

**PIPE CONNECTING TECHNOLOGY** 

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EACO203

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= ACO203

# Press tools & Accessories



novopress



# Novopress' press tools

Novopress pressing devices and accessories are suitable for a wide range of applications whether pipe and fittings are stainless steel, carbon steel, copper or plastic and offer you a secure solution in the area of pipe connecting technology:

### Novopress tool features\*:

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

### Pressing technology gets smart: NovoCheck-App

We work continuously on the development of new practiceoriented and up-to-date extensions of our product range. For example, the press tools of our latest generations are equipped with Bluetooth® technology in order to offer an even wider range of service functionalities:

- Data transfer between pressing unit and app
- Ability to check the pressing unit's current status
- Analysis of the press tools' log book
- Integrated report function for documentation of the installation



\* For more information please see the respective detailed product information.

# **Pressing units**

### **NOVOPRESS 32**

WORLD NOVELTY



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Pressing range: Metal up to 54 mm (M-Contour) up to 108 mm (V-Contour) Plastics up to 110 mm Product details: on page 4 Suitable accessories: page 24



Pressing range: Metal up to 54 mm (M-Contour) up to 108 mm (V-Contour) Plastics up to 110 mm Product details: on page 10

Suitable accessories: page 24



### ECO2O3

AC0103

Pressing range: Metal up to 54 mm (M-Contour) up to 108 mm (V-Contour) Plastics up to 110 mm

Plastics up to 40 mm

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Product details: on page 12 Suitable accessories: page 24

Pressing range: Metal up to 35 mm

Product details: on page 8

Suitable accessories: page 24



### EFP203

ACO203

Pressing range: Metal up to 54 mm (M-Contour) up to 108 mm (V-Contour) Plastics up to 110 mm Product details: on page 14 Suitable accessories: page 24



# ACO2O3XL (Check Check Check Pressing range: Metal up to 108 mm Plastics up to 110 mm

Product details: on page 16 Suitable accessories: page 24



ACO403 Pressing range: Metal 168.3 mm Product details: on page 18 Suitable accessories: page 24

# Axial pressing devices



### AXI103

Pressing range: Plastics up to 40 mm

Product details: on page 20



AAP103 Pressing range: Plastics up to 40 mm

Product details: on page 22

### WORLD NOVELTY

# Your wishes, our pressing device. The new Novopress 32

Discover the world novelty from Novopress – a pressing device that has been developed based on the wishes and needs of installers worldwide. Safer, more convenient, more efficient and more durable. Because sometimes more is simply more.



LED LIGHT RING Spot on! More luminosity for reliable pressing.



### THEFT PROTECTION

on the device & via app.





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Nothing gets lost: theft protection





### Our plus in theft protection

Even pressing devices are not safe from theft and unauthorised use. At least until now. Because the Novopress 32 comes with a digital solution: a locking function using a key combination and our app. Nothing gets lost here.

- Locking the device using a key combination
- Locking & unlocking the device via app



**RECHARGEABLE BATTERY** Powerful lithium-ion battery by Milwaukee



Always in dialogue: Intuitive display for a transparent device status.







installation situations.



### Welcome to the Novopress 32 Community!

Don't want to miss out on any news and promotions about the Novopress 32? Then visit our website and be a part of something big. Sign up and be one of the first to receive exclusive offers and information!





www.novopress.com/en/novopress32

\* only while stocks last!

### WORLD NOVELTY

### Spot on and press safely!

With 27 light-emitting diodes, the LED light ring provides a huge amount of luminosity. This ensures better visibility and greater safety at your job. The coloured ring also indicates whether the correct pressing force has been applied. The light intensity and duration can be set individually via the app.

