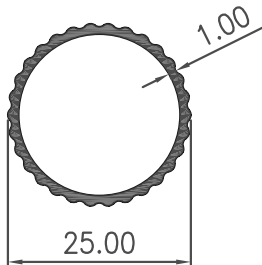


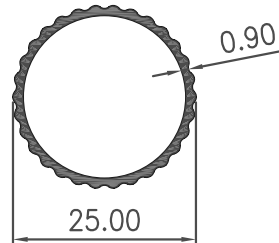
TRIMMINGS

GROUP : 25.A



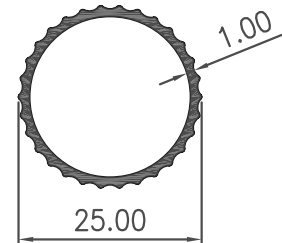
Section No : 2201

W = 0.246 KG/M
P = 83.66 MM



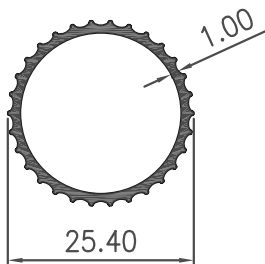
Section No : 2201R

W = 0.227 KG/M
P = 83.66 MM



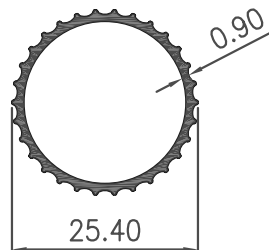
Section No : 2202

W = 0.236 KG/M
P = 84.22 MM



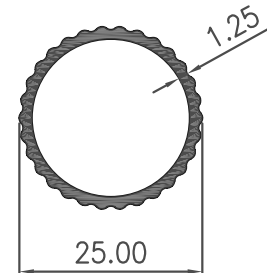
Section No : 2202R

W = 0.245 KG/M
P = 95.21 MM



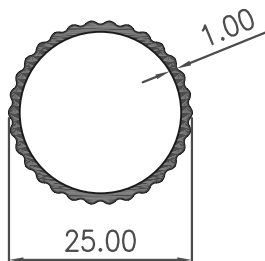
Section No : 2202RR

W = 0.245 KG/M
P = 95.21 MM



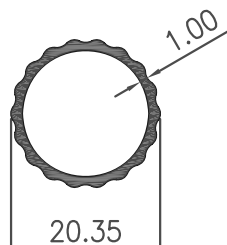
Section No : 2204

W = 0.292 KG/M
P = 83.66 MM



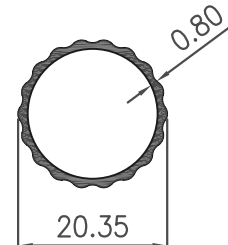
Section No : 2204R

W = 0.246 KG/M
P = 83.66 MM



Section No : 2205

W = 0.198 KG/M
P = 65.77 MM

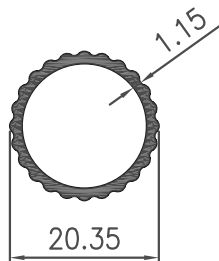


Section No : 2205R

W = 0.168 KG/M
P = 65.77 MM

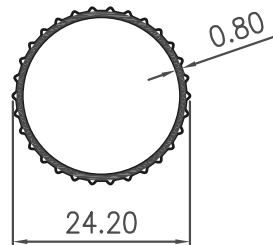
TRIMMINGS

GROUP : 25.B



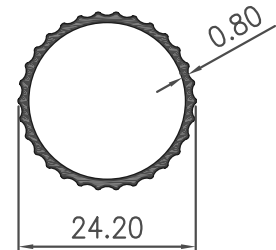
Section No : 2205A

W = 0.222 KG/M
P = 68.44 MM



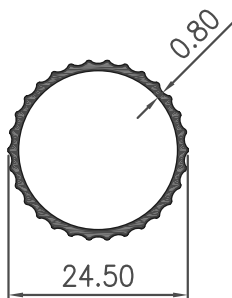
Section No : 2206

W = 0.180 KG/M
