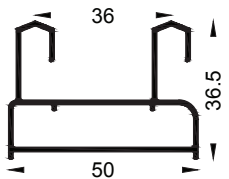


SISTEM ME RRESHKITJE - SLIDING SYSTEM

4300

kg/m **0.594**

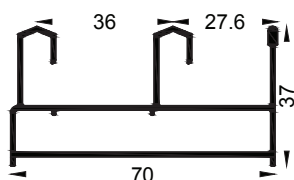
Jx 2.83 cm^4
Wx 0.58 cm^3
Jy 6.65 cm^4
Wy 0.59 cm^3



4318

kg/m **0.862**

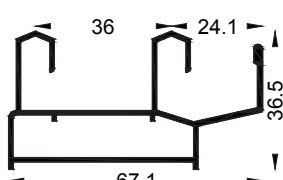
Jx 4.03 cm^4
Wx 0.82 cm^3
Jy 18.41 cm^4
Wy 1.50 cm^3



4371

kg/m **0.725**

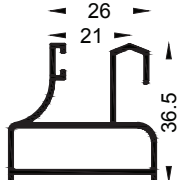
Jx 3.15 cm^4
Wx 0.64 cm^3
Jy 12.61 cm^4
Wy 1.06 cm^3



4327

kg/m **0.551**

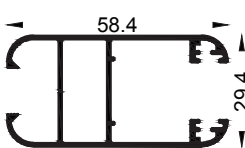
Jx 2.56 cm^4
Wx 0.53 cm^3
Jy 3.12 cm^4
Wy 0.29 cm^3



4301

kg/m **0.640**

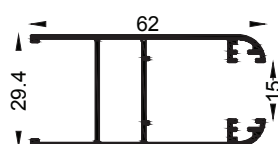
Jx 7.51 cm^4
Wx 1.21 cm^3
Jy 3.28 cm^4
Wy 0.32 cm^3



4320

kg/m **0.637**

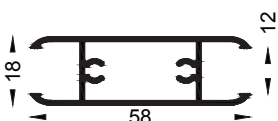
Jx 7.62 cm^4
Wx 1.16 cm^3
Jy 3.50 cm^4
Wy 0.34 cm^3



4305

kg/m **0.557**

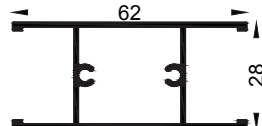
Jx 1.06 cm^4
Wx 0.25 cm^3
Jy 5.38 cm^4
Wy 0.46 cm^3



4326

kg/m **0.651**

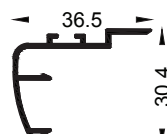
Jx 3.17 cm^4
Wx 0.68 cm^3
Jy 7.17 cm^4
Wy 0.6 cm^3



4302-A

kg/m **0.265**

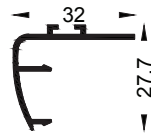
Jx 0.75 cm^4
Wx 0.14 cm^3
Jy 1.06 cm^4
Wy 0.11 cm^3



4302-B

kg/m **0.239**

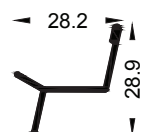
Jx 0.59 cm^4
Wx 0.12 cm^3
Jy 0.71 cm^4
Wy 0.07 cm^3



4303

kg/m **0.200**

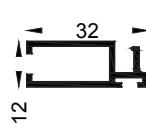
Jx 0.34 cm^4
Wx 0.07 cm^3
Jy 0.62 cm^4
Wy 0.06 cm^3



4304

kg/m **0.283**

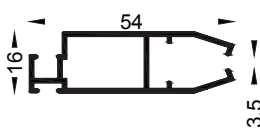
Jx 0.22 cm^4
Wx 0.06 cm^3
Jy 0.99 cm^4
Wy 0.09 cm^3



4338

kg/m **0.442**

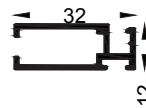
Jx 0.62 cm^4
Wx 0.16 cm^3
Jy 4.21 cm^4
Wy 0.37 cm^3



8010

kg/m **0.284**

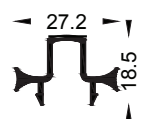
Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



4331

kg/m **0.232**

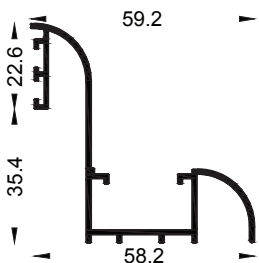
Jx 0.20 cm⁴
Wx 0.05 cm³
Jy 0.53 cm⁴
Wy 0.05 cm³



6131

kg/m **0.651**

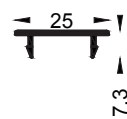
Jx 8.44 cm⁴
Wx 1.51 cm³
Jy 7.50 cm⁴
Wy 0.67 cm³



6132

kg/m **0.131**

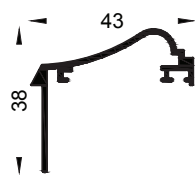
Jx 0.02 cm⁴
Wx 0.00 cm³
Jy 0.27 cm⁴
Wy 0.03 cm³



4333

kg/m **0.376**

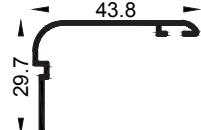
Jx 1.05 cm⁴
Wx 0.18 cm³
Jy 3.26 cm⁴
Wy 0.30 cm³



4521

kg/m **0.250**

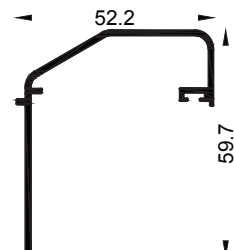
Jx 0.68 cm⁴
Wx 0.12 cm³
Jy 2.09 cm⁴
Wy 0.20 cm³



6106

kg/m **0.484**

Jx 5.41 cm⁴
Wx 0.73 cm³
Jy 7.43 cm⁴
Wy 0.68 cm³

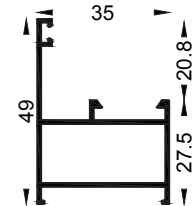


SISTEM ME HAPJE - OPENING SYSTEM

4321

kg/m **0.481**

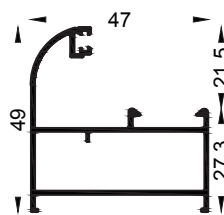
Jx 2.90 cm⁴
Wx 0.56 cm³
Jy 3.23 cm⁴
Wy 0.31 cm³



