# **LOOQIT SOFTWARE FUNCTIONS AND PACKAGES**



Note: Active WOW! LOOQIT software licences enable diagnostics on Security Gateway protected vehicles via the use of the WOW! Security Gateway Portal. The development of the diagnostic content is market- and demand-oriented.

Pack- ages	Functions / content	Expert (StartUp)	Expert Data (StartUp)	Expert Data Assist (StartUp)	ADAS
<b>EXPERT</b> Fahrzeugdicgnosefunktionen und Daten	Reading and deleting the fault memory	Х	X	X	X
	Reading the parameters of the data lists	Х	X	X	<b>X</b> <sup>1</sup>
	Actuator tests	X	X	X	X <sup>1</sup>
	Basic setting, coding, calibration of all supported control units in the	rehicle X	X	X	<b>X</b> <sup>1</sup>
	EOBD - European on-board diagnostics (OBFCM * incl. data transfe		х	X	<b>X</b> <sup>1</sup>
	Use of Security Gateway protected functions *	Х	х	X	<b>X</b> <sup>1</sup>
	VIN selection for vehicle identification *	X	X	X	X
	Power Search - simple and intuitive search function *	Х	X	X	X
	Power Scan – time-optimised query of all fault memories				
	for electronic status report *	X	X	X	X
	Flightrecorder - recording of all relevant data during the test drive	X	X	X	
	Top 10 function – display of the ten most frequently used functions on the vehicle *	X	X	X	
	Central administration of diagnostic and customer data in customer and vehicle administration	X	X	X	X
	Pass-Thru J2534 - Pin switch for multiple channels*	Х	X	X	
	Print function *, export function * and save function	Х	X	X	Х
	8 Reference values	Х	X	X	
	Possible causes	Х	х	Х	
	Confirmed repair instructions	Х	х	X	
	Reference values  Possible causes  Confirmed repair instructions  Component testing ***  Technical service bulletins  Circuit diagrams  Component grangement and testing	Х	х	X	
DATA Technical data and additional information (Only available with a valid licensel)	Technical service bulletins		х	X	
	© B Circuit diagrams		X	X	
	Component arrangement and testing		X	X	
	Wiring diagrams: engine, airbag, air conditioning, lighting, convenience systems, central locking, drive battery and many more		X	X	
	Maintenance plans according to manufacturer's specifications		X	X	
	Timing belts and V-ribbed belts		X	X	
	Tyre pressures, wheel setting data, etc.		X	X	
			X	X	
	Pollen filter information (position, replacement, etc.)		X	X	
	Service resets		X	X	
	Engine management, component test and component description		X	X	
	Pin assignments / input and output readings		X	X	
	Information on the first system		X	X	
	Information on the fuel system  Manuals for air-conditioning system, airbag system and ABS				
			X	X	
	Troubleshooting tables, tips and tricks		X	X	
	Tyre pressure monitoring systems (TPMS)		X	X	
	Electronic parking brake		X	X	
	Starter and drive battery		X	X	
	Indicator lights, information and warning systems		X	X	
ASSIST * * Comprehensive hotline support	Technical information, assistance and vehicle technical data			X	
	Repair instructions and wiring diagrams - brand-inde	pendent		X	
	Repair instructions and wiring diagrams - brand-inde of technical of t			X	
	-5 Service data			X	

<sup>\*</sup> Comfort function depending on an active license. Within the contract period, WOW! customers receive every update immediately upon availability and have access to all comfort functions that are included in their license package. With an inactive license, the usage is restricted and additional information is missing. This leads to increased time investment and loss of productivity. Active licenses ensure (operational) security by keeping data and software up to date. With inactive licenses and outdated data, some information and functions cannot be accessed and vehicles cannot be diagnosed or can only be diagnosed in poor quality. You can find more information at www.wow-portal.com/diagnostics.

\*\* Please note that the Hotline offer is not valid in all markets or is organized differently depending on the country. The Expert Data Assist offer shown refers to the German market, among others. If you require further information, please contact your Würth country subsidiary to find out about the scope of service.

\*\*\* Available in 5 languages (EN, DE, IT, FR, SWE), otherwise shown in EN. 1 Only possible in driver assistance systems.

# LOOQIT COMFORT FUNCTIONS FOR SUCCESSFUL VEHICLE DIAGNOSTICS



#### An active license is the key to fast diagnosis and repair.

Within the contract period, WOW! customers receive every update immediately upon availability and have access to all comfort functions that are included in their license package. With an inactive license, the usage is restricted and additional information is missing. This leads to increased time investment and loss of productivity. Active licenses ensure (operational) security by keeping data and software up to date. With inactive licenses and outdated data, some information and functions cannot be accessed and vehicles cannot be diagnosed or can only be diagnosed in poor quality. You can find more information at www.wow-portal.com/diagnostics.

#### **Power Repair**

Power Repair is the shortest way to a repaired vehicle. Read-out error codes are enriched and supplemented with targeted information.

#### **Power Search**

Simply enter the VIN or engine code and the Power Search identifies the right vehicle.

#### **Power Scan**

With Power Scan, all control units can be read out at the touch of a button. In addition, the function offers different scan variants.

## **Security Gateway Portal**

Access to the Security Gateway Portal via the WOW! LOOQIT software allows to work on vehicles whose communication or individual functions that are restricted by a "Security Gateway".

# **Flightrecorder**

The flight recorder enables the recording of real-time data from the control units in the vehicle at the touch of a button on the diagnostic interface.

### **Top 10 Functions**

The customer database is the ideal tool for fast customer service and centralized management of all data.

## **Customer and data management**

The WOW! software memorizes the ten most frequently used functions of all software users and automatically provides this list for each vehicle.

