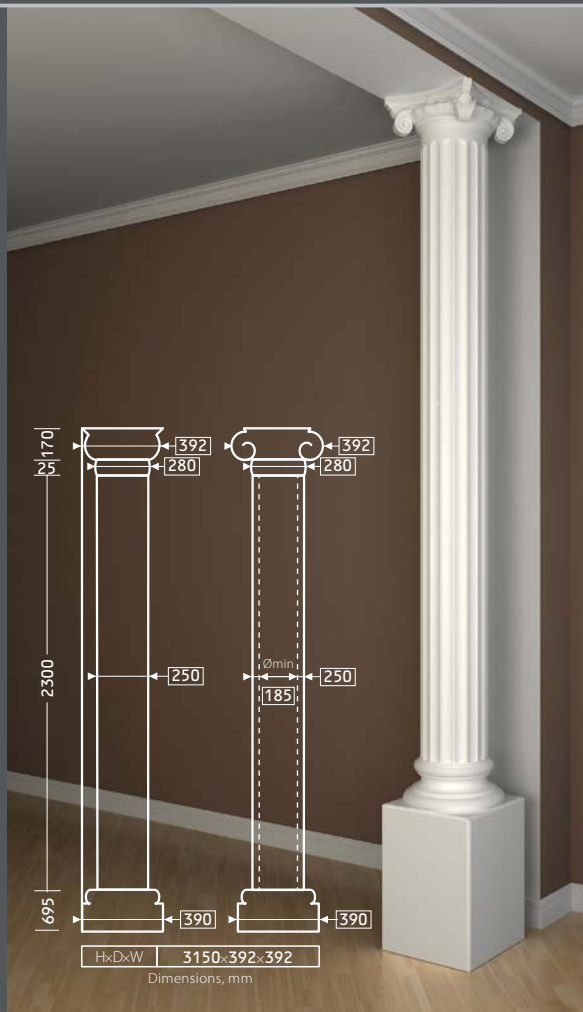
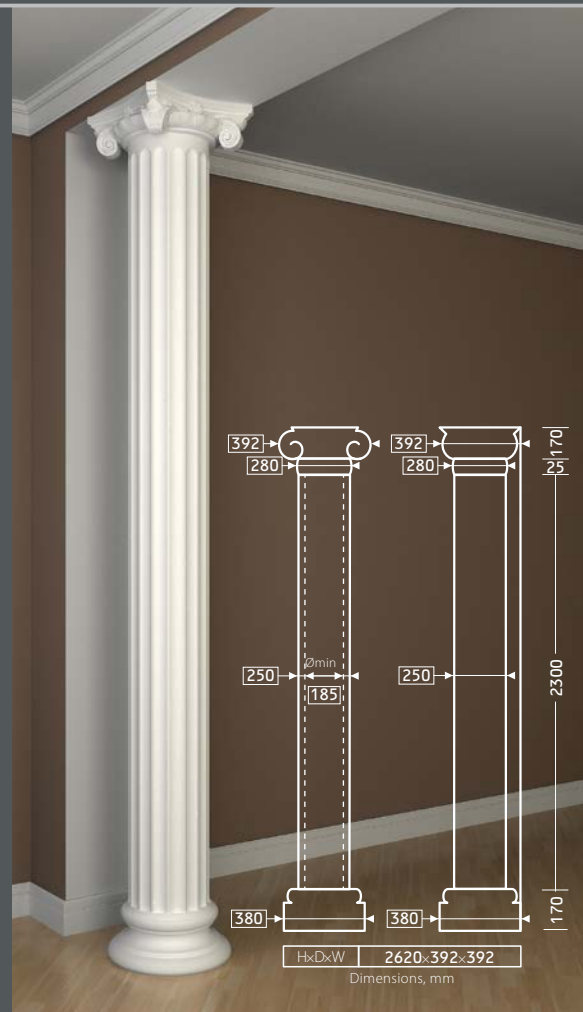
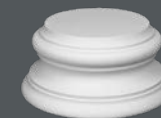


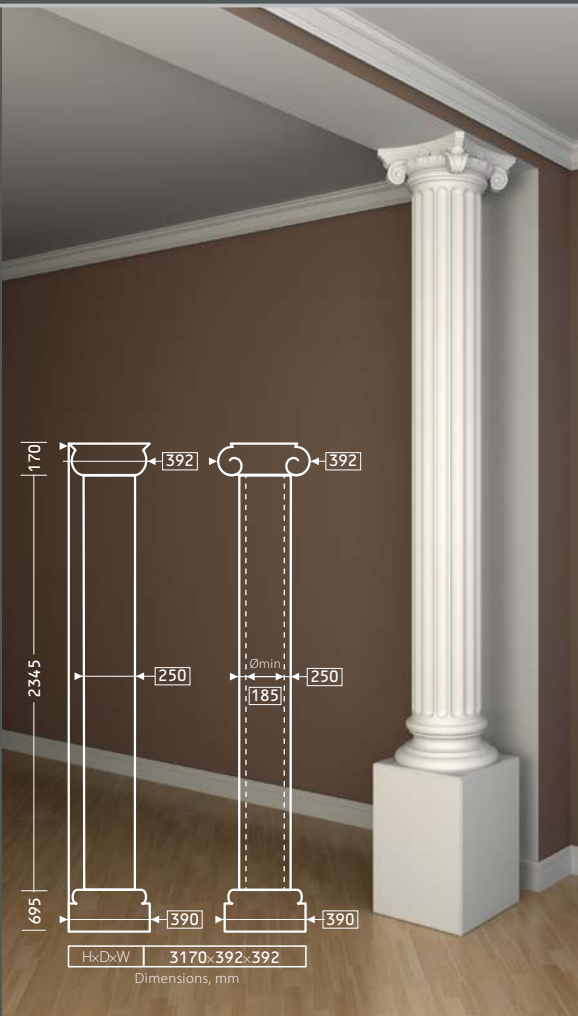
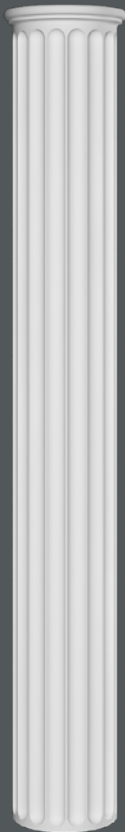
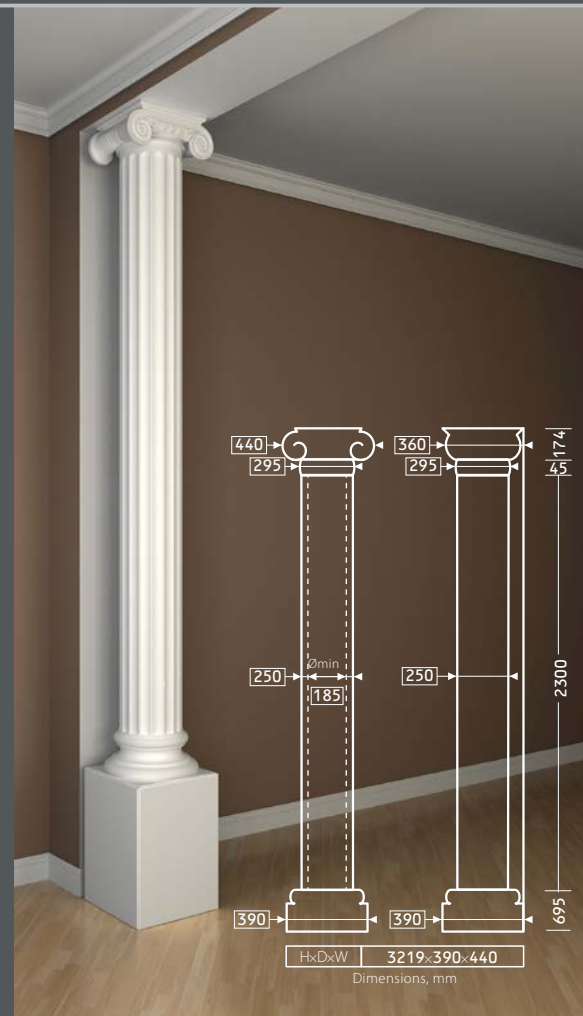
BASE
1.13.500