4309

kg/m **0.627**

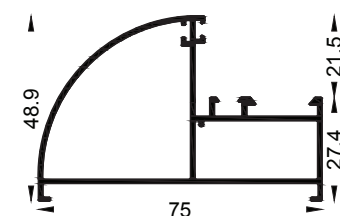
Jx 4.44 cm⁴
Wx 0.84 cm³
Jy 6.49 cm⁴
Wy 0.60 cm³



4307

kg/m **0.869**

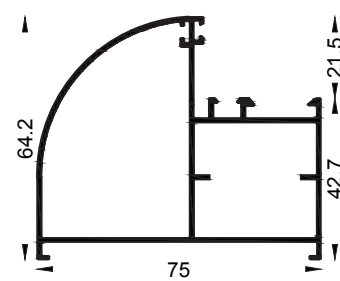
Jx 6.74 cm⁴
Wx 1.27 cm³
Jy 16.89 cm⁴
Wy 1.33 cm³



4378

kg/m **1.038**

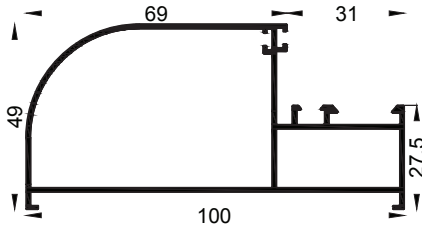
Jx 14.75 cm⁴
Wx 2.42 cm³
Jy 22.22 cm⁴
Wy 1.75 cm³



4323

kg/m **1.076**

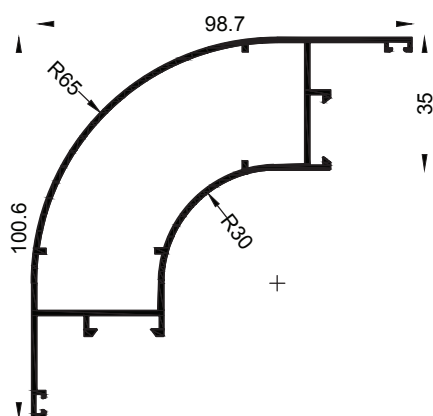
Jx 10.73 cm⁴
Wx 1.96 cm³
Jy 40.68 cm⁴
Wy 3.02 cm³



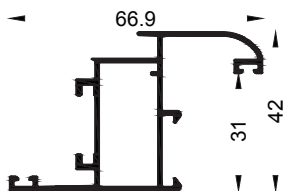
4372

kg/m **1.277**

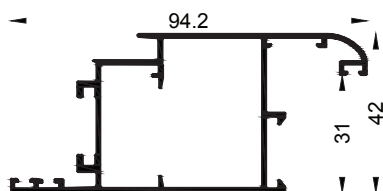
Jx 41.34 cm⁴
Wx 4.40 cm³
Jy 41.34 cm⁴
Wy 3.26 cm³



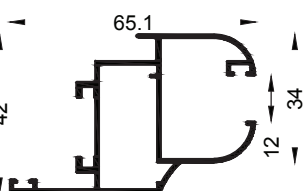
4311
kg/m **0.680**
Jx 0.53 cm⁴
Wx 0.99 cm³
Jy 5.86 cm⁴
Wy 0.53 cm³



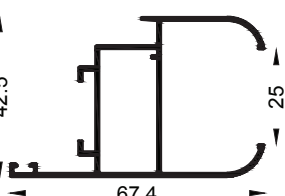
4306
kg/m **0.962**
Jx 22.23 cm⁴
Wx 4.65 cm³
Jy 9.68 cm⁴
Wy 4.45 cm³



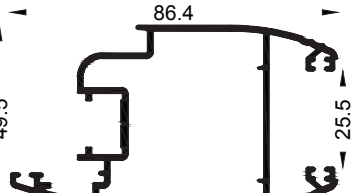
4324
kg/m **0.723**
Jx 7.39 cm⁴
Wx 1.09 cm³
Jy 5.77 cm⁴
Wy 0.52 cm³



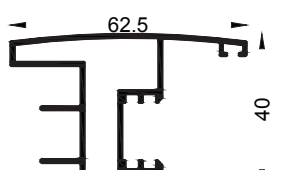
4336
kg/m **0.714**
Jx 7.21 cm⁴
Wx 1.07 cm³
Jy 6.71 cm⁴
Wy 0.60 cm³



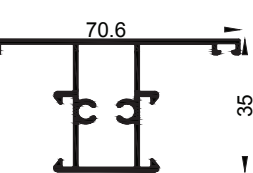
4373
kg/m **1.202**
Jx 26.51 cm⁴
Wx 5.70 cm³
Jy 14.08 cm⁴
Wy 5.25 cm³



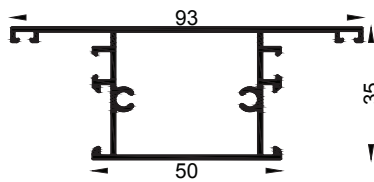
4308
kg/m **0.741**
Jx 5.04 cm⁴
Wx 0.89 cm³
Jy 5.93 cm⁴
Wy 0.52 cm³



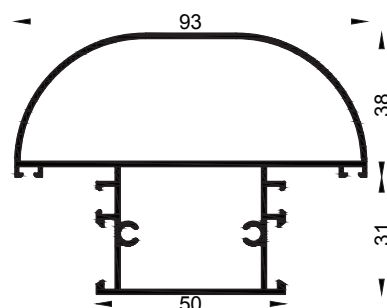
4312
kg/m **0.676**
Jx 4.01 cm⁴
Wx 0.74 cm³
Jy 5.92 cm⁴
Wy 0.48 cm³



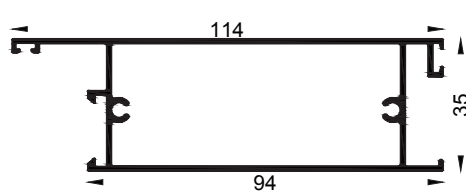
4322
kg/m **0.896**
Jx 5.90 cm⁴
Wx 1.10 cm³
Jy 17.85 cm⁴
Wy 1.33 cm³



