



Schematic belt marking and production code

Profile	GTR 14M	
Pitch	14.00	[mm]
Belt design	Polymer base: HNBR Tension member: Aramid Fabric: Specially treated polyamide	
Width	37.00 (+0.8-1.2)	[mm]
Belt height	9.80 (+- 0.5)	[mm]
Length tolerance	6496.00 (Tol. on request) on centre distance	[mm]
Weight per m length	3.02808x10 <sup>-1</sup>	[kg/m]
Permissible peripheral force @ 0.30%	5621	[N]
Permissible peripheral force @ 0.50%	8693	[N]
Hardness	94 (+5/-5)	[Shore A]
Min. number of teeth	24	[-]
Min. diameter	106.95	[mm]
Min. back idler diameter	150.00	[mm]
Properties	Temperature resistant from -30°C up to +130°C Conditionally resistant to oil Maintenance free Low-noise Antistatic according to ISO 9563 Suitable for reverse flexing	

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2015 ContiTech AG. All rights reserved. For complete information go to: [www.contitech.de/discpl\\_en](http://www.contitech.de/discpl_en)