

# Composition VDE, premium

1018A




















## Profils



## Description produit

It is made for the most demanding high voltage work. The set is safely stored in a folder with handles, and larger pieces can be stored either in the side pouches or inside of a large ultra durable wheeled bag. The sturdy bag handle provides all the mobility you need.

Nom du produit	SKU	Article	Dimensions	Quantité
Composition VDE, premium	628819	1018A		42

Nom du produit	SKU	Article	Dimentions	Quantité
Sacoche à outils textile équipée de		1113	460x270x400	1
Clés à fourche isolées VDE		110/2VDEDP	10, 13, 14, 17, 19, 22	6
Clé polygonale contre-coudée isolées VDE		180/2VDEDP	10, 13, 14, 17, 19, 22	6
Cliquet réversible isolé 1/2"		190.1AVDEDP	1/2"	1
Rallonge longue 1/2" isolée VDE		190.4/2VDEDP	1/2"x125, 1/2"x250	2
Carré coudé 1/2" isolé VDE		190.5/2VDEDP	250	1
Douille 1/2" isolée, pans longs		190/2LVDEDP	10, 11, 12, 13, 14, 17, 19, 22, 24	9
Couteau isolé VDE		385AVDEDP	180	1
Couteau à dégainer les câbles		385H	4 - 28	1
Pince universelle gainage BI isolée VDE		406/1VDEBI	180	1
Pince multiprise entrepassée double crémaillère gainage BI isolée VDE		447/1VDEBI	240	1
Pince coupante diagonale démultipliée gainage BI isolée VDE		466/1VDEBI	180	1
Pince coupante POWERSHARK		467SHARK/4P	250	1
Pince à dénuder gainage BI isolée VDE		478/1VDEBI	160	1
Pince électricien multi-fonctions gainage BI		514/1BI	160	1
Coupe câbles gainage BI isolés VDE		580/1VDEBI	230	1
Tournevis isolé VDE 1000V TBI électricien pour vis à fente		603VDEETBI	0.4 x 2.5x75, 0.8 x 4.0x100, 1.0 x 5.5x125, 1.2 x 6.5x150	4
Tournevis isolé VDE 1000V TBI pour vis à empreinte PHILLIPS		613VDEETBI	PH1x80, PH2x100	2
Tournevis détecteur de tension 220-250 volts		630VDE	0.6 x 3.5x180	1

\* Les images des produits ne sont pas contractuelles. Toutes les dimensions sont en mm, les poids en grammes.