

Tool case for photovoltaics including tools



Tool case for photovoltaics. Equipped with tools for photovoltaics. Without crimp inserts - for individual equipment - please order separately (see art. no. 97 49..). With assembly tool (Allen key) for changing the crimp dies. Impact-resistant plastic case. Foam insert with recesses for holding the tools, crimp dies and positioning aids. Dimensions, outside (W x H x D): 345 x 80 x 280 mm. Scope of delivery: 1 x 12 12 11 KNIPEX precision stripping pliers with shaped blades (1.5 - 6.0 mm²), 1 x 95 16 165 KNIPEX cable shears (Ø 15 mm / 50 mm²), 1 x 97 43 200 KNIPEX crimping system pliers for exchangeable crimping dies,

- Equipped with tools for photovoltaics
- Without crimp dies - for individual assembly - please order separately (see Art. No. 97 49..)
- With assembly tool (Allen key) for changing the crimp dies
- Impact resistant plastic case
- Foam insert with recesses for holding the tools, crimp dies and positioning aids
- Dimensions, outside (W x H x D): 345 x 80 x 280 mm

Item no.	WL62056
Model	97 91 01
Manufacturer	KNIPEX
Manufacturer article no.	97 91 01
GPSR manufacturer data	KNIPEX-Werk Oberkamper Strasse 13 DE-42349 Wuppertal-Cronenberg www.knipex.de
Length	345 mm
Width	280 mm
Height	80 mm
Depth	280 mm
Length with packaging	345 mm
Width with packaging	280 mm
Height with packaging	80 mm
Volume with packaging	7.728 dm ³
Scope of delivery	1x 12 12 11 1x 95 16 165 1x 97 43 200
Sales unit	1 piece
Content unit	1 piece
RoHS compliant	no
VDE	no
ESD compliant	no
Type of pliers	crimping tool