

## MEGADORA SCREWDRIVER VDE 1000VNo.960

Protection with a double layer of insulation.

Prevents electrification and short circuits during electrical work.

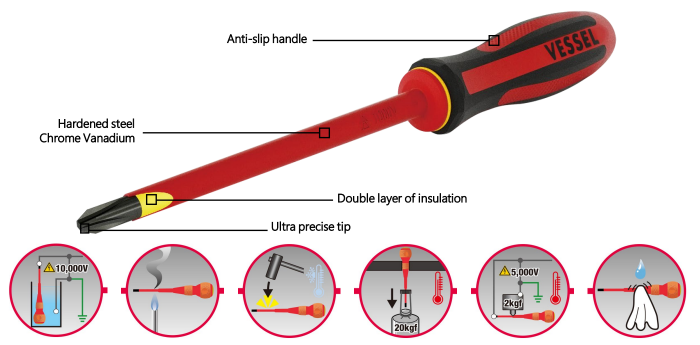






## **VESSEL**'

## MEGADORA SCREWDRIVER VDE 1000VNo.960



Screwdrivers with a double layer of insulation are intended to prevent short circuits, not to avoid electric shock. The VDE mark is allowed on a product that has passed the wagering test under voltage 1000V (all parts).



1000V

In addition, this brand proves that the product has passed 6 other severe tests, apart from this 1000V test. It is strongly recommended to use insulated tools marked VDE, with measures against unexpected electric shocks, especially for high-voltage work that can induce serious accidents. electrification.



No.960						(mm		Outer Ctn	EDP No.
- 08×5×75	5	0.8	75	6.8	30	177	6	60	125824
- 10×6×100	6	1	100	7.8	34	212	6	60	125825
- 12×8×150	8	1.2	150	9.8	36	277	6	60	125826
+ 1× 75	+N	0.1	75	6.8	30	177	6	60	125821
+ 2×100	+No.2		100	7.8	34	212	6	60	125822
+ 3×150	+N	o.3	150	9.8	36	277	6	60	125823
No.960PS				+			Inner ) Ctn.	Outer Ctn	EDP No.
PS2× 100	PS	2	100	7.8	34	212	6	60	125827
PS3× 150	PS	3	150	9.8	36	277	6	60	125828

## WARNING!

NEVER USE FOR HOT-LINE WORK. RISK OF ELECTRIC SHOCK.

Make sure in advance that the usage environment is less than 1000V AC, 1500V DC.

USE INSULATED GLOVES WHEN WORKING WITH THIS SCREWDRIVER.

Insulation is applied only to the handle and red rod cover.

STOP using this screwdriver immediately when the yellow rod cover comes out or there is damage or similar on the product.