- LED light ring with feedback
- Customised configuration via app

Pressing process active

Press force buildup successful

Press force buildup faulty

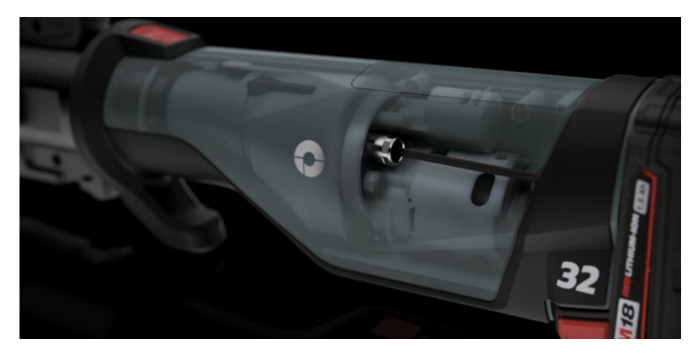


### Always in dialogue

Skilled craftsmen and pressing equipment are one team. Good communication is a must. With the Novopress 32, this exchange is not a one-way street. The scratch-resistant display, which is suitable for use on construction sites, keeps you up to date on the status of the device at all times. Use the app to exchange useful information with your pressing device.

- DISPLAY Press status, error messages, maintenance indicator, battery level & more
- APP Locking & unlocking, individual settings (operating mode, light intensity), construction site report, press curves & more





### Regular service intervals? No thanks!

A pressing machine that doesn't need to be serviced every two years - sounds too good to be true? The press force sensor on the Novopress 32 makes it possible. It ensures that the pressing force remains constant. And if a service does become necessary, the Novopress 32 will reliably let you know.

### SCOPE OF APPLICATION

- Drinking water-, gas- and heating installations, pipe installations in the refrigeration/air conditioning sector, industry and commercial applications and many more
- Suitable for all authorized jaws of other system manufacturers in the market<sup>1</sup>
- All common profiles for metal and plastic systems available

### ACCESSORIES

- Press jaws PB2
- Press collars with adaptor jaw ZB202 / ZB203
- Pivoting rings with adaptor jaw SZB201
- Charger available in many worldwide power supply specifications
- Batteries with different capacities and implemented battery-status-indication available



# Pressing unit ACO103

### Compact and high-performance efficiency

- With rotatable head
- Powerful Milwaukee<sup>®</sup> Lithium-Ion batteries for reliable performance
- Redundant switch-off and press monitoring with LED indication
- Automatic pressing cycle
- Safe handling with slip-resistant rubberized housing and ergonomic design
- Illumination of the press area for safe working
- Analysis of the pressing unit's performance via NovoCheck app

### HIGHLIGHTS



Plastic up to 40 mm



Data transfer via Bluetooth®

### MORE INFORMATION

Simply scan the QR code to find out





Please find more information about our NovoCheck app on page 2.



The LED signal located under the transparent start button gives information about the battery and the status of the pressing unit or occurred failures.



Rotatable head: Enables the best possible positioning of the cordless crimping machine.

### **Technical Data AC0103**

### **Dimensions**<sup>2</sup>: Metal pipe up to 35 mm/Plastic pipe up to 40 mm Weight without battery: 1.6 kg 320 mm Length: Width: 98 mm Height: 72 mm 240 W **Power consumption: Piston force:** 19 kN **Piston stroke:** 30 mm **Battery:** Milwaukee® M12<sup>™</sup> battery system<sup>3</sup> Battery capacity4: up to 250 pressing cycles Charging time<sup>5</sup>: 45 - 75 min.

### 1 for binding information please request your system manufacturer

2 system-dependant 3 all Milwaukee® capacities in the market can be used

### SCOPE OF APPLICATION

- Drinking water-, gas- and heating installations, pipe installations in the refrigeration/air conditioning sector, industry and commercial applications and many more
- Suitable for all authorized jaws of other system manufacturers in the market1
- All common profiles for metal and plastic systems

### ACCESSORIES

- Press jaws PB1
- Pivoting rings with adaptor jaw SZB101
- Charger available in many worldwide power supply
- Batteries with different capacities available

<sup>4</sup> depending on material, dimension and battery capacity5 depending on battery capacity



# Pressing unit ACO2O3

powered by Brushless Motor Technology

### Our efficient all-rounder for pipe installation

- Light-weight and handy
- Illumination of the press area for safe working
- Reduced need for maintenance due to modern motor technology
- Maintenance interval of two years without limited numbers of pressing cycles
- Analysis of the pressing unit's performance via NovoCheck app

### HIGHLIGHTS



up to 54 mm (M-Contour) up to 108 mm (V-Contour) up to 110 mm



Illumination of the press area



Data transfer

via Bluetooth®

### -> MORE INFORMATION

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Please find more information about our NovoCheck app on page 2.



