

Meie, tootja

**TEXA S.p.A.**

Via 1 Maggio, 9 – 31050 Monastier di Treviso (TV) – Italy

kinnitame oma ainuvastutusel, et toode

Tüüp	SÖIDUKITE CAN-SIINI LIIDES
Kaubamärk	VOLKSWAGEN - SEAT - SKODA - AUDI
Mudel	DataPlug
Tarkvaraversioon	1000

vastab järgmiste direktiivide ja määruste sätetele

**2014/53/EL**

**Euroopa Parlamendi ja nõukogu direktiiv 2014/53/EL, 16. aprill 2014 , raadioseadmete turul kätesaadavaks tegemist käsitlevate liikmesriikide õigusaktide ühtlustamise kohta ja millega tunnistatakse kehtetuks direktiiv 1999/5/EÜ**

**2011/65/EL**

**Euroopa Parlamendi ja nõukogu direktiiv 2011/65/EL, 8. juuni 2011 , teatavate ohtlike ainete kasutamise piiramise kohta elektri- ja elektroonikaseadmetes EMPs kohaldatav tekst**

viide rakendatud standarditele ja spetsifikatsioonidele

ISO 7637-1:2002

Road vehicles -- Electrical disturbances by conduction and coupling  
Part 2: Passengers cars and light commercial vehicles with nominal 12 V supply voltage

ISO 7637-2:2004

Road vehicles — Electrical disturbances from conduction and coupling —  
Part 2: Electrical transient conduction along supply lines only

EN 62368-1:2014 + A11:2017 + AC:2017

Information technology equipment - Safety  
Part 1: General requirements

EN 301 489-1V2.1.1

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;  
Part 1: Common technical requirements; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU

EN 301 489-17V3.1.1

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;  
Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU

EN 300 328V2.2.2

Electromagnetic compatibility and Radio Spectrum Matters (ERM); Wideband Transmission systems;  
Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the Directive 2014/53/EU

EN 62311:2008

Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (0 Hz to 300 GHz)

Monastier di Treviso, 06/08/2021

Gianluca Bidoglio  
Vastavusuht