

Гарнитура алати

1000T




























Profiles



Product features

- Дизајнирани за основно одржување на електро инсталации.

Product name	SKU	Article	Dimensions	Quantity
Гарнитура алати	609330	1000T	-	53
Двостран вилушкаст клуч		110/1	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 26, 25 x 28, 27 x 32	12
Имбус клуч топчест		220/3S	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10	9

Product name	SKU	Article	Dimensions	Quantity
Прилагодлив клуч		250/1	200	1
Комбинирана клешта		406/1VDEBI	160	1
Електро комбинирки клешти		420/1VDEBI	180	1
Клешти за кабелски папучи		425/4AB	1.5 - 6x240	1
Изолирани клешти папагалки		447/1VDEBI	240	1
Сечици странични		466/1VDEBI	180	1
Клешти за отстранување изолација од жица		478/1VDEBI	160	1
Шпицести клешти прави		508/1VDEBI	170	1
Шпицести клешти криви		512/1VDEBI	170	1
Повеќенаменски електричарски клешти		514/1BI	160	1
Ножици за сечење кабли VDE BI		580/1VDEBI	230	1
Одвртка изолирана плосната за Електричари , VDE TBI изведба		603VDE TBI	0.4 x 2.5x75, 0.5 x 3.0x100, 0.8 x 4.0x100, 1.0 x 5.5x125, 1.2 x 6.5x150, 1.2 x 8.0x175	6
Одвртка крстач (PH) изолиран, VDE TBI изведба		613VDE TBI	PH0x60, PH1x80, PH2x100	3
Тестер на напон 220 -250		630VDE	0.5 x 3.0x140, 0.6 x 3.5x180	2
Избивач		641/6	5	1
Плоснат секач		660/6	150	1
Секач за електричари		665/6A	250x12	1
Метро		710P	3 m	1
Пила		750B	400	1
Плосната турпија, груба, со рачка		760HB	200	1
Полукружна турпија со рачка, груба		761HB	200	1
Браварски чекан		812	300	1
Чекан за камен		817	1000	1
Пластичен чекан		820	40	1

* Сликите на производите се симболични. Сите димензии се во мм, тежината е во грамови. Сите наведени димензии може да се разликуваат во ниво на толеранција