

### CERTIFICATE OF COMPLIANCE

Name and Location of Manufacture:

ContiTech Antriebssysteme GmbH

Continentalstr. 1 29451Dannenberg Germany

Fon :++49 (0) 5861-806-324 Fax :++49 (0) 5861-806-327 Date Issued: 22.05.2019

Contact: andreas.pfannschmidt@ptg.contitech.de

Customer.

OTIS European Parts Center 106 avenue de la Pyramide 95 Roissy en France

France

The content of this certificate of compliance is in accordance with the order and the OTIS specification # 51110 and meets or exceeds all referenced requirements.

OTIS Part Number:

**AAA717R1** 

OTIS specification:

51110 (Rev.Date 2002-05-20)

DWG AAA717R (Rev.Date 2009-04-13)

ContiTech designation:

AMGCSB 64kN

### Characteristics:

Construction :	Flat belt, containing 24 equal spaced steel cords, each has a diameter of 1,61 mm. Cords are 7x7 wires construction, encapsulated in polyurethane jacket.
Minimum wire tensile strength :	2750 N/mm²
Dimensions of belt :	60,0 mm wide x 3,0 mm thick
Part of labeling:	ContiTech 64kN MBL
Belt weight / 100m :	41,0 kg (24,2 kg cords, 16,8 kg TPU)
Minimum breaking load of belt :	64kN

All standards referenced in this document are based on the latest revision levels.



## CERTIFICATE OF COMPLIANCE

#### Harmonized Code Schedule

I. Product Description: Coated Steel Belt

II. Specifications of Steel Wires: Steel wire coated with polyurethane is the main component of the elevator belt.

III. Cord diamter: The diameter of the cord is1,61mm

IV. Type of steel: Carbon steel

V. Type of coating: Polyurethane coat

VI. Type of finish: Carbon steel wires with a metallic zinc coating are referred to as galvanized wires.

VII. Identification key of the Product According to International Standards: Standard for the embedded cords:

ASTM D2969: cord diameter, breaking load, low load elongation, linear density

VIII. Chemical composition percentage only of the chemical elements that make up the product: The carbon steel wires used in the elevator ropes have the following chemistry

Cord elements	%
С	0,70 - 0,75
S	< 0,03
Mn	< 0,55
P	< 0,03
Cu	< 0,1
Cr	< 0,1
Ni	< 0,1

The polyurethane coat is a thermoplastic Polyester-Polyurethane

IX. Presentation of the Product: Reel:



- X. Integrated product accessories: The belt is not integrated into other parts or assemblies.
- XI. Dimensions of final product: See page 1 for dimensions of belt



# CERTIFICATE OF COMPLIANCE

Authorized Signature:		Company: ContiTech Antriebssysteme GmbH Continentalstr. 1 29451Dannenberg Germany		
Name: Andreas Pfannschmidt		Title: Quality Manager		
Date: 22.05.2019	Telephone: ++49 (0) 5861-806-324	Fax: ++49 (0) 5861-806-327	E-Mail: andreas.pfannschmidt@ptg.contitech.de	

This certificate is valid until 31.12.2019

**STAMP** 



ContiTech Antriebssysteme Continentalstraße 1 29451 Dannenberg