

## Wiha Torque VDE interchangeable blades product amendment.

Protective insulation in the lower area completely integrated in the blade.





Torque VDE Xeno interchangeable blade for terminal screws

(slotted/ Phillips).

Insulation up to 1000 V AC, GS-mark. For Wiha torque VDE 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 Standards:

For electrical applications up to 1.000 V AC where recommended torque Application:

settings are important.

Order-No.	<b>⊕</b>	1	===	+	max. Nm	
<b>33571</b> 7	PH2	3.8	220	65	5.5	1





Torque VDE Phillips interchangeable blade.

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

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

black-finish. Insulation moulded directly onto blade.

Standards: Tip DIN ISO 8764-1. Manufactured acc. to IEC 60900:2004, each tool

individually tested at 10 000 Volts.

Application: For electrical applications up to 1.000 V AC where recommended torque

settings are important.

Order-No.	<del>(1)</del>	<b>•</b> 1	===	<del></del>	max. Nm	
<b>26693</b> 6	PH2	3.8	220	65	5.5	1



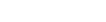


Torque VDE Xeno interchangeable blade for terminal screws (slotted/ Pozidriv).

Insulation up to 1000 V AC, GS-mark.

For Wiha torque VDE screwdrivers.

Order-No.	₩	<b>-</b> 1	<del></del>	↔	max. Nm	
33586 1	PZ2	3.8	220	65	5.5	1







Torque VDE Pozidriv interchangeable blade.

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

Tin DIN ISO 8764-1

otariuarus.	TIP DIIN 130 67 04-1.						
Order-No.	⊕	<b>•</b> i	===	↔	max. Nm		
<b>26696</b> 7	PZ2	3.8	220	65	5.5	1	

Wiha Werkzeuge GmbH Obertalstraße 3–7 D-78136 Schonach/Germany Tel. + 49 7722 959-0 Fax.+ 49 7722 959-159 info@wiha.com www.wiha.com





## Wiha Torque VDE interchangeable blades.

- · Protective insulation in the lower area completely integrated in the blade
- Constant, slim 65 mm diameter: low-lying, hard-toreach fastening elements can be effortlessly reached
- One-off testing in a water bath according to IEC 60900:2004





























