

PRODUCT INFORMATION

KEB 3550 crimping pliers

KEB 3550 Crimping pliers for pressing uninsulated and insulated conductor end sleeves up to 50 mm2



Benefits Unique mechanism reduces the manual force from 450 N to 250 N Handles suit both large and small hands Locking function that is released only after completion of the pressing operation Tested for a minimum of 80,000 pressings

Application range

Mini-force tools for pressing insulated and non-insulated conductor end sleeves from 35 - 50 mm²

Product features

Emergency release, if the pressing operation needs to be interrupted

Technical Data Classification ETIM 5:	ETIM 5.0 Class-ID: EC000168 ETIM 5.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000168 ETIM 6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection
Note:	Crimping profile: Particular developed form in the style of a W- crimp

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

	Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
st Up 2024 oduc oduc ou ca	61791095	KEB 3550	35 - 50	trapezoid	0.5	220	1
Last Update (23.04.2024) ©2024 Lapp Group - Technical changes rese Product Management www.lappkabel.de You can find the current technical data in the PN 0456 / 02_03.16							
e (23 p Gra nage d the							
.04.2 oup - omen omen 3.16							
2024 Tec It ww							
) m.la echn							
al ch ppka lical (
ange Ibel.c data							
in th							
arved corresponding data sheet.							
ondi							
ng d							
ata s							
shee							

KEB 3550 crimping pliers