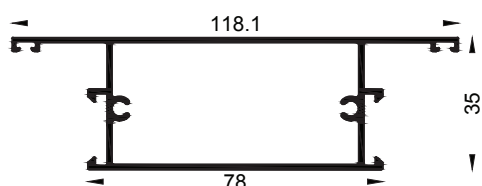
4349
kg/m **1.411**
Jx 24.24 cm⁴
Wx 6.76 cm³
Jy 36.04 cm⁴
Wy 7.75 cm³



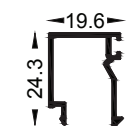
4310
kg/m **1.128**
Jx 8.81 cm⁴
Wx 1.71 cm³
Jy 50.52 cm⁴
Wy 3.63 cm³



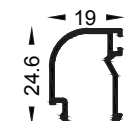
4313
kg/m **1.148**
Jx 8.64 cm⁴
Wx 1.64 cm³
Jy 4374 cm⁴
Wy 2.98 cm³



4315
kg/m **0.223**
Jx cm⁴
Wx cm³
Jy cm⁴
Wy cm³



4317
kg/m **0.210**
Jx cm⁴
Wx cm³
Jy cm⁴
Wy cm³



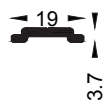
4319
kg/m **0.181**
Jx cm⁴
Wx cm³
Jy cm⁴
Wy cm³



Seria 4 300

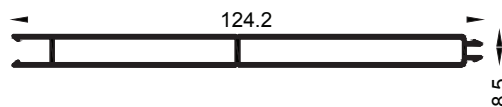
4316
kg/m **0.116**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



