

{slika: \*200 images/stories/proizvodnja\_spiro/image108.jpg;} {slimbox \*200 image

RC = reducirni kos, centrični brez tesnila  
RCL = reducirni kos, centrični s tesnilom  
RE = red. kos ekscentrični brez tesnila  
REL = red. kos ekscentrični s tesnilom

**PRIMER NAROČANJA BREZ TESNIL:**

RC

aaa

bbb

Izdelek

Premer  $\varnothing$ d1

Premer  $\varnothing$ d2

**PRIMER NAROČANJA Z EPDM TESNILI:**

RCL

aaa

bbb

Izdelek

Premer  $\varnothing d1$

Premer  $\varnothing d2$

clear space

RCL

{slimbox \*200 images/stories/proizvodnja\_spiro/image112.jpg;} {slimbox \*200 images/stories/proizvodnja\_spiro/image114.jpg;} **TEHNIČNI PODATKI:**

**Diagrami padcev tlaka**

{slimbox \*200 images/stories/proizvodnja\_spiro/image118.jpg;} {slimbox \*200 images/stories/proizvodnja\_spiro/image120.jpg;} {slimbox \*200 images/stories/proizvodnja\_spiro/image122.jpg;} {slimbox \*200 images/stories/proizvodnja\_spiro/image124.jpg;} {slimbox \*200 images/stories/proizvodnja\_spiro/image126.jpg;} {slimbox \*200 images/stories/proizvodnja\_spiro/image128.jpg;}

$\varnothing d1$

nom  
[mm]

$\varnothing d2$

nom  
[mm]

*L*

[mm]

m

[kg]

100

80

58

0.2

125

80

92

0.3

100

64

0.3

140

100

85

0.3

125

51

0.3

150

100

99

0.4

125

64

0.3

140

44

0.3

160

100

112

0.5

125

78

0.4

140

57

0.4

150

44

0.3

180

100

140

0.5

125

106

0.5

140

85

0.4

150



71

0.4

160

58

0.4

200

100

167

0.6

125

133

0.6

140

112

0.5

150

99

0.5

160

85

0.5

180

58

0.4

224

100

200

0.7

125

166

0.7

140

145

0.7

150

132

0.7

160

118

0.6

180

90

0.6

200

63

0.5

$\varnothing d1$   
nom  
[mm]

$\varnothing d2$   
nom  
[mm]

$L$

[mm]

m

[kg]

250

100

236

1.0

125

202

0.9

250

140

181

0.9

150

167

0.9

160

154

0.9

180

126



0.8

200

99

0.8

224

66

0.7

280

125

243

1.1

140

222

1.1

150

209

1.1

160

195

1.1

180

167

1.0

200

140

1.0

224

107

0.9

250

71

0.8

300

125

270

1.3

140

250

1.3

150

236

1.2

160

222

1.2

180

195

1.2

200

167

1.1

224

135

1.0

250

99

1.0

280

58

0.9

315

125

291

1.4

140

270

1.4

150

257



1.4

160

243

1.3

180

216

1.3

200

188

1.2

224

155

1.1

250

119

1.1

280

78

1.0

300

51

0.9

355

160

298

1.7

180

270

1.6

200

243

1.6

224

210

1.5

250

174

1.5

280

133

1.3

300

106

1.2

315

85

1.1

400

160

365

2.3

180

337

2.2

200

310

2.2

224

277

2.1

250

241

2.1

280

200

2.0

300

172



1.9

315

152

1.8

355

97

1.6

450

200

378

2.8

$\varnothing d1$   
nom  
[mm]

$\varnothing d2$   
nom  
[mm]

*L*

[mm]

m

[kg]

224

346

2.7

250

310

2.6

280

269

2.5

300

241

2.4

315

221

2.3

355

166

2.1

400

109

2.0

500

200

447

3.4

224

414

3.3

250

378

3.2

280

337

3.1

300

310

3.0

315

289

3.0

355

234

2.7

400

177

2.6

450

109

2.3

560

250

461

4.0



280

420

3.8

300

392

3.8

315

371

3.7

355

317

3.5

400

260

3.4

450

191

3.1

500

122

2.7

600

250

516

4.6

280

475

4.4

300

447

4.3

315

427

4.3

355

372

4.0

400

315

4.0

450

246

3.6

500

177

3.2

560

95

2.6

630

250

557

5.6

280

516

5.5

300

488

5.4

315

468

5.3

355

413

5.0

400

356

4.9



450

287

4.4

500

219

4.0

560

136

3.3

600

81

2.8

710

355

528

6.7

400

471

6.6

710

450

402

6.2

500

333

5.7

560

251

5.1

600

196

4.6

630

155

4.2

800

400

594

9.0

450

526

8.5

500

457

8.0

$\varnothing d1$   
nom  
[mm]

$\varnothing d2$   
nom  
[mm]

*L*

[mm]

m

[kg]

560

375

7.4

600

320

6.9

630

279

6.5

710

174

5.6

900

450

663

13.2

500

594

12.6



560

512

11.7

600

457

11.0

630

416

10.5

710

311

9.3

800

187

7.8

1000

500

732

15.9

560

649

15.0

600

594

14.3

630

553

13.8

710

448

12.6

800

325

11.1

900

187

8.7

900

187

8.7

$\varnothing d1$   
nom  
[mm]

$\varnothing d2$   
nom  
[mm]

*L*

[mm]

m

[kg]

1120

560

814

21.2

600

759

20.6

1120

630

718

20.0

710

613

18.8

800

490

17.3

900

352

16.9

1000

215

12.2

1250

600



938

26.0

630

897

25.5

710

792

24.4

800

668

22.8

900

531

20.4

1000

393

17.7

1120

229

15.8