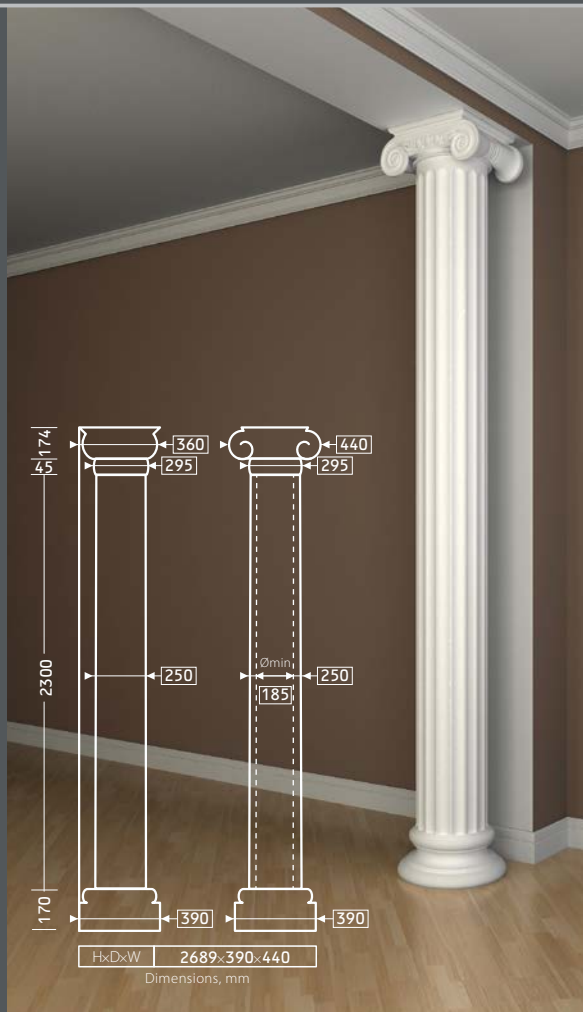
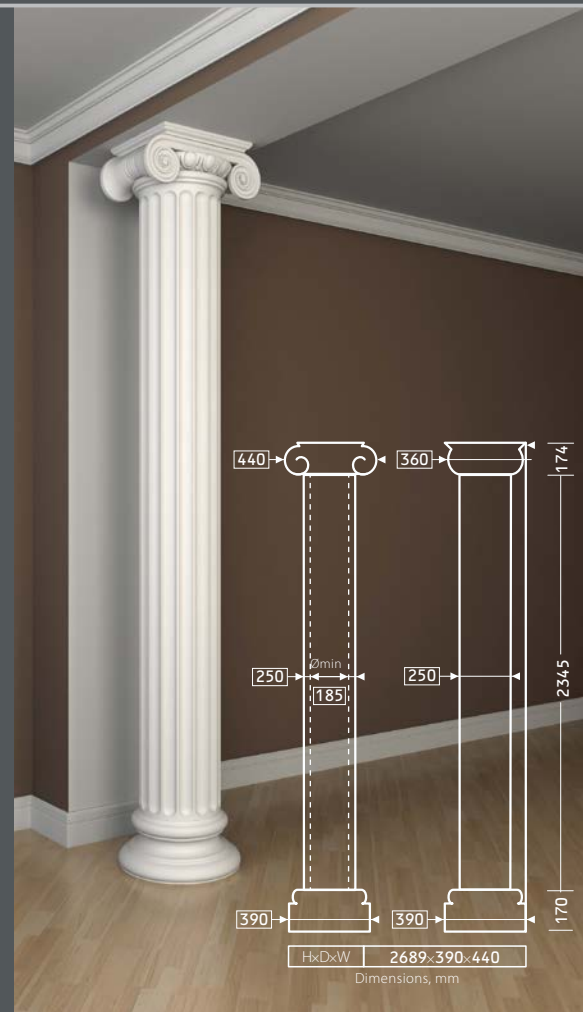


