

The new pressing tool ACO202 offers innovations in many attributes. With the powerful Li-Ion battery you can perform twice the number of press connections as with the previous model, with just half the weight. Furthermore, the electronic bolt retention and the optical failure detection make working more safe. The logbook allows a quick and reliable service in case of a damage. The lower weight, the slim design, and the faster pressing speed allow a fatigue-proof and ergonomic working even in narrowest installation environments.

The pressing tool has an automatic press cycle. From the begging of the deformation of the fitting, the tool will finish the press cycle, even if the start button is not longer pushed. At the end of the press cycle the motor will be switched-off automatically and the piston returns to its starting position. An additional release button ensures a high degree of user safety by an always possible interruption of the press cycle.

The ACO202 fits to all compatible press jaws from Novopress since 1972 and forms a perfect unit with them. With mounted jaw, the tool is exactly balanced in the grip area and so it is comfortable and safe to handle.



Technical Data ACO202

Dimensions:	up to 54 mm metal pipe (up to 108,0 mm depending on system) up to 75 mm plastic pipe (up to 110 mm depending on system)
Weight incl. Battery:	3,3 kg
Length:	410 mm
Width:	80 mm
Height:	125 mm
Power consumption:	400 W
Piston force:	32 kN
Piston stroke:	40 mm
Battery:	18V / 1,5 Ah Li-Ion 18V / 3,0 Ah Li-Ion
Battery capacity:	55 / 110 press cycles
Charging time:	Approx. 30 / 60 Min.

Technische Änderungen vorbehalten