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

- Drinking water-, gas- and heating installations, pipe installations in the refrigeration/air conditioning sector, industry and commercial applications and many more
- Suitable for all authorized jaws of other system manufacturers in the market<sup>1</sup>
- All common profiles for metal and plastic systems

### ACCESSORIES

- Press jaws PB2
- Press collars with adaptor jaw ZB202 / ZB203
- Pivoting rings with adaptor jaw SZB201
- Charger available in many worldwide power supply
- Batteries with different capacities and implemented battery-status-indication available



Compatible press jaws and collars

### **Technical Data ACO203**

Dimensions <sup>1</sup> :	Metal pipe up to 54 mm (M-Contour), resp. up to 108 mm (V-Contour)/ Plastic pipe up to 110 mm		
Weight without battery:	2.3 kg		
Length:	387 mm		
Width:	75 mm		
Height:	111 mm		
Power consumption:	450 W		
Piston force:	32 kN		
Piston stroke:	40 mm		
Battery:	Milwaukee® M18 <sup>™</sup> battery system <sup>2</sup>		
Battery capacity <sup>3</sup> :	up to 250 pressing cycles		
Charging time⁴:	45 – 75 min.		

1 for binding information please request your system manufacturer

2 all Milwaukee® capacities in the market can be used
 3 depending on material, dimension and battery capacity



# Pressing unit ECO2O3

### The wired alternative to the ACO2O3 device

- Only 3.2 kg
- More ergonomic thanks to smaller handle diameter
- Illumination of the press area for safe working
- Maintenance interval of two years without limited numbers of pressing cycles

### HIGHLIGHTS



up to 54 mm (M-Contour) up to 108 mm (V-Contour) up to 110 mm

Low weight



Illumination of the press area



Compact tool dimensions

### $\rightarrow$ MORE INFORMATION

Simply scan the QR code to find out more.





The implemented illu mination of the press area makes working, even in difficult lighting conditions, easier

- Drinking water-, gas- and heating installations, pipe installations in the refrigeration/air conditioning sector, industry and commercial applications and many more
- Suitable for all authorized jaws of other system manufacturers in the market<sup>1</sup>
- All common profiles for metal and plastic systems available

### ACCESSORIES

- Press jaws PB2
- Press collars with adaptor jaw ZB202 / ZB203
- Pivoting rings with adaptor jaw SZB201
- Available for many worldwide common power supplies



Compatible press jaws and collars

### Technical Data ECO203

Dimensions:	Metal pipe up to 54 mm (M-Contour), resp. up to 108 mm (V-Contour)/ Plastic pipe up to 110 mm
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



# Pressing unit EFP203

### High performance combined with slim design

- Lightweight and handy due to compact dimensions
- Robust design
- Automatic return
- Easy handling
- Rotatable head

### HIGHLIGHTS



up to 54 mm (M-Contour) up to 108 mm (V-Contour) up to 110 mm

Low weight





Compact tool dimensions

### $\rightarrow$ MORE INFORMATION

Simply scan the QR code to find out more.





The manual release button allows a discharge of the jaw if necessary.