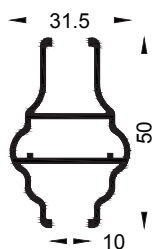
4314
kg/m **0.759**

Jx 0.36 cm^4
Wx 0.10 cm^3
Jy 37.63 cm^4
Wy 2.52 cm^3



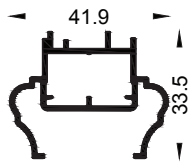
4348
kg/m **0.558**

Jx 3.41 cm^4
Wx 0.60 cm^3
Jy 1.83 cm^4
Wy 0.18 cm^3



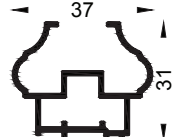
4453
kg/m **0.517**

Jx 1.47 cm^4
Wx 0.29 cm^3
Jy 3.10 cm^4
Wy 0.29 cm^3



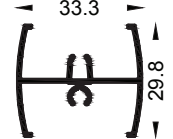
4451
kg/m **0.453**

Jx 1.31 cm^4
Wx 0.29 cm^3
Jy 2.04 cm^4
Wy 0.20 cm^3



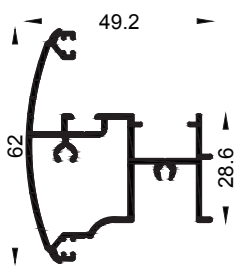
4452
kg/m **0.392**

Jx 0.70 cm^4
Wx 0.15 cm^3
Jy 2.12 cm^4
Wy 0.21 cm^3



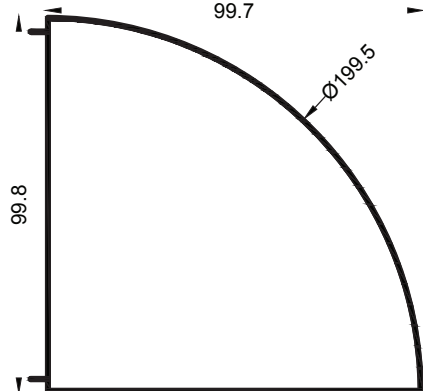
4454
kg/m **0.902**

Jx 7.31 cm^4
Wx 1.20 cm^3
Jy 7.88 cm^4
Wy 0.74 cm^3



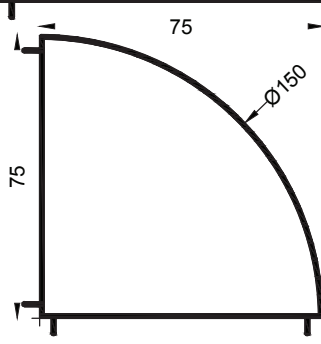
4350-B
kg/m **1.202**

Jx 60.69 cm^4
Wx 7.83 cm^3
Jy 60.69 cm^4
Wy 4.14 cm^3



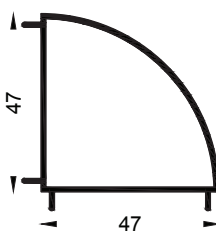
4350
kg/m **0.915**

Jx 26.10 cm^4
Wx 3.89 cm^3
Jy 26.10 cm^4
Wy 1.97 cm^3



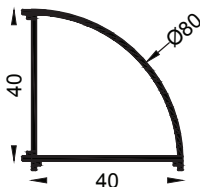
4328
kg/m **0.592**

Jx 6.67 cm^4
Wx 1.20 cm^3
Jy 6.67 cm^4
Wy 0.60 cm^3



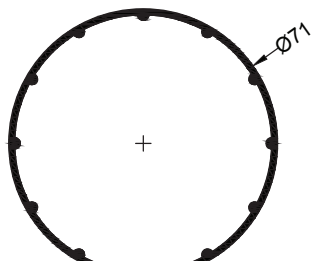
4347
kg/m **0.535**

Jx 4.30 cm^4
Wx 0.84 cm^3
Jy 4.30 cm^4
Wy 0.40 cm^3



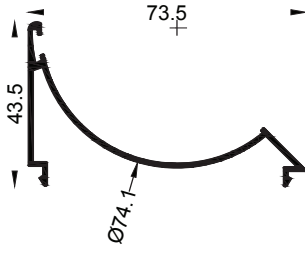
14341
kg/m **0.998**

Jx 22.12 cm^4
Wx 3.32 cm^3
Jy cm^4
Wy cm^3



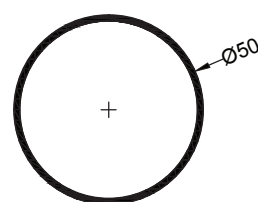
4393
kg/m **0.511**

Jx 2.47 cm^4
Wx 0.51 cm^3
Jy 12.56 cm^4
Wy 1.11 cm^3



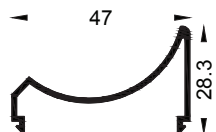
4329
kg/m **0.617**

Jx 6.73 cm^4
Wx 7.38 cm^3
Jy cm^4
Wy cm^3

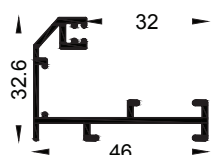


4330kg/m **0.323**

Jx 0.56 cm⁴
 Wx 0.12 cm³
 Jy 3.66 cm⁴
 Wy 0.31 cm³

**13321**kg/m **0.504**

Jx 2.01 cm⁴
 Wx 0.44 cm³
 Jy 4.34 cm⁴
 Wy 0.41 cm³

**11984**kg/m **0.270**

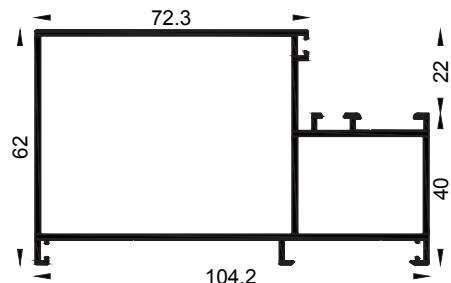
Jx cm⁴
 Wx cm³
 Jy cm⁴
 Wy cm³

**4387**kg/m **0.126**

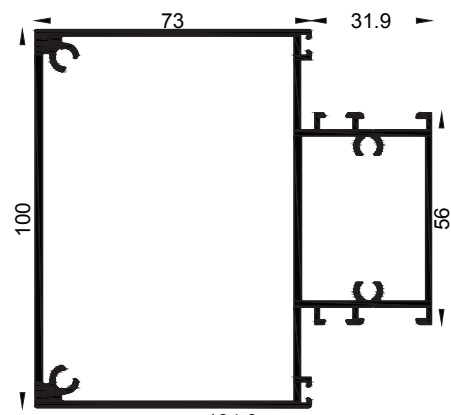
Jx 0.09 cm⁴
 Wx 0.02 cm³
 Jy 0.11 cm⁴
 Wy 0.01 cm³

**11003**kg/m **1.462**

Jx 26.48 cm⁴
 Wx 4.26 cm³
 Jy 72.81 cm⁴
 Wy 5.24 cm³

**11002**kg/m **2.604**

Jx 230.00 cm⁴
 Wx 22.13 cm³
 Jy 137.57 cm⁴
 Wy 9.99 cm³

**11001**kg/m **0.198**

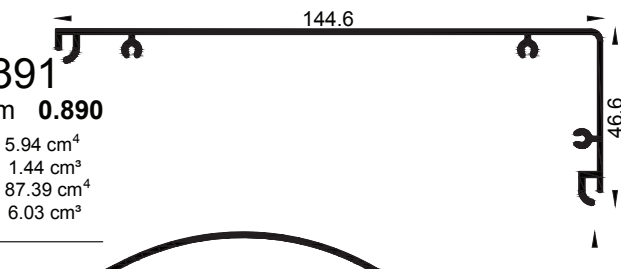
Jx 0.01 cm⁴
 Wx 0.00 cm³
 Jy 0.02 cm⁴
 Wy 0.00 cm³

**4392**kg/m **0.545**

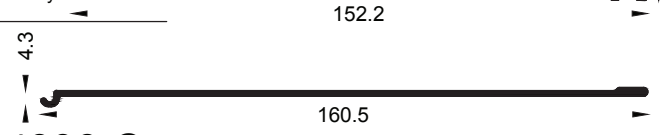
Jx 0.01 cm⁴
 Wx 0.00 cm³
 Jy 34.013 cm⁴
 Wy 2.17 cm³

**4391**kg/m **0.890**

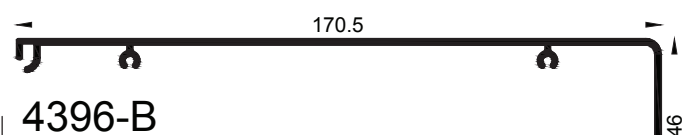
Jx 5.94 cm⁴
 Wx 1.44 cm³
 Jy 87.39 cm⁴
 Wy 6.03 cm³

**4390**kg/m **0.786**

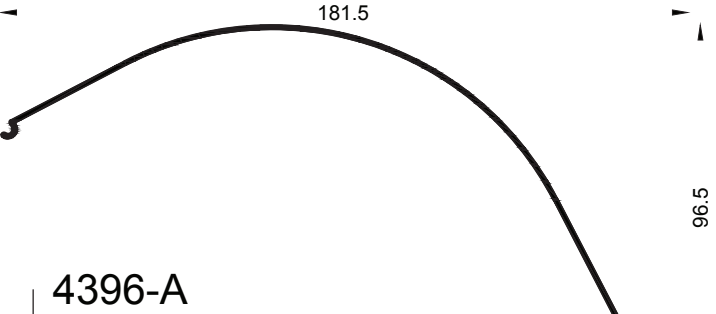
Jx 34.85 cm⁴
 Wx 3.20 cm³
 Jy 46.90 cm⁴
 Wy 3.61 cm³

