

# 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
Sacoche à outils textile équipée de		1113	460x270x400	1

Nom du produit	SKU	Article	Dimensions	Quantité
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 dénuder 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		603VDETB	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		613VDETB	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.