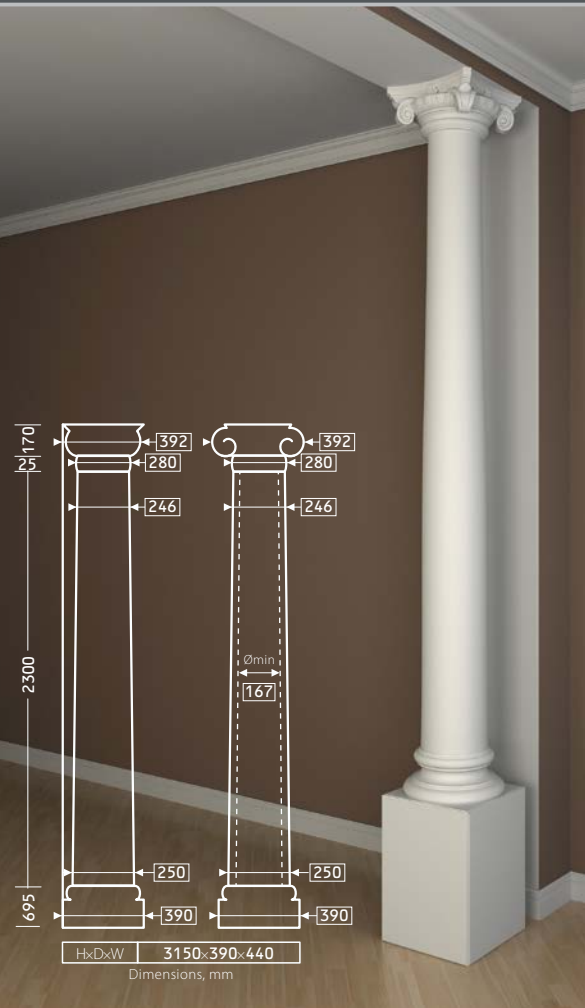
COLUMN
SHAFT
1.12.050



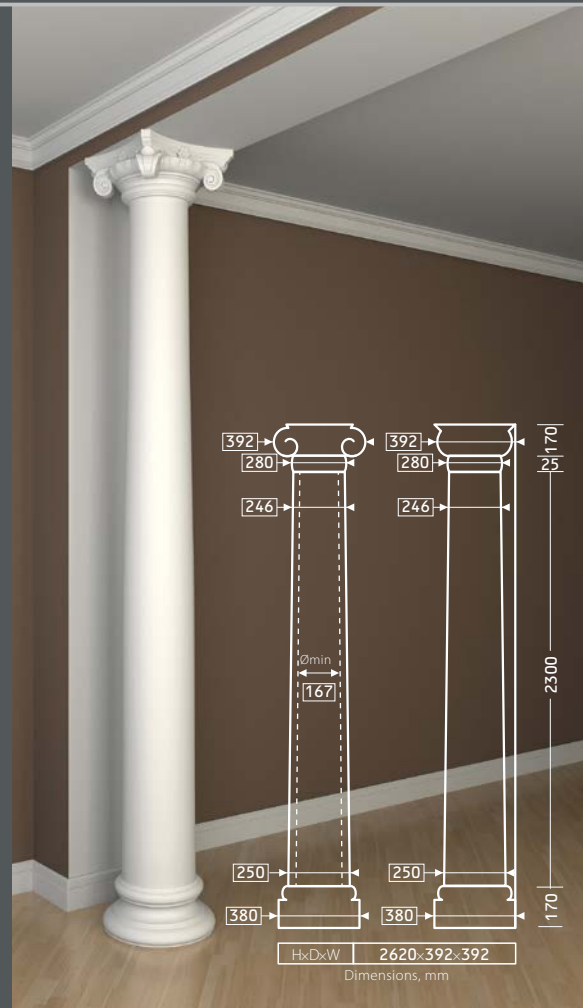
CAPITAL
1.11.003COLUMN
SHAFT
1.12.010RING
1.11.100BASE
1.13.100CAPITAL
1.11.003COLUMN
SHAFT
1.12.010RING
1.11.100BASE
1.13.200

CAPITAL
1.11.003BASE
1.13.100COLUMN
SHAFT
1.12.011CAPITAL
1.11.004RING
1.11.300BASE
1.13.100COLUMN
SHAFT
1.12.010

CAPITAL
1.11.004RING
1.11.300BASE
1.13.200COLUMN
SHAFT
1.12.010CAPITAL
1.11.004BASE
1.13.200COLUMN
SHAFT
1.12.011

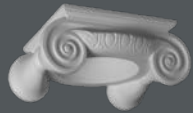
CAPITAL
1.11.003COLUMN
SHAFT
1.12.020RING
1.11.200BASE
1.13.100

HxDxW 3150x390x440
Dimensions, mm

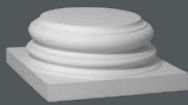
CAPITAL
1.11.003COLUMN
SHAFT
1.12.020RING
1.11.200BASE
1.13.200

HxDxW 2620x392x392
Dimensions, mm

CAPITAL
4.11.201



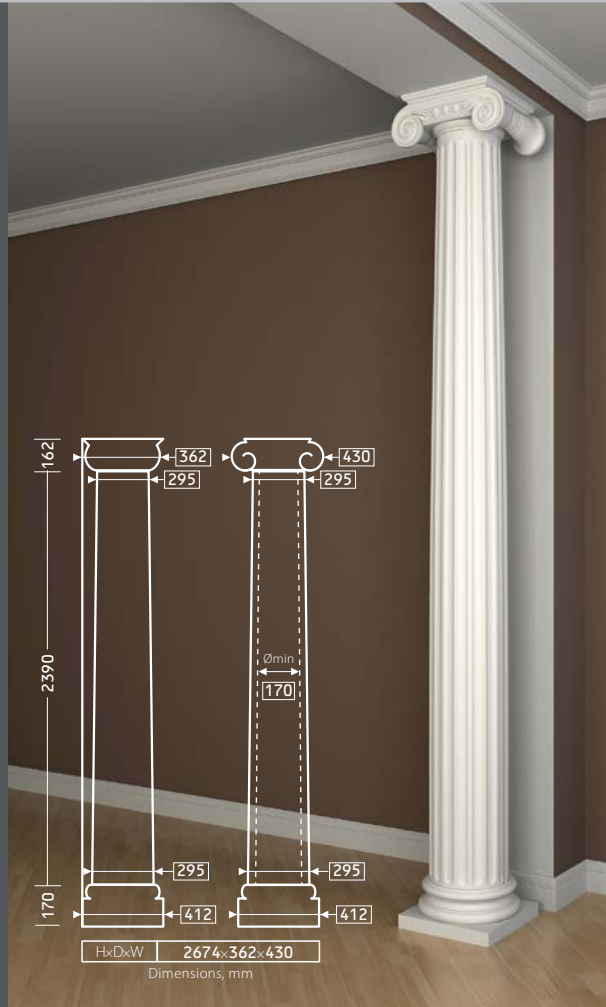
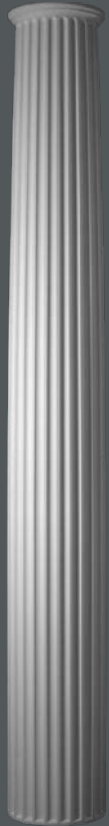
BASE
4.13.201



