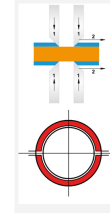
## **12 12 11 Precision Insulation Stripper** with adapted blades





- Form-fit stripping also of difficult-to-remove insulating materials made of PTFE, silicone, Radox<sup>®</sup>, Kapton<sup>®</sup> and rubber; multi-layer too
- A second pair of blades holds the remaining insulation reliably in place
- Replaceable shaped blade adapted precisely to the respective conductor cross-section
- With length stop for constant stripping length during repetitive work
  Pliers body: steel
- Blade: special tool steel, oil-hardened
- For solar cables, specially adapted to multi-layered and RADOX<sup>®</sup> insulations
- With additional cable support for a better centring of multi-layer insulated conductors in the stripping profiles



## Precisely and reliably

Two pairs of blades (1) cut the insulation to a complete extent. Then the blade pairs move apart, and thus the insulation is removed form-fit (2). The pliers open automatically after the stripping procedure.

ww

## Principle of operation with adapted blades

Properly and precise stripping with an annular cut through the complete insulation. This is particularly important with conductors, which must be stripped precisely.

This works without any problem even with difficult insulating materials made of PTFE, Radox® and multilayer insulations.

Article No.	12 12 11	
EAN	4003773062998	
Pliers	burnished	
Handles	with multi-component grips	
Stripping capacities in square millimetres mm²	1,5 / 2,5 / 4,0 / 6,0	
AWG	15 - 10	
Length mm	195	
Net weight g	449	



Precise cutting of the insulation to a complete extent



Positive stripping thanks to precise shape of the blades

technical change and errors excepted



**Spare Parts** 

Article No.	EAN	
12 19 11	4003773063001	1 set of spare blades for 12 12 11
12 19 91	4003773079439	Set of springs for 12 12 xx with adapted blades

Accessories

Article No.	EAN	
12 19 90	4003773078982	Length stop for 12 12 xx with adapted blades