



Strip Series B300

Core

- ✓ High process reliability across the entire application range

- ✓ Article library for storing programs

- ✓ Processing of multicore cables (with jacket & conductor stripping)

- ✓ Multiple stripping & regrip

- ✓ Cable learning function to reduce programming effort and complexity

- ✓ Adaptive Incision Control (AIC) ensures reliable stripping quality, even with reduced raw material quality.

- ✓ Automatic detection of the inner conductor to identify contact and damage during the cutting and stripping process

Software upgrade to "Plus"

Ideal for:

- High volumes
- Few different cable types

Plus

- ✓ High process reliability across the entire application range

- ✓ Article library for storing programs

- ✓ Processing of multicore cables (with jacket & conductor stripping)

- ✓ Multiple stripping & regrip

- ✓ Cable learning function to reduce programming effort and complexity

- ✓ Adaptive Incision Control (AIC) ensures reliable stripping quality, even with reduced raw material quality.

- ✓ Automatic detection of the inner conductor to identify contact and damage during the cutting and stripping process

Ideal for:

- Many different cable types
- Multicore cable processing

Pro

- ✓ High process reliability across the entire application range

- ✓ Article library for storing programs

- ✓ Processing of multicore cables (with jacket & conductor stripping)

- ✓ Multiple stripping & regrip

- ✓ Cable learning function to reduce programming effort and complexity

- ✓ Adaptive Incision Control (AIC) ensures reliable stripping quality, even with reduced raw material quality.

- ✓ Automatic detection of the inner conductor to identify contact and damage during the cutting and stripping process

Software upgrade to "Ultra"

Ideal for:

- Reliable processing performance
- Reduced training and programming effort

Ultra

- ✓ High process reliability across the entire application range

- ✓ Article library for storing programs

- ✓ Processing of multicore cables (with jacket & conductor stripping)

- ✓ Multiple stripping & regrip

- ✓ Cable learning function to reduce programming effort and complexity

- ✓ Adaptive Incision Control (AIC) ensures reliable stripping quality, even with reduced raw material quality.

- ✓ Automatic detection of the inner conductor to identify contact and damage during the cutting and stripping process

Ideal for:

- Applications that don't tolerate contact with the inner conductor