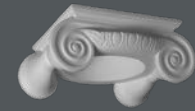
BASE
4.13.201



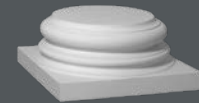
COLUMN
SHAFT
4.12.201



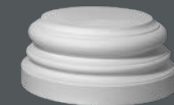
CAPITAL
4.11.201



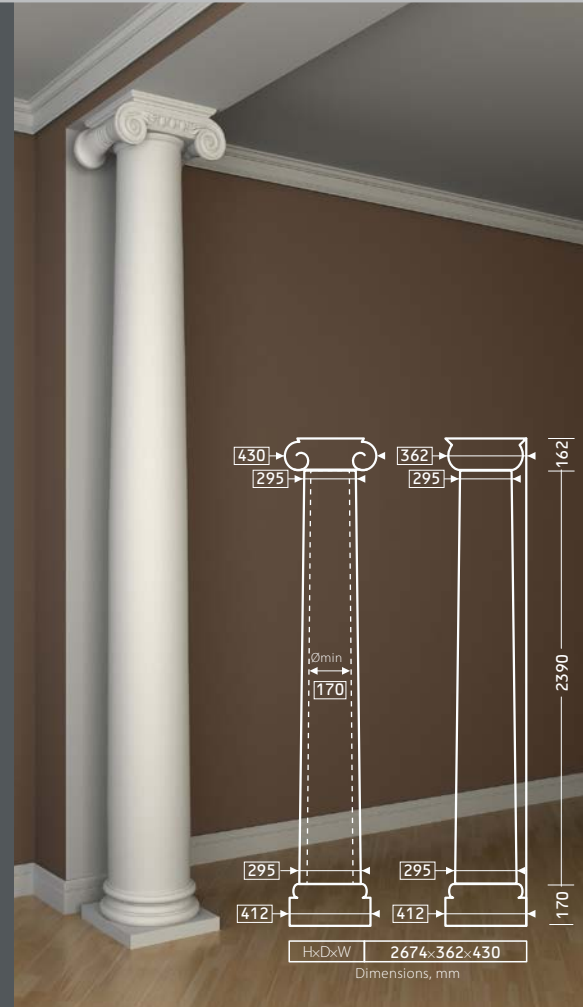
BASE
4.13.202

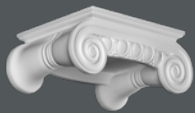
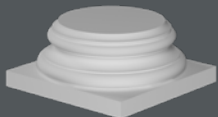
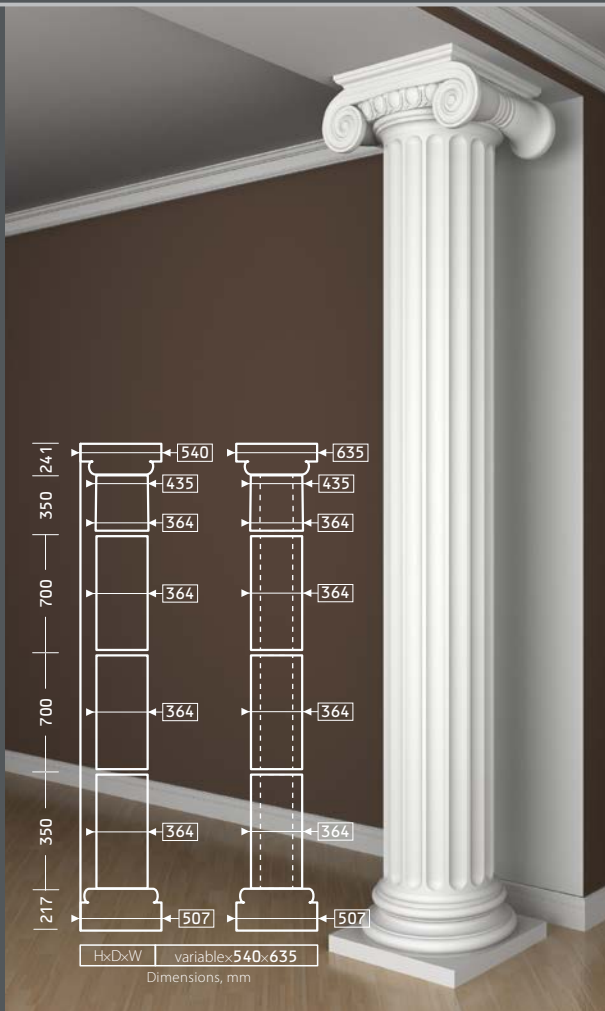
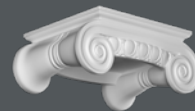
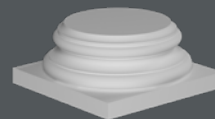
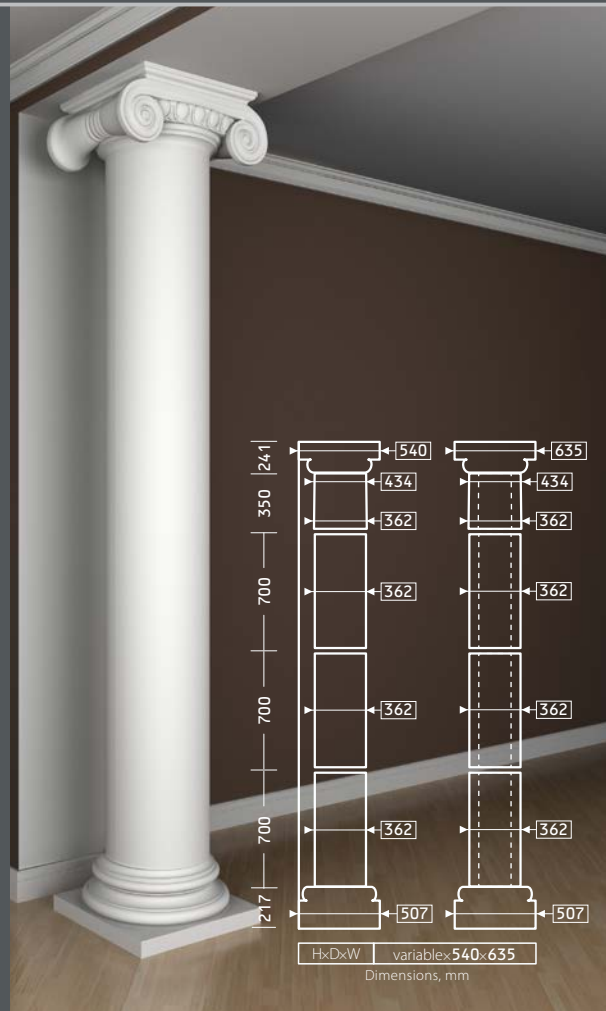


BASE
4.13.201



COLUMN
SHAFT
4.12.202

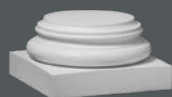


CAPITAL
4.11.202COLUMN
SHAFT
4.12.003BASE
4.13.002COLUMN
SHAFT
4.12.004COLUMN
SHAFT
4.12.005CAPITAL
4.11.202COLUMN
SHAFT
4.12.001BASE
4.13.002COLUMN
SHAFT
4.12.002