**4396-C**kg/m **0.674**

Jx 75.59 cm⁴
 Wx 6.06 cm³
 Jy 47.73 cm⁴
 Wy 3.66 cm³

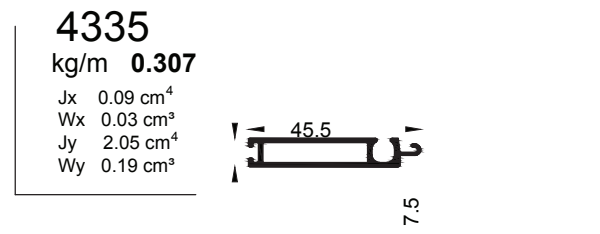
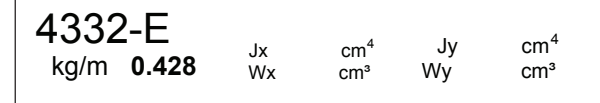
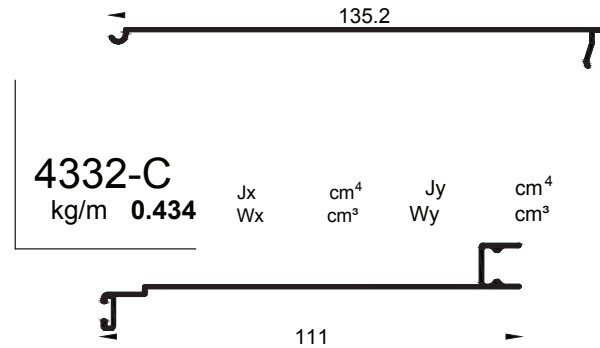
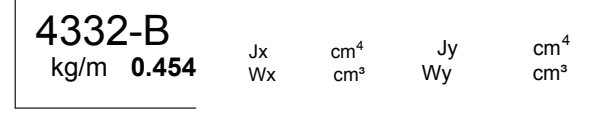
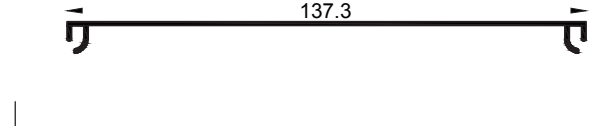
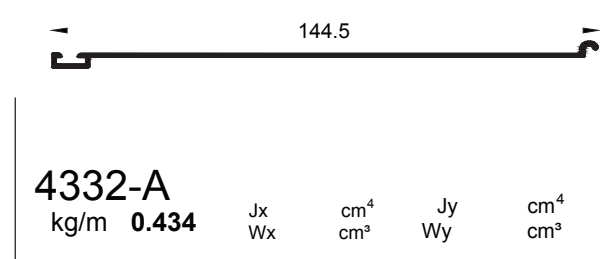
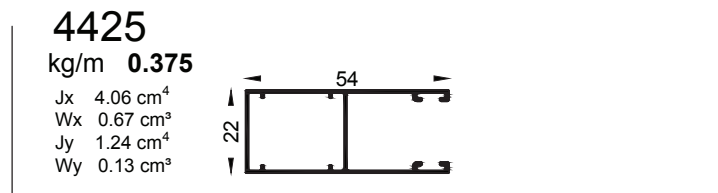
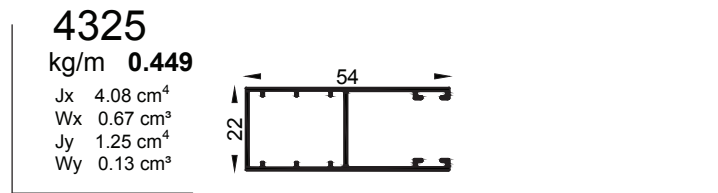
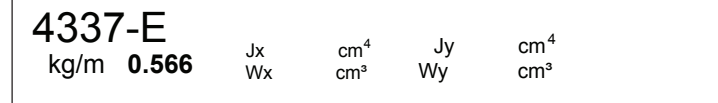
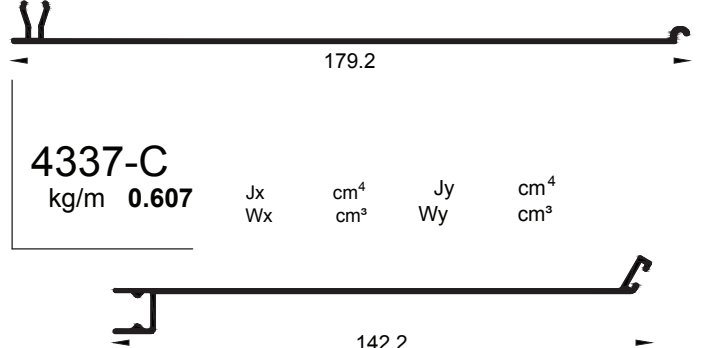
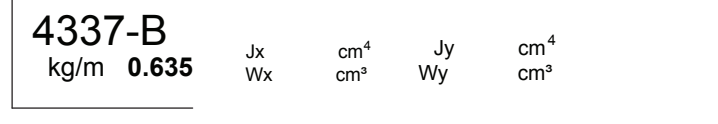
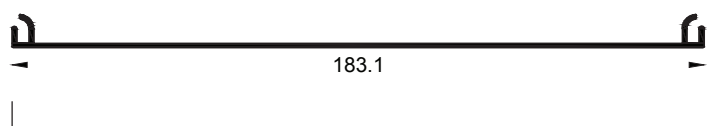
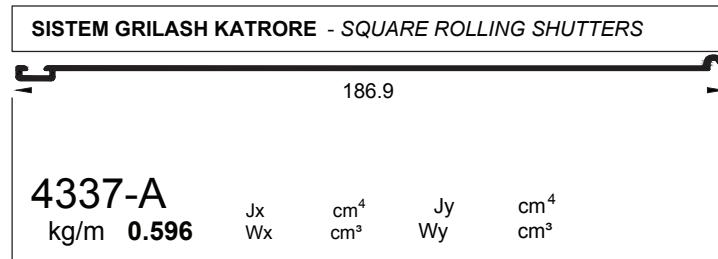
**4396-B**kg/m **1.189**

Jx 149.94 cm⁴
 Wx 11.20 cm³
 Jy 6.54 cm⁴
 Wy 0.69 cm³

**4396-A**kg/m **0.808**

Jx 56.71 cm⁴
 Wx 4.98 cm³
 Jy 0.01 cm⁴
 Wy 0.00 cm³

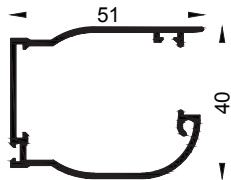
Seria 4 300



SISTEM RRJETASH - FLY SCREENS

1116
kg/m **0.586**

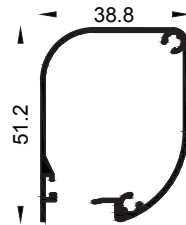
Jx 5.20 cm⁴
Wx 0.99 cm³
Jy 6.92 cm⁴
Wy 0.63 cm³



4367

kg/m **0.551**

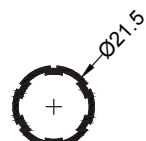
Jx 6.84 cm⁴
Wx 1.16 cm³
Jy 4.55 cm⁴
Wy 0.42 cm³



3581

kg/m **0.267**

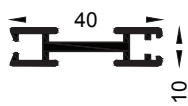
Jx 0.46 cm⁴
Wx 0.11 cm³
Jy cm⁴
Wy cm³



3582

kg/m **0.430**

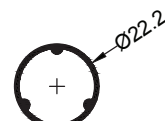
Jx 0.15 cm⁴
Wx 0.04 cm³
Jy 2.16 cm⁴
Wy 0.20 cm³



