

General instructions / Safety instructions

State-of-the-art

This tool represents state-of-the-art technology. To ensure the functionality of the equipment, it must be operated in a proper and safe manner.

Technical modifications

In the interests of quality assurance, we reserve the unrestricted right to apply technical modifications arising out of further developments in technology and product improvements without prior notice.



CAUTION

Risk of property damage and personal injury

Use of the tool by personnel who have not undergone the requisite training and instruction is prohibited. The tool must not be lent to untrained personnel.

Ensure that the tool is only operated by trained personnel instructed in its use.

Qualified personnel

Trained and instructed personnel have specialized training that enables them to repair/maintain the respective vehicles and vehicle components.

Work on high-voltage systems may only be performed by high-voltage technicians/high-voltage experts or by professionals with equivalent or higher qualification.

In addition, these workers must have documented proof that they have taken part in further training that qualifies them specifically for the tasks to be performed with the tool.



Follow the repair guide for the vehicle model in question to ensure proper use.

Machinery, equipment and their components must be disposed of as prescribed by the laws, regulations and other provisions of the country in which they are located.

We recommend using licensed specialist companies for disposal.



The modules and units have been developed to be environmentally compatible and suitable for recycling. According to EU Directive 2000/53/EC, these parts must be taken to an authorized collection point.

The manufacturer does not promise to take back electrical equipment modules and units, complete electrical devices, or batteries free of charge.

Explanation of symbols



Follow manual



Warning! General source of danger



Protective insulation



Observe the general information



High voltage! Danger to life!





Intended use

Adapter cable set VAS 6606/29 is used for diagnosing self-sustaining high-voltage batteries in the vehicle network.



Adapter cable set VAS 6606/29 may only be used for HV applications that have been approved by the VW Group.



Follow the repair guide for the vehicle model in question to ensure proper use.

Technical data

VAS 6606/29		
Ambient temperature (operation)	0°C to +50°C / +32°F to +122°F	
Ambient temperature (storage)	-20 °C to +60 °C / -4 °F to +140 °F	
Maximum application height	2000 m	
Ambient humidity	To 85% (non-condensing)	
Protection	IP 20	
Pollution degree	2	
Measurement category	CAT I*, CAT II**, CAT III***	
Rated voltage	60 V	
Line length adapter cable	2000 mm	

Measurements on circuits that have no direct connection to the network (e.g. battery operation, vehicle electrical system)

** Measurements on circuits that have a direct connection to the low-voltage network via a connector (e.g. portable electrical devices)

*** Measurements within the building installation (e.g. stationary consumers with non-pluggable connection, distribution connection, sub-distribution)

Maintenance

Cleaning

Adapter cable set VAS 6606/29 is maintenance-free, except for No service activities need to be performed. occasional cleaning with a dry, lint-free cloth.

Service



Scope of supply



Pos. Nr.	Article number	Description	Qty
1	VAS 6606/29-1	Connection cable "IN control-unit", 12- and 10-pin	1
2	VAS 6606/29-2	Connection cable "OUT car", 12- and 10-pin	1
3	VAS 6606/29-3	Foil Box 1, Cod. A + B	1

Service address	TKR Spezialwerkzeuge GmbH
	Service
	Am Waldesrand 9–11
	D-58285 Gevelsberg (Germany)
Service e-mail	support@tkrgroup.com



Online Service www.tkrgroup.com/service