



SCULE IZOLATE LA 1000 V



Protectia totala

Sculele izolate VDE Unior asigura protectia totala, chiar si la utilizarea in apropierea sau in contact cu circuitele sub tensiune cu un potential mergand pana la 1000 Volti. Sculele sunt controlate prin teste de rezistenta la impact, la electricitate, la foc, de adeziune a izolatiei si de rezistenta la strapungere, fiecare scula fiind controlata individual.



Otel de inalta calitate

Cheile noastre, clestii, foarfecii, surubelnitele si alte scule izolate concepute pentru lucrul la instalatii electrice sau care folosesc alta forma de energie sunt fabricate din oteluri de inalta calitate, cu protectie sporita si sunt concepute pentru o utilizare simpla si sigura.

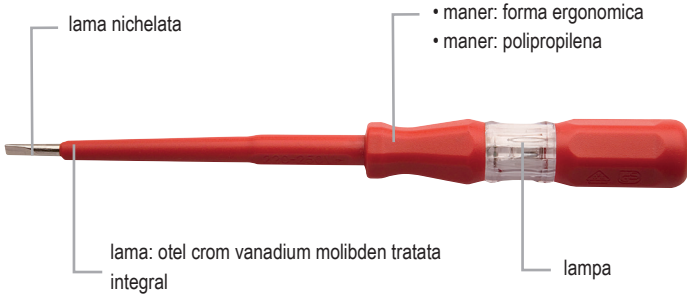
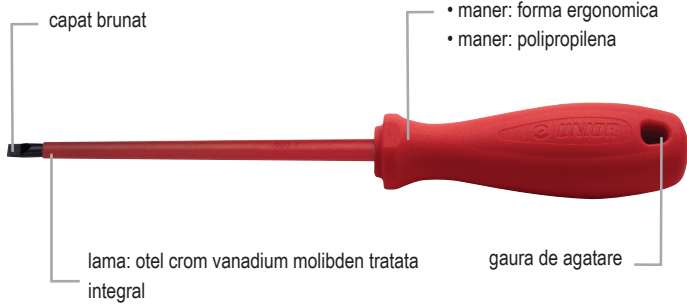
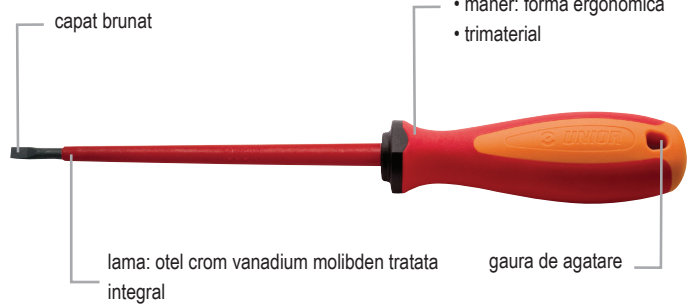


Reglementarile VDE

Izolate si controlate conform reglementarilor VDE, sculele Unior destinate lucrarilor sub tensiune satisfac exigentele normelor europene EN60900, recunoscute international

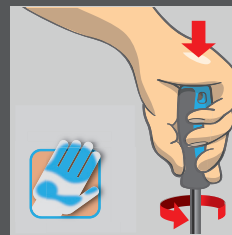


Caracteristicile surubelnitelor Unior

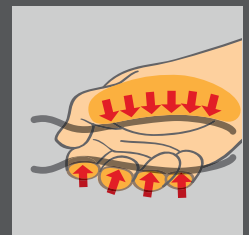
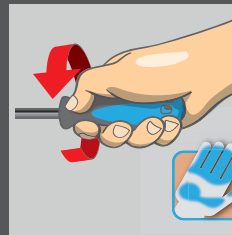


MANER ERGONOMIC

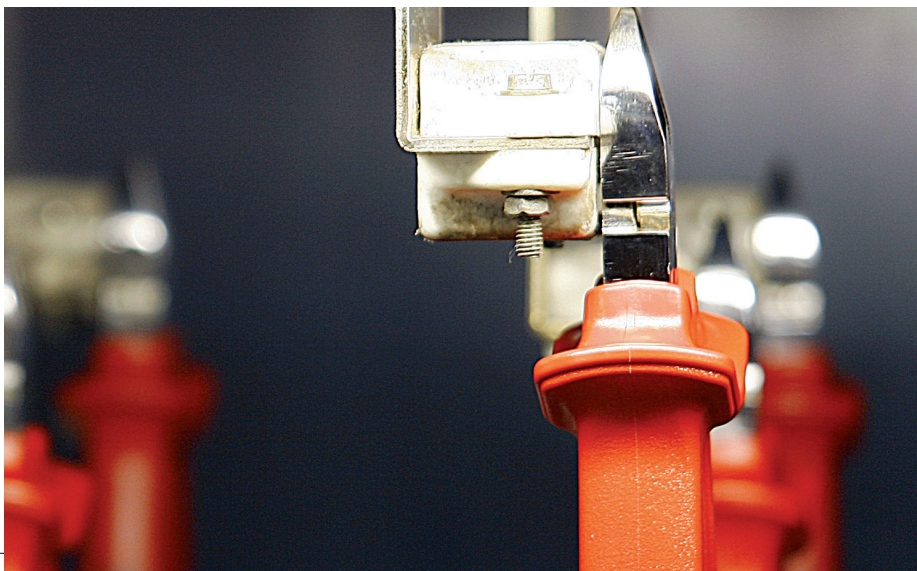
Combinatia de suprafete dure si moi imbunatateste factorul de incarcare si asigura insurubarea usoara. Manerul a fost conceput in asa fel incat are grija de sanatatea utilizatorului pentru ca reduce tensiunea in muschii mainii