4368

kg/m **0.240**

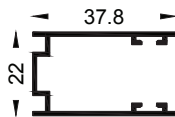
Jx 8.37 cm⁴
Wx 2.40 cm³
Jy cm⁴
Wy cm³



1115

kg/m **0.328**

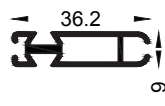
Jx 1.03 cm⁴
Wx 0.24 cm³
Jy 1.83 cm⁴
Wy 0.18 cm³



4369

kg/m **0.310**

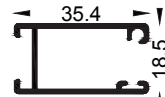
Jx 0.12 cm⁴
Wx 0.03 cm³
Jy 1.33 cm⁴
Wy 0.13 cm³



4370

kg/m **0.313**

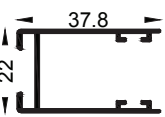
Jx 0.71 cm⁴
Wx 0.17 cm³
Jy 1.56 cm⁴
Wy 0.15 cm³



1115-B

kg/m **0.328**

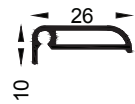
Jx 1.03 cm⁴
Wx 0.24 cm³
Jy 1.83 cm⁴
Wy 0.18 cm³



4358

kg/m **0.172**

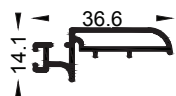
Jx 0.04 cm⁴
Wx 0.01 cm³
Jy 0.43 cm⁴
Wy 0.04 cm³



4359

kg/m **0.275**

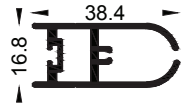
Jx 0.12 cm⁴
Wx 0.03 cm³
Jy 1.15 cm⁴
Wy 0.11 cm³



4354

kg/m **0.471**

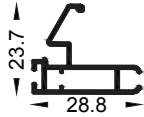
Jx 1.96 cm⁴
Wx 0.40 cm³
Jy 0.67 cm⁴
Wy 0.07 cm³



4394

kg/m **0.289**

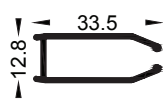
Jx 0.70 cm⁴
Wx 0.16 cm³
Jy 0.47 cm⁴
Wy 0.05 cm³



4356

kg/m **0.259**

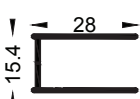
Jx 1.06 cm⁴
Wx 0.22 cm³
Jy 0.26 cm⁴
Wy 0.03 cm³



4357

kg/m **0.221**

Jx 0.62 cm⁴
Wx 0.14 cm³
Jy 0.36 cm⁴
Wy 0.04 cm³



4363

kg/m **0.290**

Jx 8.37 cm⁴
Wx 2.40 cm³
Jy 10.84 cm⁴
Wy 3.85 cm³



4361

kg/m **0.345**

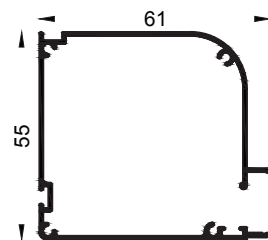
Jx 1.85 cm⁴
Wx 0.39 cm³
Jy 0.44 cm⁴
Wy 0.05 cm³



4352

kg/m **0.723**

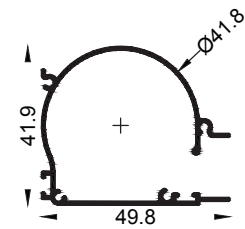
Jx 12.59 cm⁴
Wx 2.15 cm³
Jy 13.14 cm⁴
Wy 1.14 cm³



4353

kg/m **0.485**

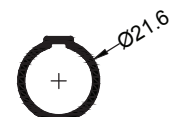
Jx 4.09 cm⁴
Wx 0.82 cm³
Jy 4.97 cm⁴
Wy 0.43 cm³



4360

kg/m **0.307**

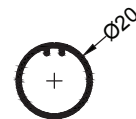
Jx cm⁴
Wx cm³
Jy cm⁴
Wy cm³



4355

kg/m **0.210**

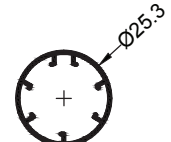
Jx cm⁴
Wx cm³
Jy cm⁴
Wy cm³



4395

kg/m **0.261**

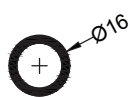
Jx cm⁴
Wx cm³
Jy cm⁴
Wy cm³



SISTEM TUBASH - TUBES SYSTEM

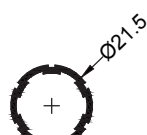
3684
kg/m **0.244**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



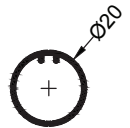
3581
kg/m **0.255**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



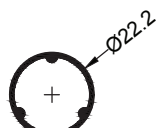
4355
kg/m **0.210**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



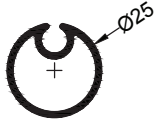
4368
kg/m **0.240**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



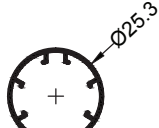
14353
kg/m **0.363**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



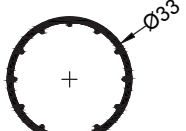
4395
kg/m **0.261**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



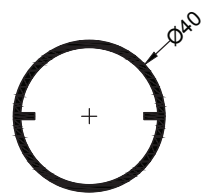
14334
kg/m **0.433**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



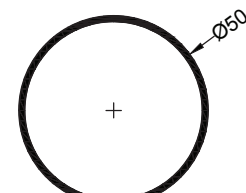
14354
kg/m **0.619**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



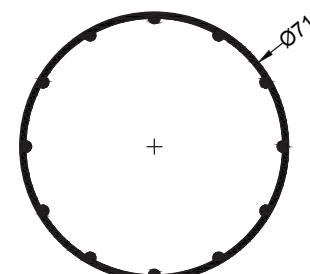
4329
kg/m **0.617**

Jx 6.73 cm^4
Wx 7.38 cm^3
Jy cm^4
Wy cm^3



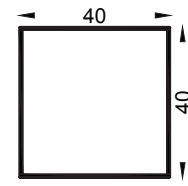
14341
kg/m **0.998**

Jx 22.12 cm^4
Wx 3.32 cm^3
Jy cm^4
Wy cm^3



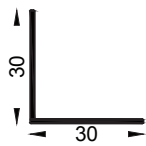
4526
kg/m **0.400**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



