

1,000 V COMBINATION PLIERS, DIPPED, LENGTH 160 MM

Article number: 108781

1000 V combination pliers, dip-insulated, VDE-tested. Handles with two-tone plastic dip insulation for optimum safety. If the outer red insulation layer is damaged, the now visible lower orange plastic insulation signals that 100% safety is no longer provided in accordance with safety standards. Combination pliers according to DIN ISO 5746, inserted joint, with induction hardened precision cutting edge (approx. 64 HRC), for all wires, also for piano wire, made of special tool steel, serrated gripping surfaces and serrated recess (burner hole) Length 160 mm (6")



Length (mm) 165 mm
Width (mm) 60 mm
Height (mm) 30 mm
Weight (kg) 0,2 kg

Surface protection Length Material Insulated Shape Handle cover Surface treatment ESD tested Handle design Weight Protective insulation 1000 V With impact protection VDE-tested Head height Head width Length of the jaws Low-spark version With side cutter Forged No Stahl Stahl Stahl No gerade kunststoffbeschichtet sonstige EVANDESCHICK Kunststoffbeschichtet Sonstige EVANDESCHICK VODE VOD	Attribute	Value
Material Insulated Yes Shape Gerade Handle cover Surface treatment Sonstige ESD tested Handle design Weight Protective insulation 1000 V With impact protection VDE-tested Head height Head width Length of the jaws Low-spark version With side cutter Wes Stahl Yes Kunststoffbeschichtet Sonstige EXD tested No Your Sonstige VOO g Yes Voor Sonstige Ves Ves Ves Ves Ves Ves Ves Ves Ves Ve	Surface protection	verchromt
Insulated Shape Gerade Handle cover Kunststoffbeschichtet Surface treatment Sonstige ESD tested Handle design Weight Protective insulation 1000 V With impact protection VDE-tested Head height Head width Length of the jaws Low-spark version Gripping range With side cutter Wes Kunststoffbeschichtet Kunststoffbeschichtet Sunststoffbeschichtet Sonstige Runststoffbeschichtet Sonstige Volumeter Volumeter Valumeter Volumeter Volumeter Valumeter Valumeter Ves Valumeter Ves Valumeter Ves Valumeter Ves Valumeter Volumeter Ves Valumeter Ves Volumeter Ves Volumeter Ves Volumeter Volumeter Ves Volumete	Length	165 mm
Shape Handle cover kunststoffbeschichtet Surface treatment ESD tested No Handle design 2-Komponenten Weight 200 g Protective insulation 1000 V With impact protection VDE-tested Head height Head width Length of the jaws Low-spark version Gripping range With side cutter gerade kunststoffbeschichtet sonstige 2-Komponenten 2-Komponenten 200 g Yes No No Your James Jam	Material	Stahl
Handle cover Surface treatment ESD tested Handle design Weight Protective insulation 1000 V With impact protection VDE-tested Head height Head width Length of the jaws Low-spark version With side cutter Kunststoffbeschichtet sonstige No 2-Komponenten 200 g Yes Yes Yes No No Yes With impact protection No No VDE-tested Yes Head height 45 mm No No No No No No No No No	Insulated	Yes
Surface treatment sonstige ESD tested No Handle design 2-Komponenten Weight 200 g Protective insulation 1000 V With impact protection No VDE-tested Yes Head height 45 mm Head width 30 mm Length of the jaws 20 mm Low-spark version No Gripping range 75 mm - 75 mm With side cutter No	Shape	gerade
ESD tested Handle design Veight Protective insulation 1000 V With impact protection VDE-tested Head height Head width Length of the jaws Low-spark version With side cutter No 2-Komponenten 2-Komponenten No Yes Yes House No Yes 45 mm 20 mm No No No No No No No No No	Handle cover	kunststoffbeschichtet
Handle design Weight Protective insulation 1000 V With impact protection VDE-tested Head height Head width Length of the jaws Low-spark version With side cutter 200 g Yes Yes Yes No No Your Yes How-spark version No No No No No No No No No	Surface treatment	sonstige
Weight 200 g Protective insulation 1000 V Yes With impact protection No VDE-tested Yes Head height 45 mm Head width 30 mm Length of the jaws 20 mm Low-spark version No Gripping range 75 mm - 75 mm With side cutter No	ESD tested	No
Protective insulation 1000 V With impact protection VDE-tested Head height Head width Length of the jaws Low-spark version Gripping range With side cutter Yes 45 mm 30 mm 20 mm No 75 mm - 75 mm No	Handle design	2-Komponenten
With impact protection VDE-tested Head height Head width Length of the jaws Low-spark version Gripping range With side cutter No Yes 45 mm 30 mm 20 mm No No No	Weight	200 g
VDE-tested Head height Head width Length of the jaws Low-spark version Gripping range With side cutter Yes 45 mm 30 mm 20 mm No No	Protective insulation 1000 V	Yes
Head height Head width Length of the jaws Low-spark version Gripping range With side cutter 45 mm 20 mm 20 mm No	With impact protection	No
Head width 30 mm Length of the jaws 20 mm Low-spark version No Gripping range 75 mm - 75 mm With side cutter No	VDE-tested	Yes
Length of the jaws Low-spark version Gripping range With side cutter No 20 mm No No No	Head height	45 mm
Low-spark version Gripping range With side cutter No No No	Head width	30 mm
Gripping range 75 mm - 75 mm With side cutter No	Length of the jaws	20 mm
With side cutter No	Low-spark version	No
	Gripping range	75 mm - 75 mm
Forged No	With side cutter	No
	Forged	No

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de



Protruding cutting edge Gripping surface Yes gezahnt

GTIN: 4021103087817

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de