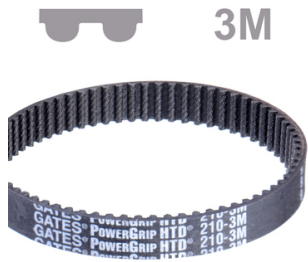


## GATES Timing belt PowerGrip® HTD® section 3M width 9 mm



### Characteristics

**Series:** PowerGrip® HTD®

**Type:** 3M-009

Pitch length mm	Width mm	Pitch mm	Double-sided	Material	Article
105	9	3	No	CR	1024307
111	9	3	No	CR	12072106
120	9	3	No	CR	1024308
123	9	3	No	CR	1024309
126	9	3	No	CR	1024310
129	9	3	No	CR	1024311
141	9	3	No	CR	1024312
150	9	3	No	CR	925845
156	9	3	No	CR	1024314
159	9	3	No	CR	1024315
168	9	3	No	CR	1024316
171	9	3	No	CR	12072113
174	9	3	No	CR	1024317
177	9	3	No	CR	1024318
180	9	3	No	CR	925926
183	9	3	No	CR	1024319
186	9	3	No	CR	1024320
189	9	3	No	CR	1024321
192	9	3	No	CR	1024322
195	9	3	No	CR	925934
201	9	3	No	CR	1024323
204	9	3	No	CR	1024324
210	9	3	No	CR	925942
213	9	3	No	CR	1024325
216	9	3	No	CR	12072122
219	9	3	No	CR	12072125
222	9	3	No	CR	12072128
225	9	3	No	CR	926019
234	9	3	No	CR	12072132
237	9	3	No	CR	1024326
243	9	3	No	CR	1024327
246	9	3	No	CR	1024328
249	9	3	No	CR	1024329
252	9	3	No	CR	1024330
255	9	3	No	CR	926027
267	9	3	No	CR	1024331
276	9	3	No	CR	1024332
282	9	3	No	CR	1024333
285	9	3	No	CR	926035
288	9	3	No	CR	1024334
291	9	3	No	CR	1024335
294	9	3	No	CR	1024336
297	9	3	No	CR	12072147

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 length mm	Width mm	Pitch mm	Double-sided	Material	Article
300	9	3	No	CR	926078
306	9	3	No	CR	1024337
312	9	3	No	CR	1024338
315	9	3	No	CR	12072153
318	9	3	No	CR	1024339
330	9	3	No	CR	926086
333	9	3	No	CR	1024340
336	9	3	No	CR	1024341
339	9	3	No	CR	1024342
342	9	3	No	CR	12072160
345	9	3	No	CR	1024343
357	9	3	No	CR	926108
363	9	3	No	CR	1024344
372	9	3	No	CR	1024345
381	9	3	No	CR	1024346
384	9	3	No	CR	926116
420	9	3	No	CR	926124
435	9	3	No	CR	1022388
447	9	3	No	CR	926191
462	9	3	No	CR	1024347
474	9	3	No	CR	23844822
477	9	3	No	CR	1024348
480	9	3	No	CR	1024349
486	9	3	No	CR	1024350
489	9	3	No	CR	12072174
501	9	3	No	CR	1024351
513	9	3	No	CR	23844831
522	9	3	No	CR	1024352
525	9	3	No	CR	1024353
531	9	3	No	CR	1024354
537	9	3	No	CR	1024355
552	9	3	No	CR	1024356
558	9	3	No	CR	1024357
564	9	3	No	CR	926272
570	9	3	No	CR	1024358
573	9	3	No	CR	1024359
582	9	3	No	CR	1024360
591	9	3	No	CR	1024361
594	9	3	No	CR	1024362
600	9	3	No	CR	1024363
612	9	3	No	CR	926280
627	9	3	No	CR	1024364
633	9	3	No	CR	1024365
645	9	3	No	CR	1024366
648	9	3	No	CR	1024367
669	9	3	No	CR	926299
672	9	3	No	CR	1024368
711	9	3	No	CR	1024449
720	9	3	No	CR	1024370
735	9	3	No	CR	926302
738	9	3	No	CR	1024371
753	9	3	No	CR	1024372
804	9	3	No	CR	926310

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.

## Timing Belts | Timing Belts (Chloroprene Rubber)

Pitch length mm	Width mm	Pitch mm	Double-sided	Material	Article
822	9	3	No	CR	1024373
882	9	3	No	CR	1024374
945	9	3	No	CR	1024375
981	9	3	No	CR	1024376
1002	9	3	No	CR	12072190
1071	9	3	No	CR	1024377
1080	9	3	No	CR	1024378
1176	9	3	No	CR	12072193
1245	9	3	No	CR	1024379
1263	9	3	No	CR	1023075
1500	9	3	No	CR	1024380
1530	9	3	No	CR	1024381
1863	9	3	No	CR	1024382
1926	9	3	No	CR	1024383

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.