P = 87.14 MM



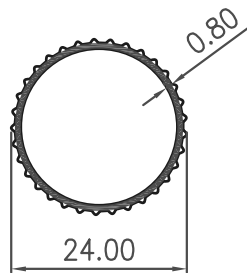
Section No : 2206R

W = 0.190 KG/M
P = 81.89 MM



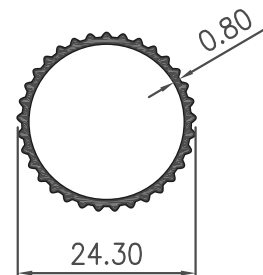
Section No : 2206RR

W = 0.192 KG/M
P = 82.74 MM



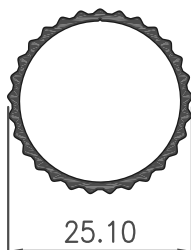
Section No : 2207A

W = 0.181 KG/M
P = 87.94 MM



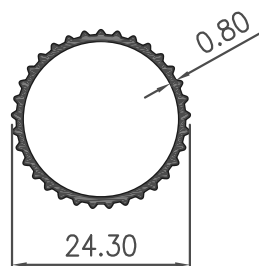
Section No : 2207AR

W = 0.196 KG/M
P = 93.17 MM



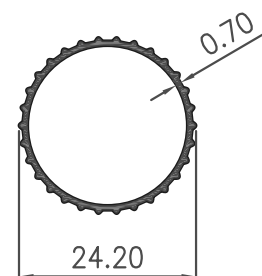
Section No : 2209

W = 0.216 KG/M
P = 87.36 MM



Section No : 2210

W = 0.192 KG/M
P = 94.31 MM

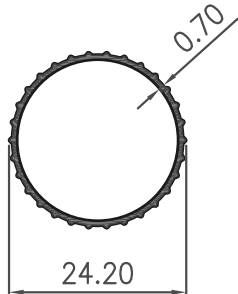


Section No : 2212

W = 0.161 KG/M
P = 87.14 MM

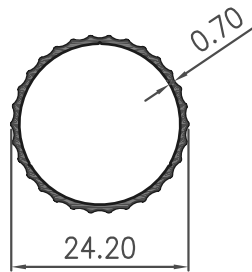
TRIMMINGS

GROUP : 25.C



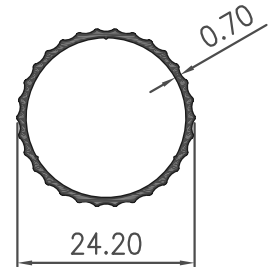
Section No : 2214

W = 0.154 KG/M
P = 84.62 MM



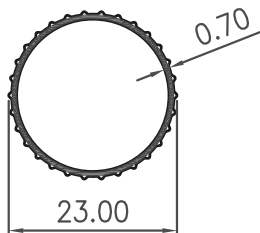
Section No : 2216

W = 0.165 KG/M
P = 79.49 MM



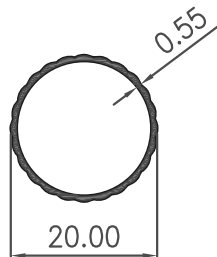
Section No : 2216R

W = 0.165 KG/M
P = 79.49 MM



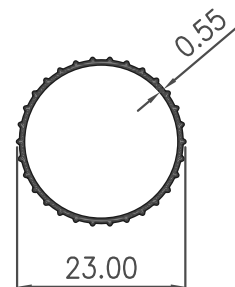
Section No : 2218

W = 0.147 KG/M
P = 80.86 MM



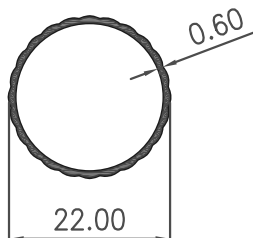
Section No : 2219

W = 0.116 KG/M
P = 0.116 MM



