

# Robust-A

Professional scissors with a Special Steel frame for high resistance and long life.

Ergonomic and dual-compound plastic handles: glass fibre reinforced Polyamide and inserts of soft Rubber.

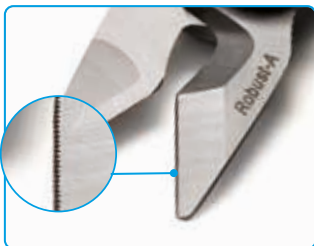
The anti-loosening pivot and bevelled profile allow the accurate and consistent alignment of the blades.

High hardness blades (58 HRC) and an anti-slip serrated edge for making precise cuts even on more difficult materials.

Shaped groove for cutting conductor up to 50 mm<sup>2</sup>.

Supplied with carry case and swivel belt hook.

Special Steel frame for high resistance and a long life



Micro serrated blade



Anti-loosening pivot



Dual-compound material



Case with swivel belt hook

## SC5X

### PROFESSIONAL SCISSORS SC RANGE

For flexible conductors Cu-Al



**Professional scissors with a Special Steel frame for high resistance and a long life.**

Extremely lightweight and robust for safe, easy handling and comfort. Easy cutting of conductors upto 50 sqmm using the shaped grooves in each blade. Safe and easy operation even when wearing work gloves.



#### Main Features

**Cutting Capacity** for flexible conductors Cu - Al up to max section 50 sqmm

#### Dimensions mm

<b>Length</b>	162
<b>Width</b>	77
<b>Height</b>	18
<b>Weight g</b>	121



## SC6X

### PROFESSIONAL SCISSORS SC RANGE

For flexible conductors Cu-Al



Weighing only 86 grams these lightweight scissors feature tapered blades and ergonomically shaped handles to aid speed of operation and consistent results.

The design of the blades allows the scissors to be used in confined spaces and affords the user minimum effort when cutting conductors.

Handles have an integrated crimping system for end sleeves.



#### Main Features

**Cutting Capacity** for flexible conductors Cu - Al up to max section 50 sqmm

#### Dimensions mm

<b>Length</b>	153
<b>Width</b>	73,6
<b>Height</b>	18
<b>Weight g</b>	86