- Drinking water-, gas- and heating installations, pipe installations in the refrigeration/air conditioning sector, industry and commercial applications and many more
- Suitable for all authorized jaws of other system manufacturers in the market<sup>1</sup>
- All common profiles for metal and plastic systems available

### ACCESSORIES

- Press jaws PB2
- Press collars with adaptor jaw ZB202 / ZB203
- Pivoting rings with adaptor jaw SZB201
- Available for many worldwide common power supplies



Press jaws and press collars

### **Technical Data EFP203**

Dimensions:	Metal pipe up to 54 mm (M-Contour), resp. up to 108 mm (V-Contour)/ Plastic pipe up to 110 mm
Weight:	3.0 kg
Length:	395 mm
Width:	81 mm
Height:	203 mm
Power consumption:	450 W
Piston force:	32 kN
Piston stroke:	40 mm



# Pressing unit ACO203XL

powered by Brushless Motor Technology

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

- Lightweight and handy
- 12 108 mm with just one device (all materials)
- Rotatable head
- Return stroke limitation fast crimping with compatible jaws
- Jaws thanks to adjustable stroke
- Reduced maintenance requirements thanks to modern motor technology
- Evaluation of the crimping tool performance via NovoCheck app

### HIGHLIGHTS



up to 108 mm up to 110 mm

Status indication with LED display



Data transfer via Bluetooth®



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Rotatable head

MORE INFORMATION

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Please find more information about our NovoCheck app on page 2.



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



- Drinking water-, gas- and heating installations, Pipe installations in the refrigeration/air conditioning sector, industry and commercial applications and many more
- Suitable for all authorized jaws of other system manufacturers in the market<sup>2</sup>
- All common profiles for metal and plastic systems

### ACCESSORIES

- Press jaws PB2
- Press collars with adaptor jaws ZB202 / ZB203 / ZB221 / ZB222
- Pivoting rings with adaptor jaw SZB201
- Charger available in many worldwide power supply
- Batteries with different capacities and implemented battery-status-indication available

Adaptor jaws ZB221 and ZB222

### Technical Data ACO203XL

Dimensions <sup>2</sup> :	Metal pipe up to 108 mm/Plastic pipe up to 110 mm		
Weight without battery:	3.2 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:	Milwaukee® M18™ battery system <sup>3</sup>		
Battery capacity4:	up to 250 pressing cycles		
Charging time⁵:	45 – 75 min.		

in comparison to its predecessor ACO202XL

2 for binding information please request your system manufacturer
 3 all Milwaukee® capacities in the market can be used

depending on material, dimension, stroke adjustment and battery capacity
 depending on battery capacity



# Pressing unit ACO403

powered by Brushless Motor Technology

### Highly Efficient Powerhouse

- High press force powerful for large pipe dimensions
- Ideally suitable for special applications with special requirements concerning high pressure
- Battery status indicator Battery capacity can be controlled anytime
- Analysis of the pressing unit's performance via NovoCheck app





Please find more information about our NovoCheck app on page 2.



Strong connection in a short time.

- Drinking water installations and high-pressure applications (such as sprinkler systems)
- Press collars for M-profile fittings of various sys-

### ACCESSORIES

- Press collars 403
- Charger available in many worldwide power supply
- Milwaukee<sup>®</sup> M18<sup>™</sup> battery system with implement-



Press collar 403

### **Technical Data ACO403**

Dimensions <sup>2</sup> :	Metal pipe 76.1 / 88.9 / 108.0 / 114.0 / 139.7 / 168.3 mm, further on request
Weight without battery:	12.8 kg
Length:	650 mm
Width:	95 mm
Height:	320 mm
Power consumption:	450 W
Piston force:	120 kN
Piston stroke:	60 mm
Battery:	Milwaukee® M18™ battery system <sup>3</sup>
Battery capacity <sup>4</sup> :	up to 30 pressing cycles
Charging time⁵:	45 – 75 min.

for binding information please request your system manufacturer
 all Milwaukee® capacities in the market can be used
 depending on material, dimension and battery capacity

4 depending on battery capacity



# Expanding device AXI103

### Compact technology for exact expansion

- Compact design 50 mm shorter and approx. 300 g lighter<sup>1</sup>
- Safe handling due to ergonomic design and slip-proof rubberized housing
- Additional lateral warning LED for error messages
- Device suspension for carabiner or strap
- Powerful Milwaukee<sup>®</sup> M12<sup>™</sup> Lithium-Ion batteries for reliable performance

# HIGHLIGHTS $\overbrace{voldsymbol{vol{vol{vol{vol{vol{vol{vol{$



By actuating the start button the expanding cone drives forward and moves the segments of the expander head apart.