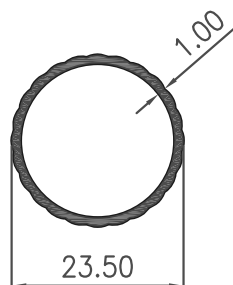
Section No : 2220

W = 0.116 KG/M
P = 82.50 MM



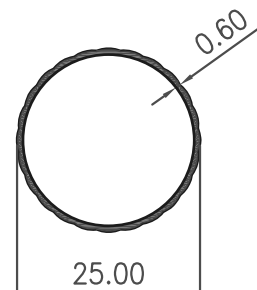
Section No : 2221

W = 0.137 KG/M
P = 69.95 MM



Section No : 2222

W = 0.219 KG/M
P = 74.58 MM

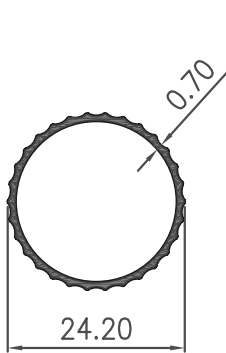


Section No : 2223

W = 0.150 KG/M
P = 78.89 MM

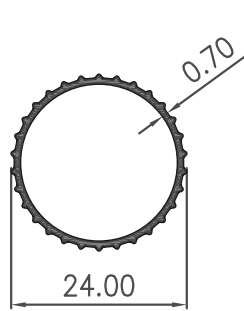
TRIMMINGS

GROUP : 25.D



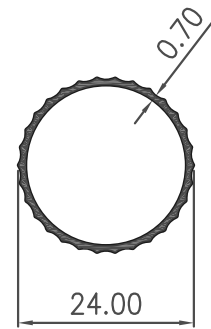
Section No : 2224

W = 0.161 KG/M
P = 79.49 MM



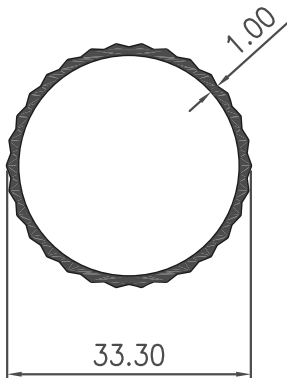
Section No : 2251

W = 0.156 KG/M
P = 86.34 MM



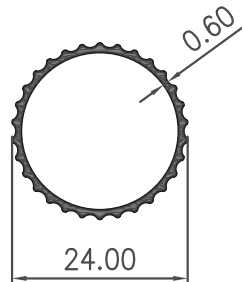
Section No : 2253

W = 0.159 KG/M
P = 77.88 MM



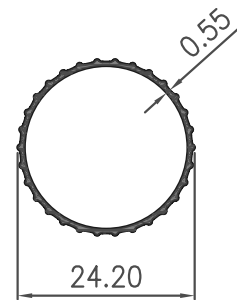
Section No : 2254

W = 0.332 KG/M
P = 107.43 MM



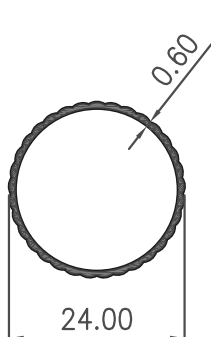
Section No : 2255

W = 0.158 KG/M
P = 84.32 MM



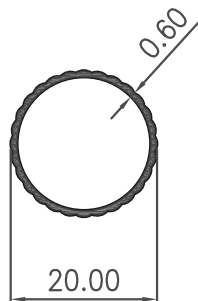
Section No : 2256

W = 0.129 KG/M
P = 81.94 MM



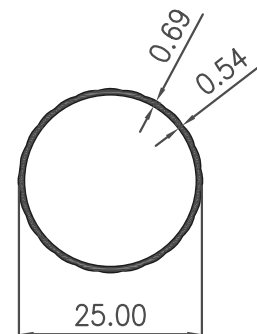
Section No : 2257

W = 0.157 KG/M
P = 78.24 MM



Section No : 2258

W = 0.130 KG/M
P = 65.20 MM



Section No : 2259

W = 0.131 KG/M
P = 78.66 MM