PTS Power Transmission Strongbelt GmbH Friedrichsdorfer Straße 111 • 33335 Gütersloh • Germany Telefon +49 5241 7408 - 0 • Fax +49 5241 7408 - 88



Certificate of Compliance according to EN 10204 - 2.1 for antistatic v-belts, joined v-belts and timing belts*

We hereby confirm to our customers that the PTS Strongbelt v-belts and joined v-belts as well as the PTS Strongbelt timing belts listed below and marked accordingly meet the requirements of electrical conductivity in accordance with ISO 1813 for v-belts and joined v-belts as well as ISO 9563 for timing belts at the time of delivery. This Certificate of Compliance shall only apply to PTS Strongbelt joined v-belts for drives with inside located pulleys and expressly not for drives with additional external rollers since the cover plate in the standard version is not antistatic. In addition to the standard version, this Certificate of Compliance also refers to further design variations, but not to the above mentioned special versions.

v-belts and related	joined v-belts	(if available)
---------------------	----------------	----------------

Strongbelt classis and **Strongbelt classis L**¹

Strongbelt cursus and **Strongbelt cursus** L¹

Strongbelt robustus

Strongbelt super power

Strongbelt duplum

Strongbelt maximum L

Strongbelt varius

with the marking

antistatic ISO 1813

timing belts

Strongbelt premium, profiles 8M and 14M **Strongbelt premium** STD profile S8M

with the marking

antistatic ISO 9563

antistatic ISO 9563

Gütersloh, 5 November 2014

Frank Schlichting

Ludger Ostermann

*Note: When in use, the resistance values of drive components can change substantially. For this reason, the respective user shall ensure by way of appropriate measures that the drive components will be able to accomplish their function of discharging electrical charges during their entire working life.

¹ except the following versions: 79, 80, 84, 85, 8V, 8W, 2N, 2T and LC