



GATES Power band Super-HC® Powerband® narrow section SPB



Characteristics

Series: Super HC® Powerband®

Type: SPB

Height: 13 mm

Width (top): 16 mm

Material: CR (polychloroprene)

Tensile Cord: Polyester (PES)

Sheathed: Yes

Shape-toothed model: No

Temperature resistance: -30 / 60 °C

Pitch mm	Number of ribs	Reference length (ISO) mm	Article <small>Max. 200 articles in the table</small>
			14615152
			14615154
			14615155
			14615153
			14615181
			14615170
			14615149
			14615171
			14615147
			14615148
			14615172
			14615174
			14615177
			14615150
			14615175
			14615173
			14615178
			14615144
			14615179
			14615180
			14615176
			14615145
			14615146
			14615162
			14615203
			14615182
			14615157
			14615158
			14615183
			14615184
			14615165
			14615161
			14615201
			14615200
			14615163
			14615156
			14615166

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Pitch mm	Number of ribs	Reference length (ISO) mm	Article Max. 200 articles in the table
			14615160
			14615159
			14615164
			14615202
			14615167
			14615168
			14615199
			14615169
			14615207
			14615187
			14615204
			14615208
			14615209
			14615191
			14615188
			14615194
			14615210
			14615206
			14615189
			14615192
			14615205
			14615211
			14615190
			14615193
			14615212
			14615186
			14615185
			14615231
			14615239
			14615232
			14615195
			14615236
			14615196
			14615228
			14615229
			14615233
			14615230
			14615240
			14615241
			14615213
			14615197
			14615237
			14615234
			14615235
			14615215
			14615198
			14615214
			14615242
			14615220
			14615238
			14615221
			14615245
			14615216

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Pitch mm	Number of ribs	Reference length (ISO) mm	Article Max. 200 articles in the table
			14615248
			14615222
			14615227
			14615223
			14615246
			14615225
			14615218
			14615249
			14615224
			14615226
			14615219
			14615217
			14615247
			14615151
			14615243
			14615244
19	2	2120	1025402
19	2	2240	1025403
19	2	2360	1025404
19	2	2500	1025405
19	2	2650	1025406
19	2	2800	1025407
19	2	3000	1025408
19	2	3150	1025409
19	2	3350	1025410
19	2	3550	1025411
19	2	3750	1025412
19	2	4000	1025413
19	2	4250	1019724
19	2	4500	1025414
19	2	4750	1025415
19	2	5000	1025416
19	2	5300	1025417
19	2	5600	1025418
19	2	6000	1025419
19	2	6300	1025420
19	2	6700	1025421
19	2	7100	1025422
19	2	7500	1025423
19	2	8000	1025424
19	3	2120	1025425
19	3	2240	1025426
19	3	2360	1025427
19	3	2500	1025428
19	3	2650	1025429
19	3	2800	1025430
19	3	3000	1025431
19	3	3150	1025432
19	3	3350	1025433
19	3	3750	1025434
19	3	4000	1025435
19	3	4250	1025436
19	3	4500	1025437

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Pitch mm	Number of ribs	Reference length (ISO) mm	Article Max. 200 articles in the table
19	3	4750	1025438
19	3	5000	1025439
19	3	5300	1025440
19	3	5600	1025441
19	3	6000	1025442
19	3	6300	1025443
19	3	6700	1025444
19	3	7100	1025445
19	3	7500	1025446
19	3	8000	1025447
19	4	2120	1025448
19	4	2240	1025449
19	4	2360	1025450
19	4	2500	1025451
19	4	2650	1025452
19	4	2800	1025453
19	4	3000	1025454
19	4	3150	1025455
19	4	3350	1025456
19	4	3550	1025457
19	4	3750	1025458
19	4	4000	1025459
19	4	4250	1025460
19	4	4500	1025461
19	4	4750	1025462
19	4	5000	1025463
19	4	5300	1025464
19	4	5600	1025465
19	4	6300	1025466
19	4	6700	1025467
19	4	7100	1025468
19	4	7500	1025469
19	4	8000	1025470
19	5	2120	1025471
19	5	2240	1025472
19	5	2360	1025473
19	5	2500	1025474
19	5	2650	1025475
19	5	2800	1025476
19	5	3000	1025477
19	5	3150	1025478
19	5	3350	1025479
19	5	3750	1025480
19	5	4000	1025481
19	5	4250	1025482
19	5	4500	1025483
19	5	4750	1025484
19	5	5000	1025485
19	5	5300	1025486
19	5	5600	1025487
19	5	6000	1025488
19	5	6300	1025489
19	5	6700	1025490

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Pitch mm	Number of ribs	Reference length (ISO) mm	Article Max. 200 articles in the table
19	5	7100	1025491
19	5	7500	1025492
19	5	8000	1025493

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.