

971TSP

Tyre pressure sensor tool

TECHNICAL DATA Processor: Cortex M0+, 48 MHz Display: 1.5" LCD, backlit Resolution: 64x128 Cable communication: USB Wireless communication: Bluetooth, class 2, with integrated antenna Battery: Li-ion type, capacity 1100 mAh, voltage 3.7V Life: ca. 8 hours Recharge: via USB, ca. 3 hours Updates: periodic updating of vehicle database after first year

g

63x142x30 mm

SPECIFICATIONS • reading of TPMS sensor information, including: sensor ID inflation pressure temperature battery state • sensor activation • universal sensor programming

The tool has a database which supports repair operations, including:

· driving torques

· codes of original spare parts and compatible universal sensors

Includes over 50 brands of vehicles

Universal sensor programming

One-year updates included

	art.
009710025	971TSP













