

2009
Oct



productronica

Schleuniger
To Be Precise.

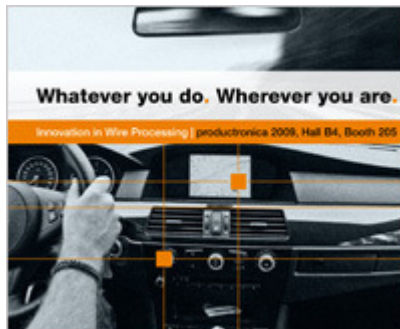
SchleunigerNews

info@schleuniger.ch
www.schleuniger.com

FeatureArticle

Visit us at Productronica 2009

Challenging times requires efficient and flexible production to secure your competitive advantage. We invite you to learn more about new possibilities in wire processing and to experience our new products at Productronica from 10. - 13. November in Munich, Germany. Our wire processing experts are looking forward to discuss your applications and challenges.



More than 10 new products!

For the first time, we will present our new generation machines to cut, strip and crimp wires and cables of all types. From benchtop stripping machines to fully automatic processing solutions and quality assurance systems:

- ▶ **PowerStrip 9550**
New cut & strip machine
- ▶ **CrimpCenter 36**
New fully automatic crimping machine
- ▶ **UniStrip 2300**
New benchtop stripping machine
- ▶ **JacketStrip 8310**
New benchtop stripping machine for out-of-round cables
- ▶ **New RX technology**
70% productivity increase for processing coaxial cables
- ▶ **StripCrimp FSC**
New ferrule stripper-crimper
- ▶ **and many more...**

Visit us at Hall B4, Booth #205

■ New PowerStrip 9550: A class of its own



PowerStrip 9550 cut & strip machine

Get to know an innovative machine concept for utmost flexibility according to your individual production needs.

The proven precision and flexibility of Schleuniger's indexing cutter head technology have now been paired with powerful servo drives, state-of-the-art electronics and standard setting user-friendliness for maximum machine output.

■ New UniStrip 2300: A new dimension in wire stripping



UniStrip 2300 stripping machine with touch screen

The portable UniStrip 2300 offers new possibilities for fast and reliable stripping of wires in a cross section range from 0.05 - 6 mm² (30 - 10 AWG). Next to precision mechanics, short cycle times and excellent accessibility for short break-out lengths, the new stripping machine comes with an intuitive colour touch screen for user-friendliness formerly unknown in this machine class.

High accuracy of set values and precise adjustment possibilities make the UniStrip 2300 extremely reliable. First customer tests have shown that its very user-friendly operation paired with mechanical precision and short cycle times results in significantly improved productivity with higher process reliability and less scrap production.

■ RX technology: Precision meets speed



CompactStrip 9200 RX: Specialist for extremely short and thin coaxial cables

The new RX-technology is the latest advance in Schleuniger's leading rotary stripping technology. Three new models - the CoaxStrip 5300 RX, CompactStrip 9200 RX and PowerStrip 9500 RX - all incorporate this new technology and further raise the bar for high precision processing of even smallest micro-coaxial cables.

Technical innovation in incision head geometry, rotational speed, and materials used, result in significantly higher performance levels and yet another reduction in possible minimum wire cross sections for all models. The productivity increase is particularly impressive compared to the MX-predecessor models or other machines on the market.

■ New CrimpCenter 36: Flexibility meets precision



CrimpCenter 36: Economic fully automatic crimping up to 4 mm² (12 AWG)

The CrimpCenter 36 sets new standards regarding price / performance in the cross section range up to 4 mm² (12 AWG): Flexible with up to 6 processing stations, significantly higher output rates than other models in this class, compact design with low weight for 40% freight cost reduction, proven user-friendly touch screen operation, short change-over times with ToolingShuttle System (TSS), production optimization via network - and everything at a very attractive price.

Did you know?

- ➔ Schleuniger offers best care for your individual production needs with comprehensive global service products - before and after purchase
- ➔ Schleuniger Group: Change of top management