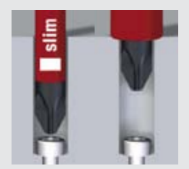
# Wiha Torque VDE screwdrivers.



### Wiha TorqueVario®-S VDE with integrated scale.

For controlled tightening of the screw while providing user safety for electrical applications we offer the TorqueVario®-S VDE with an integrated window scale in combination with Wiha Torque VDE interchangeable blades. All VDE handles and blades are individually tested and provide safety up to 1000 V AC/ 1500 V DC. The Torque Vario®-S VDE series has three models covering torque ranges from o.6 Nm up to 8.0 Nm.





slimtechnology: Up to 33% reduction of the blade diameter in the critical working area allows effortless access to low-lying fastening/spring elements.



When working with VDE tools, observe the national safety and accident prevention regulations.

## Wiha Torque VDE screwdrivers.

- Clearly audible and perceptible click on attaining the pre-set torque
- Torque accuracy ± 6% of the pre-set scale value
- Delivered with factory calibration certificate
- Each tool is individually tested and marked with an identification number
- Safety when working with live equipment up to 1000 V AC and 1500 V DC
- Each screwdriver is individually tested in a water bath at 10.000 Volts according to IEC 60900:2004
- Compact and particularly low weight design
- Ergonomic handle sizes that are proportional to the torque ranges
- Fulfills all accuracy requirements as defined by EN ISO 6789, BS EN 26789 and ASME B 107.14M



#### TorqueVario®-S VDE. Torque VDE interchangeable blades.



TorqueVario®-S VDE torque screwdriver.

Insulation up to 1000 V AC, GS-mark.

Torque value can be set via window scale.

Automatic release.

Handle: Torque infinitely adjustable with Torque-Setter setting tool (also supplied). Ergonomic multi-component handle, insulation up to 1000 V AC, GS mark.

Handle sizes proportioned to optimise torque setting.

Audible and perceptible click when the pre-set torque has been attained.

Standards: Manufactured acc. to IEC 60900:2004.

EN ISO 6798, BS EN 26789, ASME B107.14M.

Accuracy: ±6%, traceable to national standards. Application: For electrical applications up to 1000 V AC where

recommended torque settings are important.

Use in combination with a Wiha torque VDE interchangeable blade. Delivered in practical plastic box, incl. factory calibration certificate.

Order-No.	Nm	0	<b>=</b>	÷	<b>—</b>
<b>26625</b> 7	0.6-2.0	3.8	131	30	1
<b>26626</b> 4	1.0-5.0	3.8	138	36	1
26627 1	2 0-8 0	3.8	142	41	1



#### Torque-Setter.

Extra:

Setting tool for variable torque screwdrivers.

Included in every torque screwdriver delivery. Blade: Octagonal blade, through hardened, zinc-plated.

Cellulose acetate with micro-fine surface structure. Handle:

Order-No.	<b></b>	==	
<b>26864</b> 0	80	150	1



AC 1000V IEC 60900:2004 Torque VDE TORX® interchangeable blade.

Insulation up to 1000 V AC, GS-mark. Exclusively for Wiha VDE torque screwdrivers.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish.

Insulation moulded directly onto blade. Manufactured acc. to IEC 60900:2004,

each tool individually tested at 10 000 volts.

For controlled fastening on live parts up to 1000 V AC. Application:

	•i	===	**	Nm	
T8	3.8	220	65	1.3	5
T9	3.8	220	65	2.5	5
T10	3.8	220	65	3.8	5
T15	3.8	220	65	5.5	5
T20	3.8	220	65	8.0	5
T25	3.8	220	65	8.0	5
	T9 T10 T15 T20	T8 3.8 T9 3.8 T10 3.8 T15 3.8 T20 3.8	T8 3.8 220   T9 3.8 220   T10 3.8 220   T15 3.8 220   T20 3.8 220	T9 3.8 220 65   T10 3.8 220 65   T15 3.8 220 65   T20 3.8 220 65	T8 3.8 220 65 1.3   T9 3.8 220 65 2.5   T10 3.8 220 65 3.8   T15 3.8 220 65 5.5   T20 3.8 220 65 8.0

#### Torque VDE interchangeable blades.



Exclusively for Wiha VDE torque screwdrivers.

Torque VDE slotted interchangeable blade. Insulation up to 1000 V AC, GS-mark.

Tip DIN ISO 2380.

Order-No.	$\ominus$ ;	1	<b>1</b>	=	++	max. Nm	
<b>26687</b> 5	0.5	3.0	3.8	220	65	0.6	5
<b>26688</b> 2	0.6	3.5	3.8	220	65	1.1	5
<b>26689</b> 9	8.0	4.0	3.8	220	65	2.5	5
<b>26690</b> 5	1.0	5.5	3.8	220	65	3.8	5



Torque VDE Xeno interchangeable blade

for terminal screws (slotted/ Phillips). Insulation up to 1000 V AC, GS-mark. Exclusively for Wiha VDE torque screwdrivers.

Order-No.	<b>⊕</b>		===	<del></del>	max. Nm			
<b>33585</b> 4	SL/PH1	3.8	220	65	3.8		5	
<b>33571</b> 7	SL/PH2	3.8	220	65	5.5	slim version	5	





for terminal screws (slotted/ Pozidriv). Insulation up to 1000 V AC, GS-mark. Exclusively for Wiha VDE torque screwdrivers.

33586 1	SL/PZ2	3.8	220	65	5.5	slim version	5	
<b>33572</b> 4	SL/PZ1	3.8	220	65	3.8		5	
Order-No.	₩	•i	<del></del>	<b>*</b>	Nm			





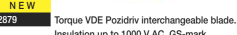
Insulation up to 1000 V AC, GS-mark. Exclusively for Wiha VDE torque screwdrivers.

Tip DIN ISO 8764.

Order-No.	<b>⊕</b>	<b>•</b> ‡	=	<del></del>	max. Nm			
<b>26691</b> 2	PH0	3.8	220	65	0.9		5	
<b>26692</b> 9	PH1	3.8	220	65	3.8		5	
<b>26693</b> 6	PH2	3.8	220	65	5.5	slim version	5	







Insulation up to 1000 V AC, GS-mark. Exclusively for Wiha VDE torque screwdrivers. Standards: Tip DIN ISO 8764.

Order-No.	₩	<b>•</b> ‡	===	<del>++</del>	ma Nr

Order-No.	₩	<b>1</b>	===	<b>**</b>	max. Nm			
<b>26694</b> 3	PZ0	3.8	220	65	0.9		5	
<b>26695</b> 0	PZ1	3.8	220	65	3.8		5	
<b>26696</b> 7	PZ2	3.8	220	65	5.5	slim version	5	



AC 1000V IEC 60900;2004

AC 1000V IEC 60900:2004

AC 1000V