4522
kg/m **0.190**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



4381
kg/m **0.342**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3

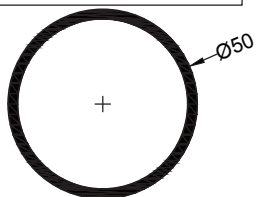


SISTEM KANGJELLASH - RAILING SYSTEM

3685

kg/m **1.007**

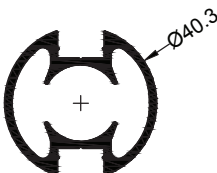
Jx 10.55 cm^4
Wx 10.43 cm^3
Jy cm^4
Wy cm^3



3683

kg/m **0.941**

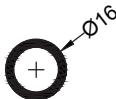
Jx 4.79 cm^4
Wx 0.93 cm^3
Jy cm^4
Wy cm^3



3684

kg/m **0.238**

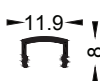
Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



3686

kg/m **0.067**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3

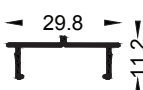


SISTEM MEKANIZEM PERSIANE - SHELTER SYSTEM

13023

kg/m **0.130**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



13024

kg/m **0.049**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



4397

kg/m **0.047**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



FASADE E VENTILUAR QERAMIKE - VENTILATED FACADE SYSTEM

4384

kg/m **0.619**

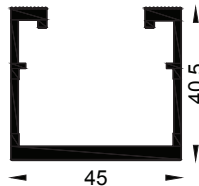
Jx 2.73 cm^4
Wx 0.62 cm^3
Jy 2.80 cm^4
Wy 0.25 cm^3



4383

kg/m **1.009**

Jx 8.44 cm^4
Wx 1.75 cm^3
Jy 11.23 cm^4
Wy 1.02 cm^3

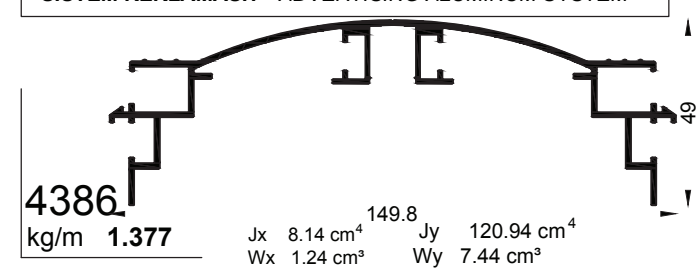


SISTEM REKLAMASH - ADVERTISING ALUMINUM SYSTEM

4386

kg/m **1.377**

Jx 8.14 cm^4
Wx 1.24 cm^3
Jy 120.94 cm^4
Wy 7.44 cm^3



4385

kg/m **0.190**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



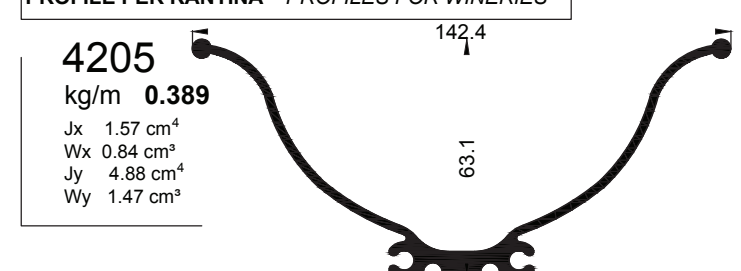
PROFILE PER KANTINA - PROFILES FOR WINERIES

4205

kg/m **0.389**

Jx 1.57 cm^4
Wx 0.84 cm^3
Jy 4.88 cm^4
Wy 1.47 cm^3

142.4
63.1

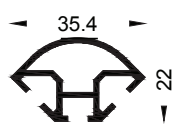


PROFILE PER GRILA INKASO - ROLLING SHUTTER SYSTEM ENCASO

4345

kg/m **0.387**

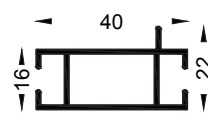
Jx 0.56 cm^4
Wx 0.13 cm^3
Jy 1.25 cm^4
Wy 0.12 cm^3



4346

kg/m **0.417**

Jx 0.71 cm^4
Wx 0.17 cm^3
Jy 2.55 cm^4
Wy 0.24 cm^3



4388

kg/m **0.285**

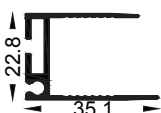
Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



4389

kg/m **0.308**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



4457

kg/m **1.997**

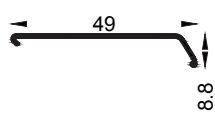
Jx 11.95 cm^4
Wx 2.32 cm^3
Jy 43.66 cm^4
Wy 3.32 cm^3



1117

kg/m **0.159**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



1043

kg/m **0.288**

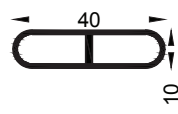
Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



1042

kg/m **0.400**

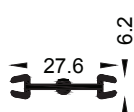
Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3



4366

kg/m **0.173**

Jx cm^4
Wx cm^3
Jy cm^4
Wy cm^3

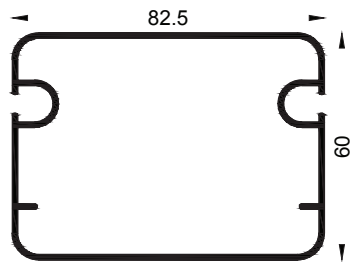


SISTEME TENDA DIELLI - TENTS SUN SYSTEM

14351

kg/m **1.215**

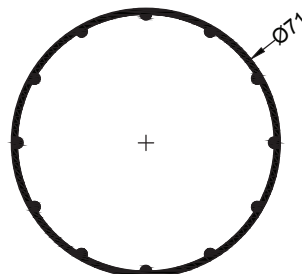
Jx 24.03 cm^4
Wx 3.78 cm^3
Jy 44.95 cm^4
Wy 3.48 cm^3



14341

kg/m **0.884**

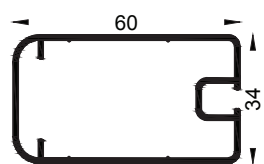
Jx 19.78 cm^4
Wx 68.58 cm^3
Jy cm^4
Wy cm^3



