

Factory Certificate

Hanover, 1-Jul-19

Factory certificate for products (to EN 10204:2004 – 2.1)
with reference to the electrical conductivity of V-belts and timing belts

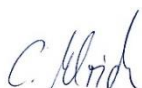
It is hereby confirmed that the following Continental-branded belts

V-belt	Timing belt
CONTI V®	CONTI® SYNCHROFORCE CXP
CONTI V® ADVANCE	CONTI® SYNCHROFORCE CXA
CONTI V® POWER	CONTI® SYNCHROFORCE CARBON
CONTI V® DUAL	CONTI® SYNCHROFORCE EXTREME
CONTI V® FO	CONTI® SYNCHROCOLOR
CONTI V® FO PIONEER	CONTI® SYNCHROCOLOR CXP
CONTI V® MULTIBELT	CONTI® SYNCHROCOLOR CXA
CONTI V® MULTIBELT ADVANCE	CONTI® SYNCHROTWIN CXP
CONTI V® MULTIBELT POWER	CONTI® SYNCHROCORIB CXP
CONTI V® MULTIBELT FO	CONTI® SYNCHROCORIB CXA
CONTI V® VARISPEED ADVANCE	CONTI® SYNCHROLINE CXP
CONTI V® VARISPEED POWER	CONTI® FALCON PD
CONTI-V® MULTIRIB	CONTI® SILENTSYNC
CONTI V® MULTIRIB POWER	
CONTI V® MULTIRIB ELAST	

meet the requirements for electrical conductivity to ISO 1813:2014 for V-belts and banded V-belts or to ISO 9563:2015 for timing belts at the time of shipping. The factory certificate relates to the standard models of the respective products, but not to differing special models, nor to their use with outer and/or reverse idlers.

For timing belts in particular, resistance values of drive elements may change. Consequently, the relevant user of the products must ensure that the drive elements are guaranteed to fully dissipate the electric charge throughout the subsequent lifetime.

This factory certificate is not sufficient for belts used in applications involving potentially explosive environments.



Christian Ulrich, Head of Quality Management