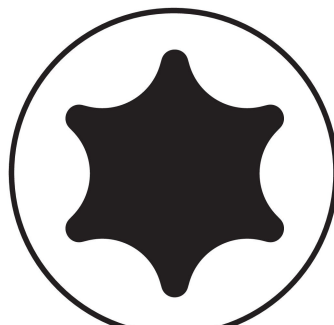


Color: green/gray



This item includes:

 Item No.: 206-2163	1	 Item No.: 206-2164	1	 Item No.: 206-2165	1	 Item No.: 206-2166	1
VDE Torx® screwdriver; T8; VDE tested; 1000 V; insulated; 2-component grip; size 1 (100 mm); green/gray		VDE Torx® screwdriver; T10; VDE tested; 1000 V; insulated; 2-component grip; size 1 (100 mm); green/gray		VDE Torx® screwdriver; T15; VDE tested; 1000 V; insulated; 2-component grip; size 2 (110 mm); green/gray		VDE Torx® screwdriver; T20; VDE tested; 1000 V; insulated; 2-component grip; size 2 (110 mm); green/gray	
 Item No.: 206-2167	1	 Item No.: 206-2169	1				
VDE Torx® screwdriver; T25; VDE tested; 1000 V; insulated; 2-component grip; size 2 (110 mm); green/gray		VDE Torx® screwdriver; T30; VDE tested; 1000 V; insulated; 2-component grip; size 3 (115 mm); green/gray					

Notes

Safety Information

Always use the appropriate VDE screwdriver variant for your screwdriver head to prevent injuries due to slipping or damage to the VDE screwdriver or screwdriver head. Always ensure that the VDE screwdriver is dry and free from oil and grease to prevent slipping or injury. If the shank is damaged, always replace the VDE screwdriver to prevent injury from slipping. To prevent the risk of electric shock, do not use the VDE screwdriver if the handle or insulation is damaged. Do not use the VDE screwdriver to open the contact spring for products with operating slots. Do not use the VDE screwdriver as a prying tool or chisel. Wear approved eye protection and wear the personal protective equipment required for your application. Environmental and storage information: Ensure that the VDE screwdrivers are not exposed to strong heat sources (e.g., heating pipes or steam lines) or UV radiation sources.

Safety information 2

1. Work on live parts or parts under load may only be performed by appropriately trained specialists.
2. Use only for proper use!
3. Observe national regulations/standards/guidelines!
4. Observe technical specifications for the products!
5. Do not use soiled components!
6. Use only suitable shanks and drivers!

Mechanical data

Drive type	T8; T10; T15; T20; T25; T30
Continuous blade	No
Blade design	gerade
Anti-roll protection	Yes
Hanging loop	Yes
Handle marking	Yes
Head marking	Yes

Material data

Color	green/gray
Material 1	Polypropylen (PP)
Material 2	Thermoplastische Elastomere (TPE)
Fire load	0 MJ
Blade material	61CrSiV5
Blade surface	brüniert
Weight	380 g

Commercial data

PU (SPU)	1 pcs
Packaging type	Box
Country of origin	DE
GTIN	4066966612592
Customs tariff number	82054000000

Environmental Product Compliance

RoHS Compliance Status	Compliant, No Exemption
------------------------	-------------------------

Downloads

Environmental Product Compliance

Compliance Search

Environmental Product
Compliance 206-2102

