





Novopress Quality

Quality ensures your success

With our range of high quality pressing tools we provide secure solutions in the field of pressing technology.

Novopress tool features*:

- Fully automatic pressing cycle
- Log book
- Battery-empty-detection
- Illumination of the press area
- App integration

NovoCheck app

The press tools of our latest generation are equipped with Bluetooth® technology in order to offer an even wider range of service functionalities:

- Data transfer between pressing tool and app
- Possibility to check the pressing tool's current status
- Analysis of the pressing tool performance
- Integrated report function for documentation of the installation
- To be used with Novopress press tools of the latest generation: ACO103, ACO203, ACO203XL and ACO403 as well as AAP103 and AXI103



^{*} please find more information at www.novopress.com

ACO103

Equipped with Bluetooth® technology
and Topo app

Pressing range: up to 35 mm metal

up to 40 mm plastics

Weight incl. batt.: 1.7 kg

L x W x H: 320 x 98 x 72 mm **Force / Stroke:** 19 kN / 30 mm



ACO203

Equipped with Bluetooth® technology
and nove app

Pressing range: up to 54 mm M-Contour

up to 108 mm V-Contour

up to 110 mm plastics

Weight incl. batt.: 2.8 kg

L x W x H: 387 x 75 x 111 mm **Force / Stroke:** 32 kN / 40 mm



Pressing tools

ECO203

Pressing range: up to 54 mm M-Contour

up to 108 mm V-Contour

up to 110 mm plastics

Weight: 3.2 kg

L x W x H: 397 x 75 x 113 mm **Force / Stroke:** 32 kN / 40 mm

EFP203

Pressing range: up to 54 mm M-Contour

up to 108 mm V-Contour

up to 110 mm plastics

Weight: 3.0 kg

L x W x H: 395 x 81 x 203 mm Force / Stroke: 32 kN / 40 mm

Pressing tools

ACO203XL

Equipped with Bluetooth® technology and nove app

Pressing range: up to 108 mm metal

up to 110 mm plastics

Weight incl. batt.: 3.9 kg

L x W x H: 460 x 83 x 113 mm Force / Stroke: 32 kN / 80 mm

(optionally 40 mm)



ACO403

Equipped with Bluetooth® technology
and
Acheck
app

Pressing range: 76.1 - 168.3 mm metal

Weight incl. batt.: 13.0 kg

L x W x H: 650 x 95 x 320 mm Force / Stroke: 120 kN / 60 mm



Axial pressing tools

AAP103

Equipped with Bluetooth® technology
and rope app

Pressing range: up to 40 mm plastics

Weight incl. batt.: 2.0 kg

L x W x H: 275 x 73 x 195 mm Force / Stroke: system related



Equipped with Bluetooth® technology 🐉 and 🗸 Check

Pressing range: up to 40 mm plastics

Weight incl. batt.: 1.8 kg

L x W x H: 273 x 69 x 119 mm Force / Stroke: system related



Sliding jaw SB203/SB204

Suitable for ACO203, ECO203, EFP203, ACO203XL

SB204: SB203: 14 - 40 mm 40 - 63 mm



Press jaws PB1

Suitable for ACO103

Metal pipe systems:

12 - 35 mm

Plastic pipe systems:

14 - 40 mm



Press jaws PB2

Suitable for ACO203, ECO203, EFP203, ACO203XL

Metal pipe systems:

12 - 54 mm

Plastic pipe systems:

16 - 50 mm



Suitable for ACO403

Metal pipe systems:

HP 76.1 - 108 mm

114.3 - 168.3 mm



Press collars / Pivoting rings

Press collars with adaptor jaw ZB221/222



Pivoting rings with adaptor jaw SZB101/201

Suitable for ACO103 (SZB101), ACO203, ECO203, EFP203, ACO203XL (SZB201)

Metal pipe systems:

15 - 35 mm M-Contour

15 - 35 mm V-Contour

Plastic pipe systems:

16 - 32 mm TH-Contour



Our service pays off for you

- Qualified service on site thanks to an international service network
- Mobile on-site service thanks to our service vehicle in Germany and parts of Europe
- Extended warranty (see www.novopress.com for further information)

Our authorized service partners and certainly our own service workshop in Neuss ensure steady and reliable operation of the pressing tools and high safety for your pressed joints.

For more information about our services or the timetable of our mobile service truck, please do not hesitate to contact us by phone +49(0)2131-288-916.

A list of our established service partners can be downloaded on our website

www.novopress.com



For more information, please visit our website!



Novopress GmbH Pressen und Presswerkzeuge & Co. KG Scharnhorststraße 1 · 41460 Neuss · Germany Tel.: +49(0)2131-288-0 · Fax: +49(0)2131-288-55 www.novopress.de · E-Mail: verkauf@novopress.de