- Drinking water-, gas- and heating installation, industry and commercial application and many more
- Applicable in combination with the axial pressing unit AAP102 – suitable for many authorized plastic systems<sup>1</sup>

### ACCESSORIES

- Charger available in many worldwide power supply
- Batteries with different capacities available

### **Technical Data AXI103**

Dimensions <sup>2</sup> :	up to 40 m.
Weight without battery:	1,8 kg
Length:	273 mm
Width:	69 mm
Height:	119 mm
Power consumption:	240 W
Piston force:	system-dependant
Piston stroke:	system-dependant
Battery:	Milwaukee® M12™ battery system <sup>3</sup>
Battery capacity <sup>4</sup> :	up to 180 expanding cycles
Charging time⁵:	45 – 75 min.

in comparison to its predecessor AXI102

2 system-dependant3 all Milwaukee® capacities in the market can be used

<sup>4</sup> depending on material, dimension and battery capacity5 depending on battery capacity



# Axial pressing device AAP103

### New compactness for axial pressing technology

- Compact design 50 mm shorter and approx. 300 g lighter<sup>1</sup>
- Safe handling due to ergonomic design and slip-resistant rubberized housing
- Additional lateral warning LED for error messages
- Device suspension for carabiner or strap
- Powerful Milwaukee® M12<sup>™</sup> Lithium-Ion batteries for reliable performance

## HIGHLIGHTS



Rechargeable

battery

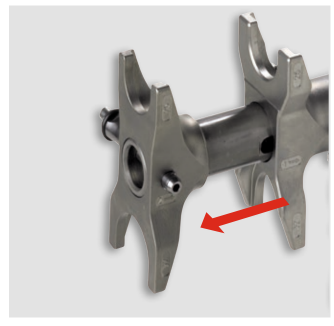
Prepared for Bluetooth®

Illumination of the press area

### -> MORE INFORMATION

Simply scan the QR code to find out





By actuating the start button the press adapters drive together.

- Drinking water-, gas- and heating installations, industry and commercial applications and many
- Pressfitting joints available for many authorized plastic systems<sup>2</sup>

### ACCESSORIES

- Pressfitting joints<sup>2</sup> available in different dimensions
- Charger available in many worldwide power supply specifications
- Batteries with different capacities available

### **Technical Data AAP103**

Dimensions <sup>2</sup> :	up to 40 mm
Weight without battery:	2.0 kg
Length:	275 mm
Width:	73 mm
Height:	195 mm
Power consumption:	240 W
Piston force:	system-dependant
Piston stroke:	system-dependant
Battery:	Milwaukee® M12 <sup>™</sup> battery system <sup>3</sup>
Battery capacity <sup>4</sup> :	up to 180 pressing cycles
Charging time⁵:	45 – 75 min.

in comparison to its predecessor AAP102

system-dependant
 all Milwaukee® capacities in the market can be used

4 depending on material, dimension and battery capacity5 depending on battery capacity



# Accessories: Press jaws & press collars

### Reliable press results in all dimensions

- Versatilely applicable for dimension 12 up to 168.3 mm
- Applicable for metal and plastic systems
- User-friendly, lightweight and safe
- Thanks to spring force, the collar attaches itself independently on the fitting

### HIGHLIGHTS



Metal up to 168.3 mm Plastic up to 110 mm



Easy handling due to snap on" principle



MORE INFORMATION Simply scan the QR code to find out



### **Best connections**

With their low weight and compact design, the press jaws form an ideal unit with the press tool and are optimally matched to the respective connection systems.



# Press jaws



### Press jaws PB1

Suitable for ACO103

Metal pipe systems: 12 – 35 mm
 Plastic pipe systems: 14 – 40 mm



### Press jaws PB2

- Suitable for Novopress32, ACO203, ECO203, EFP203, ACO203XL
- Metal pipe systems: 12 54 mm
  Plastic pipe systems: 16 50 mm

# Sliding jaw



### Sliding jaw SB203, SB204\*

- Suitable for ACO203, ECO203, EFP203, ACO203XL
- SB204: 14 40 mm
  SB203: 40 63 mm

\* Please observe the fitting manufacturer's authorisation.

