



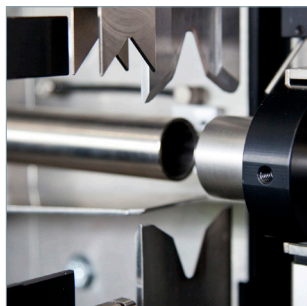
## **MegaStrip 9650** **Automatic Cut & Strip Machine**

- Two powerful machine versions with additional processing options for a wide range of large cable applications
- Schleuniger's patented multiple blade position cutter head for multi-step operations
- SmartBlade™ system with cartridges and libraries for quick changeover of complete blade sets
- Dynamic and powerful transport units offer unparalleled speed and stripping power
- Up to two independent inkjet printers positioned downstream of the cutting head in order to eliminate cable waste.
- Two powerful machine versions with additional processing options for a wide range of large cable applications

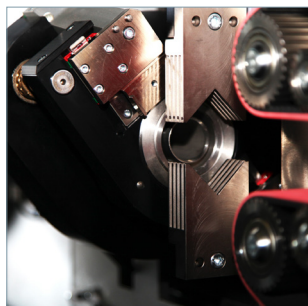
# CUT & STRIP

# MegaStrip 9650

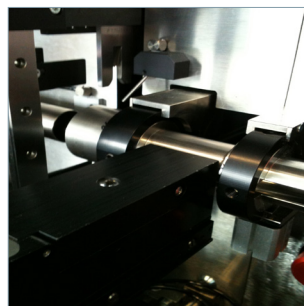
## MegaStrip 9650 - In a class of its own



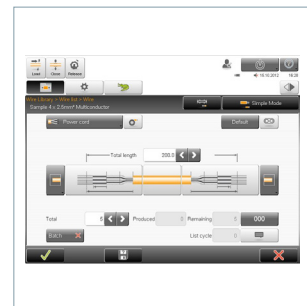
Indexing cutter head with multiblades



Rotary incision unit, Schleuniger RX-technology



Print-head position after cut axis



10" color touch screen

Technical specifications	
Max. Cable Diameter	35 mm (1.38")
Max. Cable Cross Section	Standard 120 mm <sup>2</sup> (4/0 AWG) Optional 240 – 300 mm <sup>2</sup> (MCM 300) both depending on cable type
Cable Length Standard Mode	150 – 999'999 mm (standard)
Short Mode	225 – 999'999 mm (configuration 2 inkjet) < 150 mm (standard) (6") < 225 mm (configuration 2 inkjet) (8.8")
Stripping Length Left / Right	< 999'999 mm
Max. Pull Off Length Left Side	220 mm (standard) (8.6")
Right Side	300 mm (configuration 2 inkjet) (11.8") 360 mm (standard) (14.1")
Max. Transport Speed	3 m/sec
Blade Cartridges Cartridge Grids	Standard, quick changeable 2 x 56 mm 4 x 28 mm 56 + 2 x 28 mm Customized on request
Interfaces	Ethernet, USB, RS 232, pre-/postprocessing interface, hotstamp, 2 x inkjet, foot pedal, ESC 1000
Power Supply	Connection 2L + N 200 - 240 VAC 3L 200 - 240 VAC
Air Supply	Required 6 bar
Dimensions (L x W x H)	1'590 x 1'030 x 1'365 mm over all (63" x 41" x 54")
Weight	M version 435 kg MR version 463 kg