

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



		art.
	009710025	971TSP

