

J. PECHER ENGINEERING

WE FOCUS
ON QUALITY

PR3 **EVOLUTION** 



Premium quality technology High-performance and reliability for you

You place high demands on our cable stripping machines?
If so, then take a look at the technical data and features of our PR3 Evolution.
Place your trust in proven efficiency and reliability.

Technical data at a glance:

Motor output
4kW / 380 V

Cutting speed
44m / min

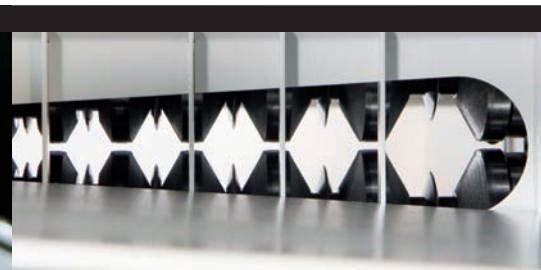
Working area
1,5 mm² – Ø 90 mm

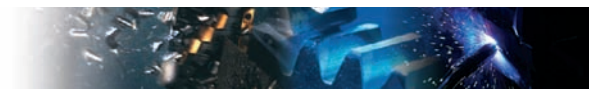
Weight
approx. 700 kg

Dimensions
W 1000 x L 1800 x H 1520 mm

Finish Ral
Ral 7037 / 7035

Technical changes reserved for States





High quality cable stripping machine in a class of its own Durable and efficient for you

Popular and proven:

our cable stripping machine is convincing thanks to its perfected technology.

For more than 25 years, we have relied on an ingenious system with high-grade components.

Allow the uncompromising quality, efficiency and reliability to convince you.

Take a look at the PR3 Evolution and see for yourself.

Our PR3 Evolution.

Your benefits:

- Perfected technology: a durable, reliable cable stripping machine
- Strips up to 80% of all cable diameters with one machine setting
- Great time and cost savings
- All parts manufactured in-house
- Control elements from renowned manufacturers
- No-maintenance storage
- Easy to operate cable stripping machine: quickly and infinitely adjusted via hand wheel
- The cable stripping machine's cutter and feed rollers can be replaced individually
- Cables are force-guided and slit open from both sides
- Automatic cutter cleaning
- High level of safety of our cable stripping machine

Technical advantages at a glance:

- Cable stripping machine with 12 tracks for efficient working
- Sturdy, welded construction of the cable stripping machine
- 24 disc cutters from hardened tool steel
- Tempered steel feed plates
- Stainless steel machine table
- Galvanized machine frame and panels
- Precisely milled sliding guides
- Double pendulum bearing
- Reverse gear foot switch
- Squeeze facility for solid cables
- Powered upper and lower cutters





J. PECHER ENGINEERING

PR3 EVOLUTION



J. PECHER GMBH
ENGINEERING

Zeppelinstraße 3
89160 Dornstadt
Germany

Fon +49 7348 - 2 11 05
Fax +49 7348 - 2 17 40

info@pecher-maschinenbau.de
www.pecher-maschinenbau.de