

## **Telecommunication tool bag**



For telecommunications and electrical engineers. Roll-up bag made of hard-wearing polyester fabric. With practical, adjustable quick-release fastener. Equipped with eight pliers and three screwdrivers. Pliers with chrome-plated heads and two-tone multi-component covers. Screwdrivers VDE-tested according to DIN EN 60900 1000V. Dimensions, opened (L x H ): 450 x 290 mm. Scope of delivery:  $1 \times 1105 160$  KNIPEX wire stripper with opening spring, universal (Ø 5.0 mm / 10.0 mm<sup>2</sup>),  $1 \times 0305 160$  KNIPEX combination pliers (For flat and round material),  $1 \times 2505 160$  KNIPEX flat round nose pliers with cutting edge (radio pliers) (For fine gripping and cutting),  $1 \times 982401$  KNIPEX screwdriver for Phillips® crosshead screws (PH1),  $1 \times 982025$  KNIPEX screwdriver for slotted screws (4.0 mm),  $1 \times 7005 140$  KNIPEX side cutter,  $1 \times 6705 140$  KNIPEX power end cutter,  $1 \times 3115 160$  KNIPEX gripping pliers (needle nose pliers),  $1 \times 3015 160$  KNIPEX long nose pliers,  $1 \times 3035 160$  KNIPEX long nose pliers,  $1 \times 305 160$  KNIPEX long nose pliers,  $1 \times 305 160$  KNIPEX long nose pliers,  $1 \times 305 160$  KNIPEX long nose plier

- For telecommunications and electrical engineers
- Roll-up case made of hard-wearing polyester fabric
- With practical, adjustable quick release fastener
- Equipped with eight pliers and three screwdrivers

Products for the electronic industry





- Pliers with chrome-plated heads and two-colour multi-component covers
- Screwdrivers VDE-tested according to DIN EN 60900 1000V
- Dimensions, opened (L x H ): 450 x 290 mm

item number	WL46982
model	00 19 41
manufacturer	KNIPEX
manufacturer item number	00 19 41
scope of supply	1 x 03 05 160 1 x 11 05 160 /
	1 x 25 05 160 1 x 30 15 160 /
	1 x 30 35 160 1 x 31 15 160 /
	1 x 67 05 140 1 x 70 05 140 /
	1 x 98 20 25 1 x 98 20 40 /
	1 x 98 24 01
order unit	1 set
content unit	1 set
RoHS conform	no
VDE	no
ESD safe	no

Products for the electronic industry