Suprafata maxima de contact a mainii = valoare de cuplu superioara



Conceptia ergonomica a manerului = protejarea mainii



964VDE7

Set de chei locas hexagonal izolate la 1000 V in modul SOS

• material suport: spuma de polietilena de joasa densitate

1000V IEC 60900



UNIOR

621798	3 - 12 / 7	1000	IF	1	314,00
--------	------------	------	----	---	--------

220/3LVDEDP (3, 4, 5, 6, 8, 10, 12), VL964VDE7 (188 x 364 x 30)

VL964VDE7

Modul SOS pentru 964VDE7

• material suport: spuma de polietilena de joasa densitate

UNIOR

621797	B 188	L 364	H 30	56	IV	1	31,13
--------	-------	-------	------	----	----	---	-------

964VDE8A

Set surubelnite cu profil lat izolate la 1000 V in modul SOS

• material suport: spuma de polietilena de joasa densitate

1000V IEC 60900



UNIOR

621800	11	1300	IF	1	336,14
--------	----	------	----	---	--------

603VDEBTBI (0.4 x 2.5 x 75, 0.5 x 3.0 x 100, 0.6 x 3.5 x 100, 0.8 x 4.0 x 100, 1.0 x 4.5 x 125, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175, 1.6 x 10.0 x 200), 630VDE (0.5 x 3.0 x 140, 0.6 x 3.5 x 180), VL964VDE8A (374 x 364 x 30)

VL964VDE8A

Modul SOS pentru 964VDE8A

• material suport: spuma de polietilena de joasa densitate

UNIOR

621799	B 374	L 364	H 30	112	IV	1	59,83
--------	-------	-------	------	-----	----	---	-------

964VDE8B

Set de surubelnite cruce izolate la 1000 V in modul SOS

• material suport: spuma de polietilena de joasa densitate

1000V IEC 60900



UNIOR

621802	8	900	IF	1	250,13
--------	---	-----	----	---	--------

613VDEBTBI (PH0 x 60, PH1 x 80, PH2 x 100, PH3 x 150), 623VDEBTBI (PZ0 x 60, PZ1 x 80, PZ2 x 100, PZ3 x 150), VL964VDE8B (188 x 364 x 30)

VL964VDE8B

Modul SOS pentru 964VDE8B

• material suport: spuma de polietilena de joasa densitate

UNIOR

621801	B 188	L 364	H 30	56	IV	1	31,13
--------	-------	-------	------	----	----	---	-------



964VDE8D

Set de surubelnite cu profil TORX® izolate la 1000 V in modul SOS

• material suport: spuma de polietilena de joasa densitate

1000V IEC 60900



UNIOR

621806	TX 10 - TX 30 / 6	615	IF	1	218,22
--------	-------------------	-----	----	---	--------

621VDEBTBI (TX 10, TX 15, TX 20, TX 25, TX 27, TX 30), VL964VDE8D (188 x 364 x 30)

VL964VDE8D

Modul SOS pentru 964VDE8D

• material suport: spuma de polietilena de joasa densitate

UNIOR

621805	B 188	L 364	H 30	56	IV	1	31,13
--------	-------	-------	------	----	----	---	-------

964VDE8E

Set de surubelnite tubulare izolate la 1000 V in modul SOS

• material suport: spuma de polietilena de joasa densitate

1000V IEC 60900



UNIOR

621808	5.5 - 13 / 6	934	IF	1	522,50
--------	--------------	-----	----	---	--------

629VDEBTBI (5.5, 6, 7, 8, 10, 13), VL964VDE8E (188 x 364 x 30)

VL964VDE8E

Modul SOS pentru 964VDE8E

• material suport: spuma de polietilena de joasa densitate

UNIOR

621807	B 188	L 364	H 30	56	IV	1	31,13
--------	-------	-------	------	----	----	---	-------