





Press technology of a new generation

With the pressing unit ECO203 you are well-prepared for the future. The improved design makes the handling easier, e.g. thanks to the smaller handle diameter. Furthermore, with only a length of 397 mm it is 33 mm smaller than its predecessor and weighs only 3.2 kg. The ECO203 - just as the battery driven ACO203 - is usable for the complete range of metal pipes up to 54 (108) mm and plastic pipes up to 110 mm. The ECO203 can be supplied in many worldwide power supply specifications.

 Metal up to 54 (108) mm
Plastic up to 110 mm

 Low weight

 Small tool dimensions

 Illumination of the press area

Vorteile:

- Even lighter than its predecessor - only 3.2 kg (approx. 20 % savings in weight*)
- More ergonomic thanks to smaller handle diameter
- Illumination of the press area for safe working
- Maintenance interval of 2 years - without limited numbers of press cycles thanks to press force monitoring in the device itself

novopress

* in comparison to its predecessor ECO202

Comfort-Line Pressing Unit ECO203

Even fit for future - proven technology meets innovative comfort features

Besides the proven features, e.g. the automatic pressing cycle, back stroke included, or the automatic motor switch off after a successfully carried out pressing, the illumination of the press area is an additional comfort and performance feature of the ECO203. This ensures a high level of operator safety.

With an inserted jaw the tool is balanced in its weight and is easy to handle. The implemented diagnostic function makes it possible to get information about the last pressings during maintenance work in our service workshops.

The implemented illumination of the press area makes working, even in difficult lighting conditions, easier.



Technical Data ECO203

Dimensions:	up to dimension 54 (108) mm metal pipe / up to dimension 110 mm plastic pipe
Weight:	3.2 kg
Length:	397 mm
Width:	75 mm
Height:	113 mm
Power consumption:	450 W
Piston force:	32 kN
Piston stroke:	40 mm



Compatible press jaws and press collars