14352

kg/m **0.780**

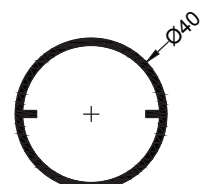
Jx 5.18 cm^4
Wx 1.04 cm^3
Jy 13.50 cm^4
Wy 1.13 cm^3



14354

kg/m **0.619**

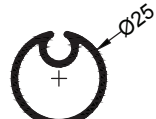
Jx 3.95 cm^4
Wx 1.18 cm^3
Jy cm^4
Wy cm^3



14353

kg/m **0.363**

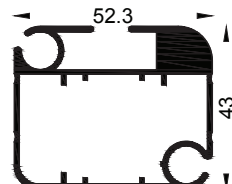
Jx 0.82 cm^4
Wx 0.33 cm^3
Jy cm^4
Wy cm^3



14357

kg/m **1.227**

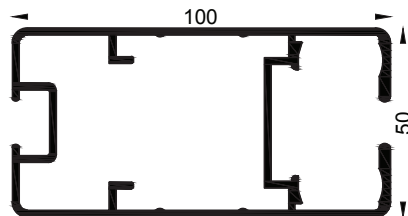
Jx 9.78 cm^4
Wx 1.68 cm^3
Jy 14.32 cm^4
Wy 1.21 cm^3



14350

kg/m **1.992**

Jx 28.52 cm^4
Wx 4.95 cm^3
Jy 82.86 cm^4
Wy 6.00 cm^3



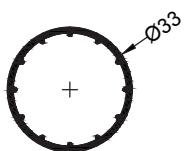
4351
kg/m **2.193**
Jx 6.53 cm⁴
Wx 1.55 cm³
Jy 30.87 cm⁴
Wy 2.39 cm³



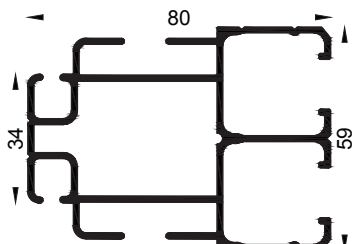
4398
kg/m **5.353**
Jx 111.99 cm⁴
Wx 18.65 cm³
Jy 192.29 cm⁴
Wy 12.55 cm³



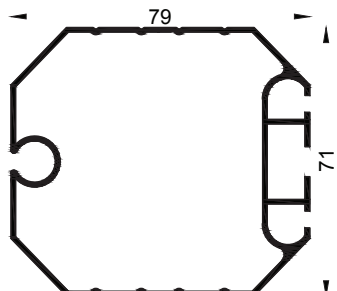
14334
kg/m **0.433**
Jx 1.97 cm⁴
Wx 0.41 cm³
Jy 1.97 cm⁴
Wy 0.19 cm³



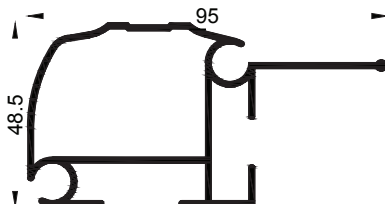
14340
kg/m **1.688**
Jx 39.44 cm⁴
Wx 5.40 cm³
Jy 21.98 cm⁴
Wy 1.87 cm³



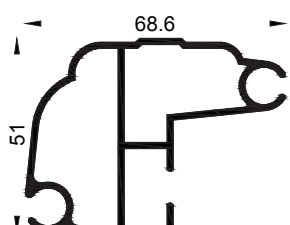
14339
kg/m **1.161**
Jx 35.96 cm⁴
Wx 5.16 cm³
Jy 26.11 cm⁴
Wy 2.12 cm³



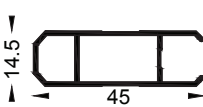
14342
kg/m **1.228**
Jx 11.78 cm⁴
Wx 2.07 cm³
Jy 27.90 cm⁴
Wy 2.23 cm³



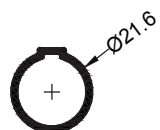
14343
kg/m **1.159**
Jx 12.25 cm⁴
Wx 2.07 cm³
Jy 15.60 cm⁴
Wy 1.33 cm³



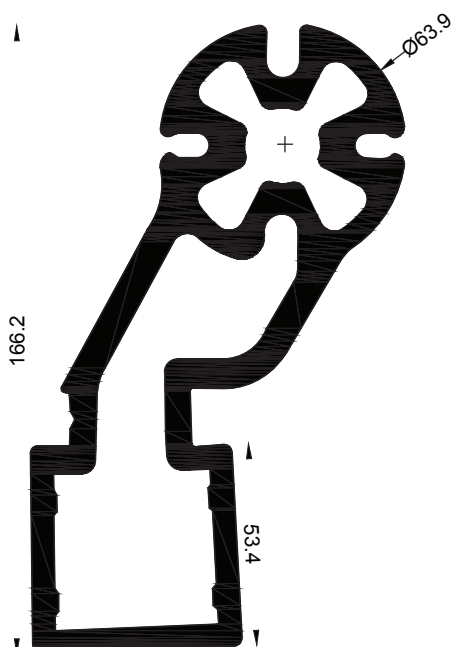
14344
kg/m **0.361**
Jx 0.46 cm⁴
Wx 0.12 cm³
Jy 2.46 cm⁴
Wy 0.23 cm³



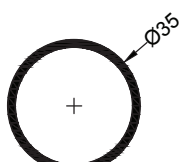
4360
kg/m **0.307**
Jx 0.61 cm⁴
Wx 0.25 cm³
Jy 0.55 cm⁴
Wy 0.06 cm³



14399
kg/m **10.88**
Jx 149.88 cm⁴
Wx 23.04 cm³
Jy 1066.04 cm⁴
Wy 64.23 cm³



14331
kg/m **0.560**
Jx 2.83 cm⁴
Wx 1.62 cm³
Jy 2.83 cm⁴
Wy 1.62 cm³



14332
kg/m **0.430**
Jx 0.95 cm⁴
Wx 0.93 cm³
Jy 1.60 cm⁴
Wy 1.05 cm³



14519

kg/m **2.766**

Jx 17.30 cm⁴

Wx 4.74 cm³

Jy 80.80 cm⁴

Wy 14.30 cm³



214.4

26.1

P.mermeri

kg/m **1.300**

Jx 213.77 cm⁴

Wx 18.22 cm³

Jy 1.78 cm⁴

Wy 0.77 cm³