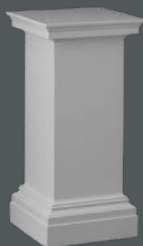
CAPITAL
1.11.008



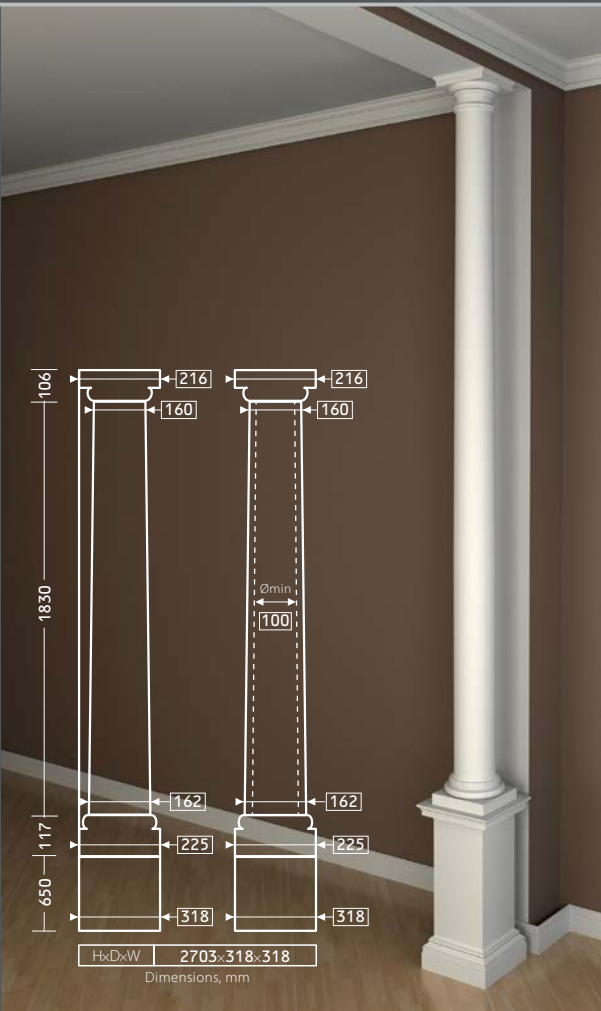
BASE
1.13.700



PEDESTAL
1.14.001



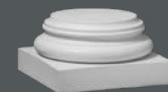
COLUMN
SHAFT
1.12.060



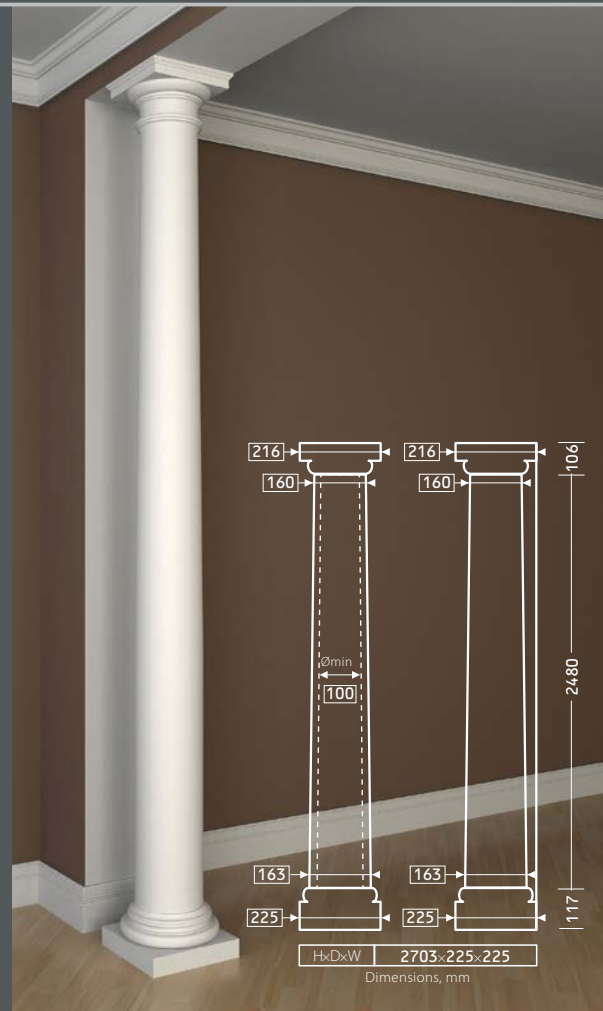
CAPITAL
1.11.008



BASE
1.13.700



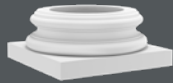
COLUMN
SHAFT
1.12.061



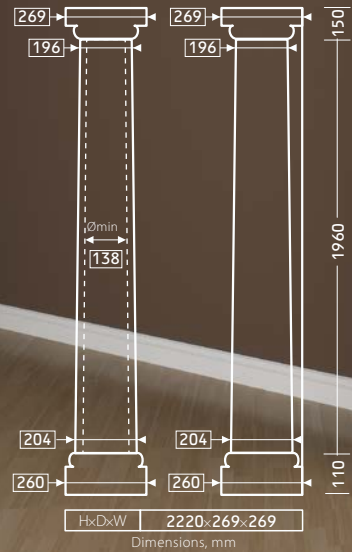
CAPITAL
1.11.005



BASE
1.13.500



COLUMN
SHAFT
1.12.050



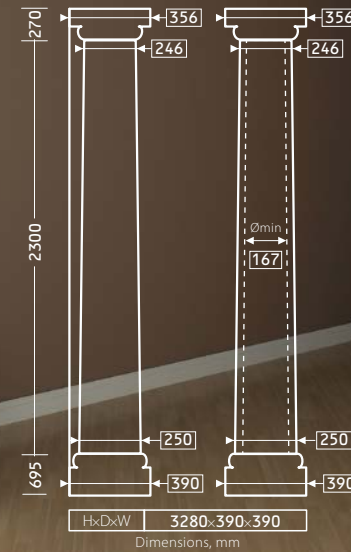
CAPITAL
1.11.002

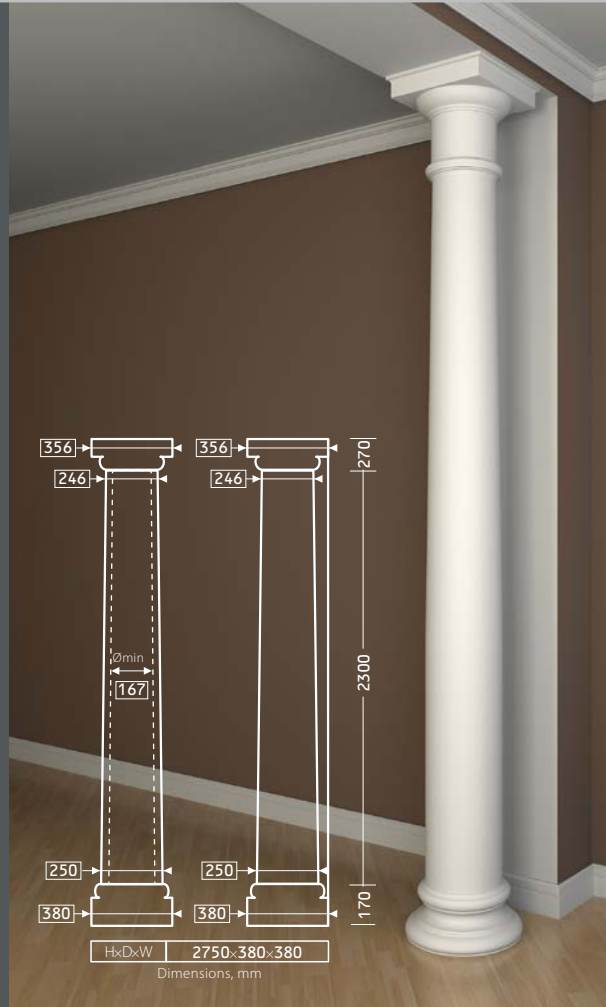
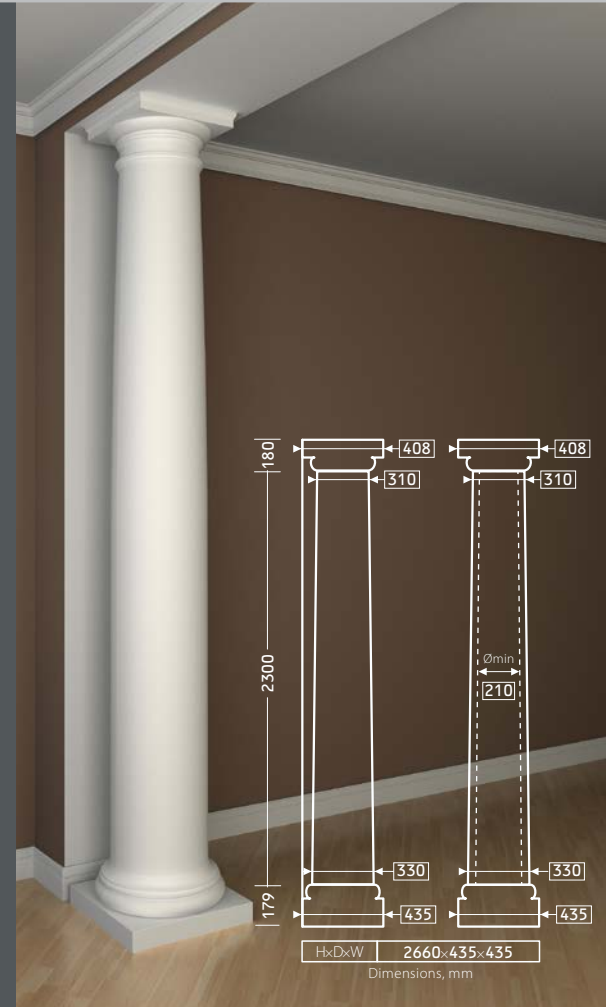


