

Strip All

# STRIPPING TOOL FOR ROUND AND FLAT CABLES

- Usable for a wide range of applications from building services to industrial use
- Working range with round cables: up to
- Working range with flat calbes: up to 15 mm width
- Extra blade for longitudinal cut
- · Can be stored in any tool handle
- · Durable and robust

### **GENERAL INFORMATION**

STRIP ALL is a stripping tool for cable sheathings and conductor insulations of round and flat cables. This tool is suitable for a wide range of applications from building services to industrial use.

STRIP ALL has an extra blade for longitudinal cut

and two stripping notches with length stop for stripping conductors

STRIP ALL can be used for round cables with a diameter up to 15 mm and flat cable with a maximum width of 15 mm

### **TECHNICAL INFORMATION**

Working range - round cables: 4 - 15 mm ∅ Working range - flat calbes: max. 15 mm width (e.g. YDY, NYM-I)

Working range - flexible conductors: 1,5 - 50 mm<sup>2</sup> Working range -solid conductors: 1,5 and 2,5 mm<sup>2</sup> Body: Polyamid (PA)

Blades: Special steel, hardened and tempered

Weigth: 48 g

## **APPLICATION AND USE**

- USE Remove sheathing of round cable: Open the closing catch and open the tool. First position the stripper around the cable and close half-shells.
  - Squeeze with befitting pressure and turn the tool right and left.
- Afterwards detach the cable sheathing with the scales slightly pressed.
- USE Wire stripping:

First choose the correct size of stripping notch. Insert the wire into the tool and squeeze the cable.

Afterwards detach the cable from the tool. The length stop can be removed to strip longer sections and it can be fixed in the opposite half-shell for left hand use.

- WARNING: Never use the tool on or near live electrical circuits!
- APPLICATION:
  - cables for building installations
- wet room cables
- telefone cables
- solar cables
- sensor cables
- energy cablesdata and coax cables
- video cables
- flat installation cables











### NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



Perfektastraße 55, 1230 Wien, Austria, Tel +43 (0) 1 / 867 29 07 Fax +43 (0) 1 / 867 29 93, E-Mail office@tech-masters-trading.com



