Schleuniger



CenterStrip 1000 CenterStripping Unit

- New controller with touchscreen and multilingual navigation
- Simplified operation and communication
- Safety circuit interface to base machine
- Optimized machine cycle with status monitoring
- Increased flexibility regarding customer requirements

STATIONS

CenterStrip 1000

Application Range | Function

The CenterStrip 1000 is designed to precisely strip insulation windows from wires and multilayer cables ranging from $0.5-10~\rm mm^2~(20-8~\rm AWG)$. Short cycle times, simple operation and easy integration make the CenterStrip 1000 an ideal add-on to automatic wire processing systems such as cutting machines or cut & strip machines. The CenterStrip 1000 completely removes the insulation at programmed positions along the wire. Precise manufacturing of wire specific blades prevents damage to conductor strands. All common insulation types can be processed.

Technical Specifications	
Wire cross section	0.5 – 10 mm² (20 – 8 AWG) (Bigger cross sections on request)
Cycle time	Max. 550 ms
Stripping length	5 – 38 mm (0.2 – 1.4") other sizes on request
Max. O.D.	10 mm (0.39")
Power supply	230 V, 50 Hz
Pneumatic connection	5 – 8 bar (75-115 psi), not oiled, dry and filtered compressed air
Dimensions (L x W x H)	1200 x 710 x 1450 mm (47.3 x 28 x 57")
Weight	110 kg (242 lbs.)
Compatibility	Not compatible with CrimpCenter 36 S and 36
CE–Conformity	The CenterStrip 1000 fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.
Important Notice	Schleuniger recommends that wire samples be submitted in cases where there is doubt as to the processing capabilities of a particular machine.

schleuniger-na.com To Be Precise.