BASE
1.13.100



COLUMN
SHAFT
1.12.020



CAPITAL
1.11.002COLUMN
SHAFT
1.12.020BASE
1.13.200CAPITAL
4.11.101COLUMN
SHAFT
4.12.101BASE
4.13.101

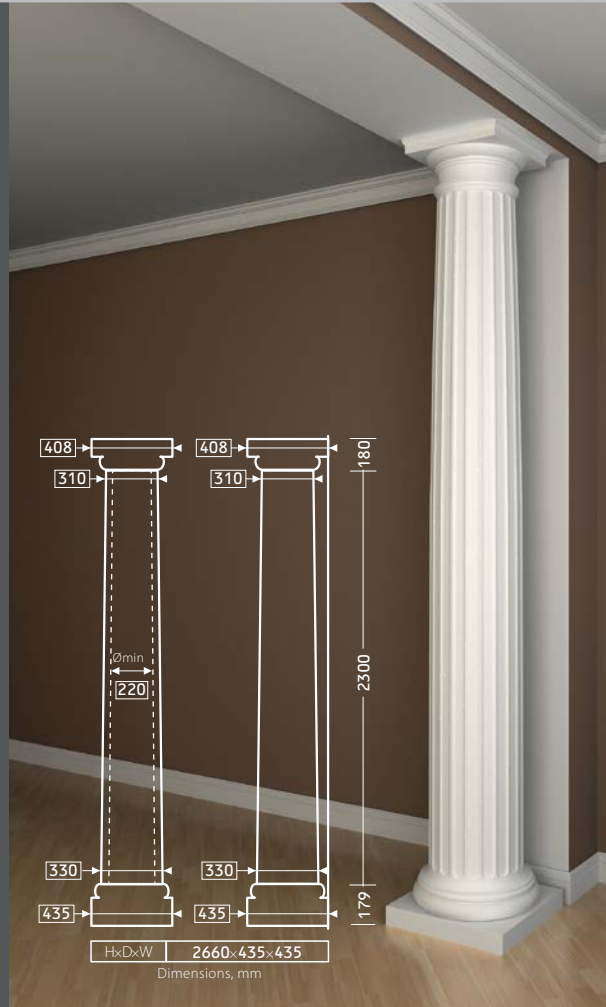
CAPITAL
4.11.101



COLUMN
SHAFT
4.12.102



BASE
4.13.101



HxDxW 2660x435x435
Dimensions, mm

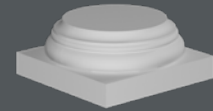
CAPITAL
4.11.102



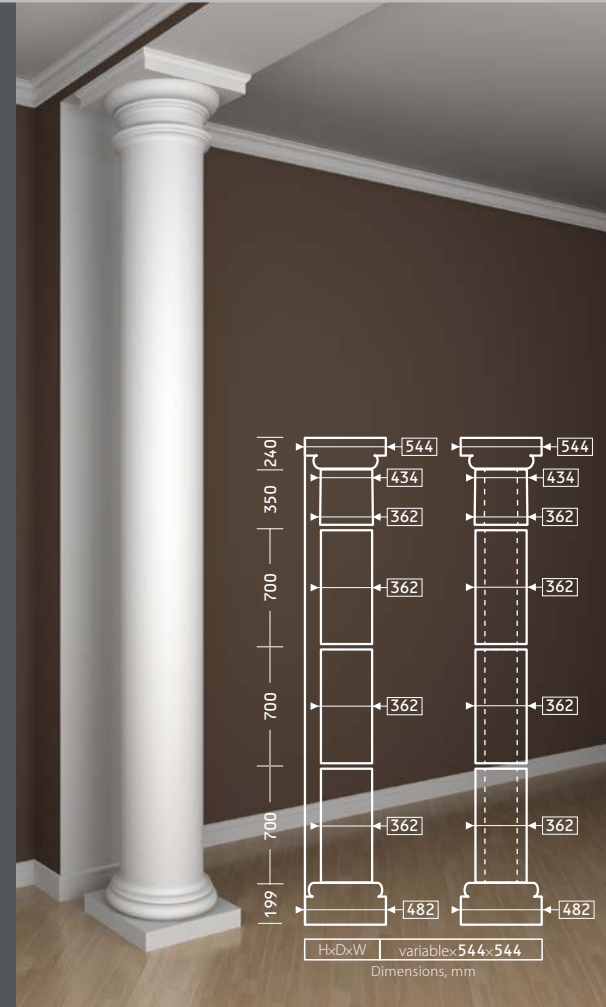
COLUMN
SHAFT
4.12.001



BASE
4.13.001



COLUMN
SHAFT
4.12.002



HxDxW variable x 544 x 544
Dimensions, mm

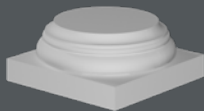
CAPITAL
4.11.102



COLUMN
SHAFT
4.12.003



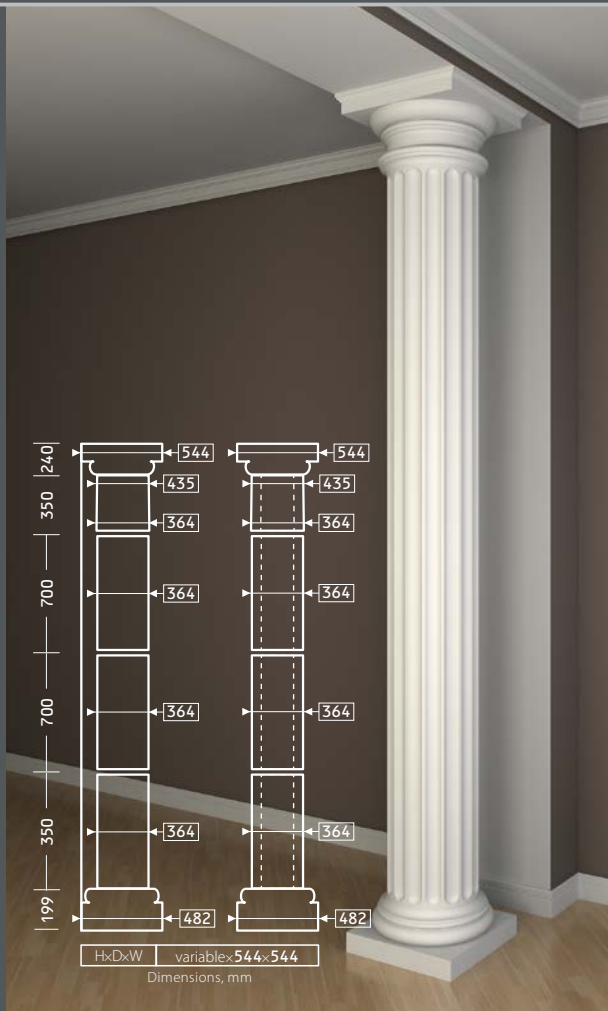
BASE
4.13.001



COLUMN
SHAFT
4.12.004



COLUMN
SHAFT
4.12.005





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



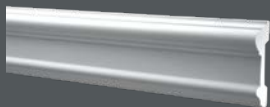
1.54.012

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



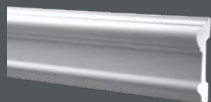
1.54.010

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



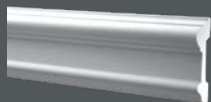
1.54.030

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



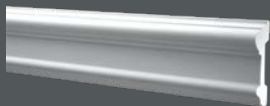
1.54.005

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



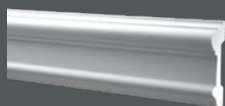
1.55.005

126 × 41 × 95



1.51.307

96 × 25 × 2000



1.55.004

50 × 43 × 231



1.54.010

250 × 31 × 95



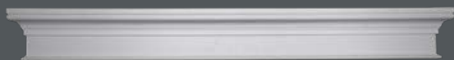
1.54.020

250 × 31 × 95



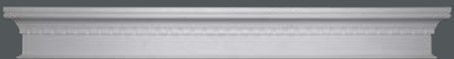
1.63.001

146 × 57 × 1280



1.63.002

146 × 57 × 1280



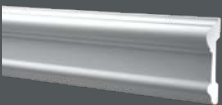
1.63.003

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



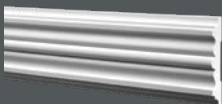
1.54.011

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



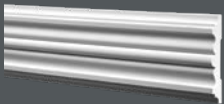
1.54.003

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



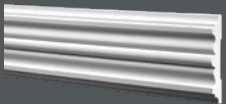
1.54.003

