






The all-round talent even for big dimensions up to 108 mm


The pressing tool ACO203XL sets new standards in the area of compatible pressings. Versatile applicable - 12-108 mm for metal applications resp. 14-110 mm for plastic applications.

In comparison to its predecessor its handling is easier due to considerable savings in weight - only 3.9 kg. It is possible to use all authorised compatible jaws in the market with this tool. The XL-pressing tool of the new generation 203 makes faster pressings possible and achieves 40 % more pressing cycles per battery charge* due to its higher efficiency.







 Metal up to 108 mm
Plastic up to 110 mm

 40 % more pressings per battery charge*

 Status indicated by LED Display

 Rotatable head

Advantages:

-  Lighter and handier*
-  12-108 mm with only one pressing tool (all materials)
-  40 % more pressings per battery charge
-  Rotatable head
-  Back stroke limitation - faster pressings with compatible jaws by an adaptable piston stroke
-  Less need for maintenance due to new motor technology

novopress

* In comparison to its predecessor ACO202XL

The new pressing tool can be used in combination with the adaptor jaws ZB221 and ZB222 for applications in big dimensions (64-108 mm). For applications, which do not need the entire stroke of 80 mm, the tool is equipped with a back stroke limitation in order to adapt the stroke to 40 mm and to save time. All authorised compatible jaws in the market can be used with the ACO203XL. The new pressing tool is even handier and easier to use thanks to savings in weight of 15 % and a shorter body of 2.7 cm*.

The rotatable head of the ACO203XL makes it easier to work in narrow installation situations. The finger protection as well as the manual retention bolt and the visual error indication are providing the necessary safety required while working with this tool.

The finger protection and the visual error indication, which is implemented in the start button, provide the necessary safety while working.



Technical Data ACO203XL

Dimensions:	up to dimension 108 mm metal pipe / up to dimension 110 mm plastic pipe
Weight incl. battery:	3.9 kg
Length:	460 mm
Width:	83 mm
Height:	113 mm
Power consumption:	450 W
Piston force:	32 kN
Piston stroke:	80 mm (optionally 40 mm)
Battery:	18 V / 3.0 Ah Li-Ion
Battery capacity**:	up to 250 press cycles
Charging time:	60 min.

** depending on material, dimension and stroke adjustment



Compatible to all authorised press jaws in the market.



Adaptor jaws ZB221 and ZB222

* In comparison to its predecessor ACO202XL

We reserve the right to make technical modifications.