

Informazione prodotto

98 99 15





Valigia portautensili "BIG Twin Move RED" Competenza elettrica

















































- Versione resistente all'usura in materiale ABS, rossa, dotata di una gamma di utensili KNIPEX per lavori su impianti elettrici, in conformità a DIN EN/IEC 60900
- In totale 95 opzioni di inserimento
- Portata max.: 30 kg
- Capacità 38 litri
- Maniglia telescopica incassata sul fondo e due ruote da skate esterne, leggere e scorrevoli
- Rimane aperta in tutte le posizioni grazie ai supporti di rallentamento posti su entrambi i lati e dotati di cerniere, con angolo liberamente impostabile
- Apertura da un lato o da entrambi i lati; fondo e coperchio si possono aprire indipendentemente l'uno dall'altro
- Sezione per etichetta con due adesivi per etichettatura individuale
- Telaio in alluminio tutt'intorno con telaio fisso, stabile e correabile da entrambi i lati, con molteplici possibilità di innesto grazie a asole elastiche e dodici piccole tasche
- Cerniere metalliche
- Serratura con combinazione a tre cifre per la chiusura sicura della valigia
- Ogni due serrature a scatto in metallo per il fissaggio del coperchio e del fondo
- Comparto portadocumenti estraibile e pannello portautensili estraibile in PP a camera cava resistente allo sporco con 13 tasche portautensili
- Fondo con altezza di 58 mm, con pannello di copertura con 6 ulteriori ampie tasche portautensili, e suddivisione tramite inserti flessibili
- Dimensioni esterne (l x h x p): 520 x 435 x 290 mm dimensioni interne (l x h x p): 490 x 370 x 110/100 mm
- IEC 60900, DIN EN 60900

Generico	
Art. No.	98 99 15
EAN	4003773084341
Peso	15.095 g
Dimensioni	432 x 317 mm
REACH conformità	non contiene SVHC
RoHS conformità	non applicabile

Caratteristiche tecniche	
Larghezza esterna (interna)	520 mm (490 mm)
Altezza esterna (interna)	435 mm (370 mm)
Profondità esterna (interna)	290 mm (110 mm) / (100 mm)

Fornitura	
08 26 145	x Pinza universale con testa a punta (145 mm) ⚠ 1000V 
11 06 160	x Pinza spelacavi con molla di apertura universale (Ø 5,0 mm / 10,0 mm²) ⚠ 1000V 
87 26 250	x KNIPEX Cobra® VDE Pinza regolabile di nuova generazione per tubi e dadi, isolata (2" / 46 mm) ⚠ 1000V 
95 16 200	x Cesoa per cavi con doppio tagliente (Ø 20 mm / 70 mm²) ⚠ 1000V
98 00 10	x Chiave a forchetta (10 mm) ⚠ 1000V 
98 00 13	x Chiave a forchetta (13 mm)

Fornitura	
	⚡ 1000V 
98 00 14	x Chiave a forchetta (14 mm) ⚡ 1000V 
98 00 17	x Chiave a forchetta (17 mm) ⚡ 1000V 
98 00 19	x Chiave a forchetta (19 mm) ⚡ 1000V 
98 00 22	x Chiave a forchetta (22 mm) ⚡ 1000V 
98 01 10	x Chiave poligonale (10 mm) ⚡ 1000V 
98 01 13	x Chiave poligonale (13 mm) ⚡ 1000V 
98 01 14	x Chiave poligonale (14 mm) ⚡ 1000V 
98 01 17	x Chiave poligonale (17 mm) ⚡ 1000V 
98 01 19	x Chiave poligonale (19 mm) ⚡ 1000V 
98 01 22	x Chiave poligonale (22 mm) ⚡ 1000V 
98 20 25	x Giraviti per elettricisti per viti con intaglio (0,4 x 2,5 x 75 mm) ⚡ 1000V 
98 20 40 SL	x Giraviti per elettricisti (Slim) per viti con intaglio (0,8 x 4 x 100 mm) ⚡ 1000V 
98 20 55 SL	x Giraviti per elettricisti (Slim) per viti con intaglio (1,0 x 5,5 x 125 mm) ⚡ 1000V 
98 20 65 SL	x Giraviti per elettricisti (Slim) per viti con intaglio (1,2 x 6,5 x 150 mm) ⚡ 1000V 
98 24 01 SL	x Giraviti per elettricisti (Slim) per viti con impronta a croce Phillips® (PH1 x 80 mm) ⚡ 1000V 
98 24 02 SL	x Giraviti per elettricisti (Slim) per viti con impronta a croce Phillips® (PH2 x 100 mm) ⚡ 1000V 
98 25 01 SL	x Giraviti per elettricisti (Slim) per viti con impronta a croce Pozidriv® (PZ1 x 80 mm) ⚡ 1000V 
98 25 02 SL	x Giraviti per elettricisti (Slim) per viti con impronta a croce Pozidriv® (PZ2 x 100 mm) ⚡ 1000V 
98 40	x Leva a T con impugnatura fissa con attacco quadro 1/2" (165 mm) ⚡ 1000V 
98 42	x Leva a cricchetto reversibile con attacco quadro 1/2" (5 - 50 NM in 0,25 Nm-Schritten) ⚡ 1000V 
98 45 125	x Prolunga con attacco quadro interno/esterno 1/2" (+ 125 mm) ⚡ 1000V  
98 45 250	x Prolunga con attacco quadro interno/esterno 1/2" (+ 250 mm)

Fornitura	
	⚠ 1000V  
98 47 10	x Chiave a bussola per viti esagonali con attacco quadro interno 1/2" (10 mm) ⚠ 1000V  
98 47 11	x Chiave a bussola per viti esagonali con attacco quadro interno 1/2" (11 mm) ⚠ 1000V  
98 47 12	x Chiave a bussola per viti esagonali con attacco quadro interno 1/2" (12 mm) ⚠ 1000V  
98 47 13	x Chiave a bussola per viti esagonali con attacco quadro interno 1/2" (13 mm) ⚠ 1000V  
98 47 14	x Chiave a bussola per viti esagonali con attacco quadro interno 1/2" (14 mm) ⚠ 1000V  
98 47 17	x Chiave a bussola per viti esagonali con attacco quadro interno 1/2" (17 mm) ⚠ 1000V  
98 47 19	x Chiave a bussola per viti esagonali con attacco quadro interno 1/2" (19 mm) ⚠ 1000V  
98 47 22	x Chiave a bussola per viti esagonali con attacco quadro interno 1/2" (22 mm) ⚠ 1000V  
98 47 24	x Chiave a bussola per viti esagonali con attacco quadro interno 1/2" (24 mm) ⚠ 1000V  
98 52	x Coltello per elettricisti (185 mm) ⚠ 1000V
98 53 03	x Coltello spelacavi (155 mm) ⚠ 1000V
98 64 02	x Pinza di serraggio in resina sintetica ⚠ 1000V 
70 06 160	x Knipex Tronchese laterale per meccanica (160 mm) ⚠ 1000V 
98 25 02 SLS	x Knipex Giraviti (Slim) PlusMinus Pozidriv® (PZ/S2 x 100 mm) ⚠ 1000V 
Accessori	
98 99 15 LE	Valigia portautensili "BIG Twin Move RED" senza utensili,

Con riserva di modifiche tecniche e salvo errori