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



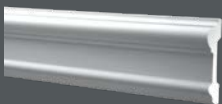
1.54.016

244 × 59 × 1200



1.51.307

96 × 25 × 2000



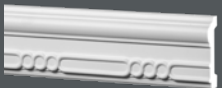
1.54.010

250 × 31 × 95



1.51.382

92 × 35 × 2000



1.51.387

90×24×2000



1.51.388

90×25×2000



1.54.018

200×100×148



1.54.040

250×45×115



1.54.050

300×25×90



1.54.070

30×300×110



left

1.54.060

30×300×110



right





DECORATIVE
FIREPLACE
ELEMENTS

DECORATIVE MANTELPIECE PORTAL

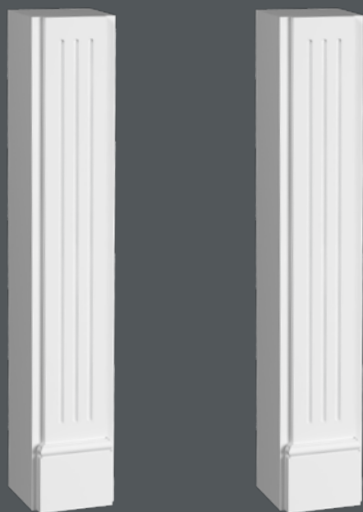
1.64.004



Dimensions:
HxDxW, mm.
238x195x1295

DECORATIVE MANTELPIECE PEDESTAL

1.64.005



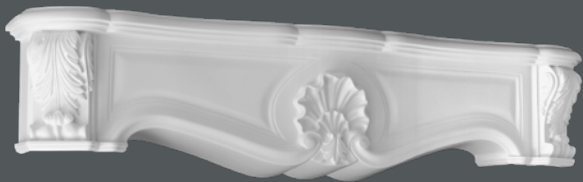
Dimensions:
HxDxW, mm.
859x170x152



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



DECORATIVE MANTELPIECE PORTAL
1.64.001



Dimensions:
HxDxW, mm.
313x221x1303

DECORATIVE MANTELPIECE PEDESTAL
1.64.002 1.64.003



Dimensions:
HxDxW, mm.
877x171x180



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





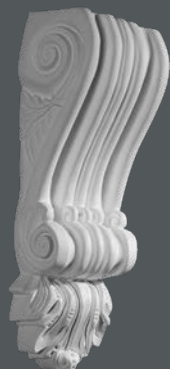
CORBELS,
NICHES

CORBEL 1.19.001



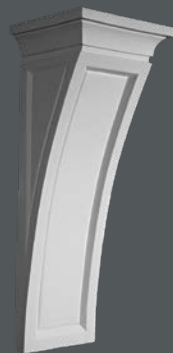
H×D×W,mm 313×149×180

CORBEL 1.19.002



H×D×W,mm 305×76×120

CORBEL 1.19.005



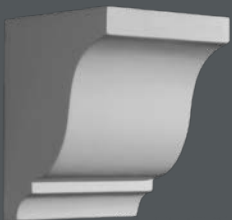
H×D×W,mm 496×163×188

CORBEL 1.19.007



H×D×W,mm 185×102×185

CORBEL 1.19.003



H×D×W,mm 152×123×119

CORBEL 1.19.004



H×D×W,mm 216×74×87

CORBEL 1.19.008



H×D×W,mm 225×85×165

CORBEL 1.19.009



H×D×W,mm 142×75×117

CORBEL 1.19.010



H×D×W,mm 232×83×120

CORBEL 1.19.011



H×D×W,mm 143×71×105

CORBEL 1.19.014



H×D×W,mm 190×130×180

CORBEL 1.19.015



H×D×W,mm 165×70×111

CORBEL 1.19.012



H×D×W,mm 142×68×102

CORBEL 1.19.013



H×D×W,mm 305×186×170

CORBEL 1.19.016



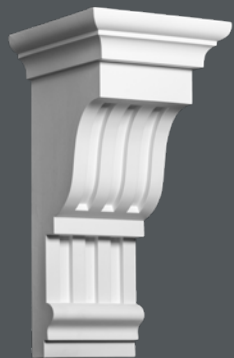
H×D×W,mm 209×92×127

CORBEL 1.19.017



H×D×W,mm 224×93×150

CORBEL 1.19.018



H×D×W,mm 396×207×192

CORBEL 1.19.137



H×D×W,mm 97×39×73



