

TEXA



TPS2 11.0.0

The update contains, once again a large number of developments, the best of TEXA multi-brand diagnosis dedicated to the management of TPMS systems of cars, light commercial vehicles, motorcycles and heavy duty vehicles. Using this software in the daily workshop activities means being able to have a cutting-edge solution, full of possibilities and always in step with the new developments related to the world of tire maintenance.

It includes important new features for **over 80 makes for the different vehicle types***. In addition to the important diagnostic coverage related to the aftermarket sensors on the market that TEXA provides in its tools, for which numerous firmware versions have been updated and improved for the management of valves, many improvements have also been made to the vehicles in the diagnostic coverages for the different vehicle types.

The update includes new features for the major makes on the world market, divided by the CAR, TRUCK and BIKE environments, among which:

BIKE

BMW, INDIAN, KTM, MV AGUSTA, TRIUMPH

CAR

ABARTH, ALFA ROMEO, ALPINA, ASTON MARTIN, AUDI, BENTLEY, BMW, BUGATTI, CADILLAC, CHEVROLET, CHRYSLER, CITROEN, DACIA, DAEWOO, DODGE, FERRARI, FIAT, FORD, GENESIS, GMC, HOLDEN, HUMMER, HYUNDAI, INEOS, INFINITI, JAGUAR, JEEP, KIA, LADA, LAMBORGHINI, LANCIA, LAND ROVER, LEXUS, LINCOLN, LOTUS, MAHINDRA, MARUTI, MASERATI, MAZDA, MCLAREN, MERCEDES-BENZ, MINI, MITSUBISHI, NISSAN, OPEL, PAGANI, PEUGEOT, POLESTAR, PORSCHE, RENAULT, ROLLS-ROYCE, SKODA, SMART, SSANGYONG, SUBARU, SUZUKI, TESLA, TOYOTA, VOLKSWAGEN, VOLVO

TRUCK

IRIZAR - Carrozzeria + Altri Telai, IRIZAR - Integral, CASTROSUA, HEULIEZ BUS, IRISBUS, IVECO, IVECO BUS, KNORR - BREMSE, MAN, MERCEDES-BENZ, NEOPLAN, PREVOST, SCANIA, SISTEMA FRENI E SOSPENSIONI, SUNSUNDEGUI, UD TRUCKS, VOLKSWAGEN TRUCKS, VOLVO BUS, VOLVO TRUCKS, WABCO, WRIGHT BUS

* The data update concerns the TPS 2 tool.

To learn more about the extraordinary coverage made available by TEXA, visit the website:

www.texa.com/coverage