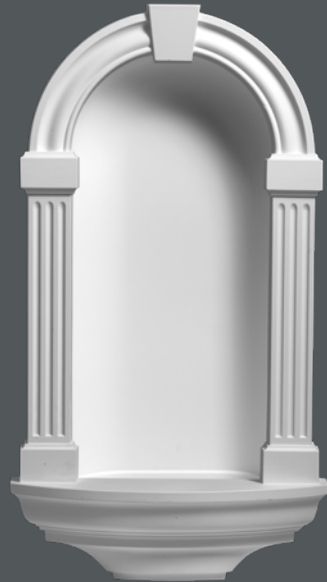
NICHE
1.61.101

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 indi-
rect lighting into the base of the niche.

Dimensions, mm. H × D × W

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 indi-
rect lighting into the base of the niche.

Dimensions, mm. H × D × W



ORNAMENTS

1.60.001

135 × 15 × 160



1.60.002

110 × 19 × 415



1.60.001

135 × 15 × 160



1.60.008

82 × 8 × 28



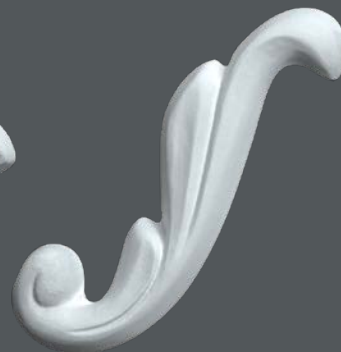
1.60.004

53 × 15 × 35



1.60.108

82 × 8 × 28



1.60.006

60 × 10 × 60



1.60.015

120 × 22 × 51



1.60.017

90 × 15 × 90



1.60.003

35 × 13 × 25



1.60.009

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



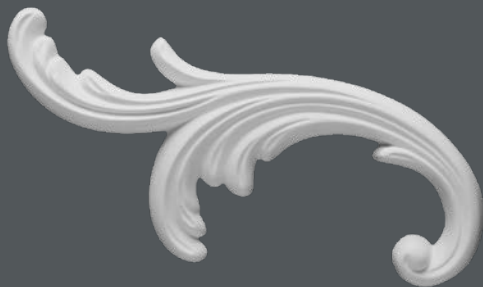
1.60.012

277 × 58 × 210



1.60.011

270 × 15 × 134



1.60.111

270 × 15 × 134



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



248 × 22 × 234

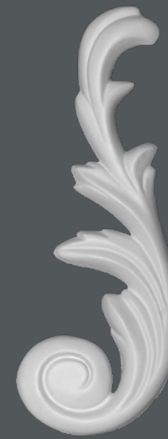
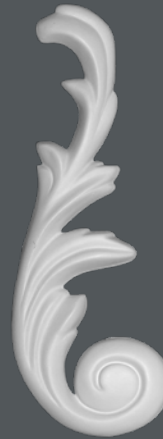
90 × 12 × 53



108 × 12 × 70

1.60.020

155 × 6 × 51



1.60.120

155 × 6 × 51

1.60.019

90 × 12 × 53



108 × 12 × 70



248 × 22 × 234

90 × 12 × 53



108 × 12 × 70

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



1.60.028

120 × 20 × 410



1.60.027

150 × 31 × 269



1.60.029

222 × 33 × 395



1.60.030

157 × 22 × 290



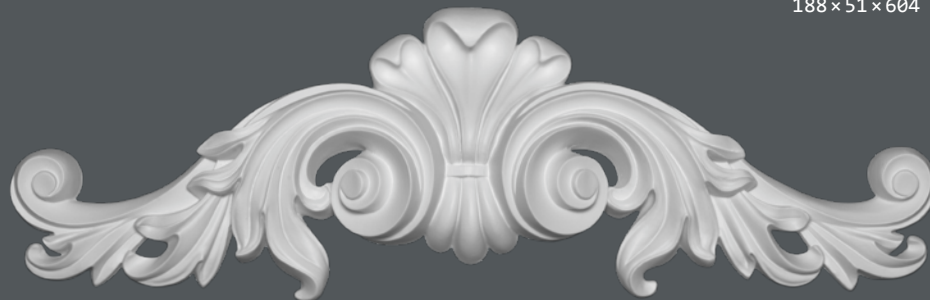
1.60.031

141 × 28 × 232



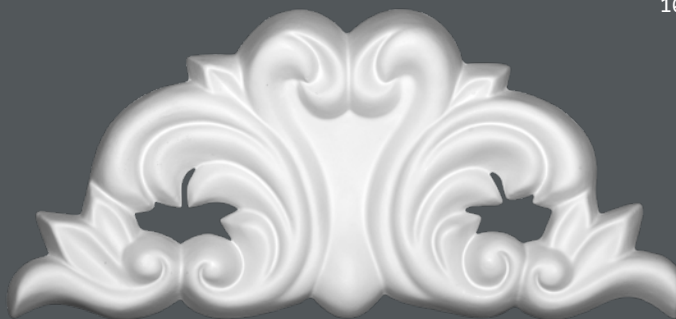
1.60.032

188 × 51 × 604



1.60.033

101 × 19 × 218



1.60.034

89 × 12 × 268



1.60.036

360 × 50 × 790



1.60.035

125 × 16 × 85



1.60.135

125 × 16 × 85



1.60.037

297 × 21 × 271

1.60.038

120 × 23 × 230

**1.60.039**

213 × 21 × 74

**1.60.040**

143 × 23 × 355





ADHESIVE

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

⚠ **Evroplast 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



GAUDIDECOR.EU

CATALOGUE GAUDI ENG
INTERIOR 2021/1