# Interchangeable jaws



### Interchangeable jaw WB104

suitable for ACO103

Metal pipe systems up to 28 mm
 Plastic pipe systems up to 32 mm

### Interchangeable jaw WB202

- suitable for ACO203, Novopress32, ACO203XL, ECO203, EFP203
- Metal pipe systems up to 28 mm
  Plastic pipe systems up to 32 mm

# **Press collars**



### Snap on

The snap-on principle ensures that our press collars hold their position thanks to spring force on their own. As a result Novopress press collars do not need any closure up to dimension 88.9 and are easier to use and less prone to repairs.



### Press collars with adaptor jaw ZB202/203

- Suitable for ACO203, ECO203, EFP203, ACO203XL
- Metal pipe systems: 42 54 mm (M-Contour)
  - 42 108 mm (V-Contour)
  - 28 54 mm (HP-Contour)
  - 1 3/8 inch Streamline® ACR-Kontur
  - (refrigeration/air conditioning)
  - 1 3/8 inch MaxiPro-Kontur (refrigeration/air conditioning)
- Plastic pipe systems: 40 63 mm (TH-Contour)
  - 40 110 mm (U-Contour)



### Press collars with adaptor jaw ZB221/222

- Suitable for ACO203XL
- Metal pipe systems: 64 108 mm

1 5/8 inch MaxiPro-Kontur (refrigeration/air conditioning)



### Press collars for ACO403

Metal pipe systems: HP 76.1 – 108 mm
 114.3 – 168.3 mm

### Adaptor jaws

With different adaptor jaws, Novopress press collars can be pressed with the 203 units and the ECO301. Especially for high-pressure applications, such as sprinkler systems, the ACO403 can be used to press special collars in the dimensions HP76.1 - 108 mm as well as in the dimensions 114.3, 139.7 and 168.3 for drinking water installations.



The overview below shows the compatibility of the press collars and adapter jaws with each other. You can find further combinations in a detailed overview in the "Products" section at www.novopress.com.

Compatibility press c	ollars (angular)	Device	e type 2	Device t	ype 2XL
Press collar		ZB202	ZB203	ZB221	ZB222
	M42, M54, M65 Copper only (Australia), M66.7 Mapress	-	$\checkmark$	-	-
M-Contour	M64, M66.7 (X-Press), M67	_	-	$\checkmark$	-
	M76.1 - M88.9	_	-	$\checkmark$	-
	M108.0	_	-	$\checkmark$	$\checkmark$
	HP28, HP35	_	$\checkmark$	-	-
HP-Contour	HP42, HP54	_	$\checkmark$	-	-
	V42, V54	_	$\checkmark$	-	-
V-Contour	V65, V80, V100 (Australien)	_	$\checkmark$	-	-
	V64 - V108,0	~	-	-	-
TH-Contour	TH40, TH50, TH63	_	$\checkmark$	-	-
	U40, U50, U63	_	$\checkmark$	-	-
U-Contour	U75, U90, U110	~	-	-	-
Streamline® ACR-Contour	1 3/8"	_	$\checkmark$	_	_
MaxiPro-Contour	1 3/8"	_	$\checkmark$	_	_
MaxiPro-Contour	1 5/8"	_	-	$\checkmark$	_



# Accessories: Pivoting rings

### The solution for tight installation situations

- For metal systems up to dimension 35 mm and plastic systems up to 40 mm for different profiles
- Especially suitable for narrow, angled installation areas which are difficult to access
- Small dimensions, stepless rotating adaptor jaw
- Usable with ACO103, Novopress32 and all 203 pressing tools (ACO203/ECO203 etc.) and their predecessors

### HIGHLIGHTS



Metal up to 35 mm Plastic up to 40 mm



Easy handling due to "snap on" principle



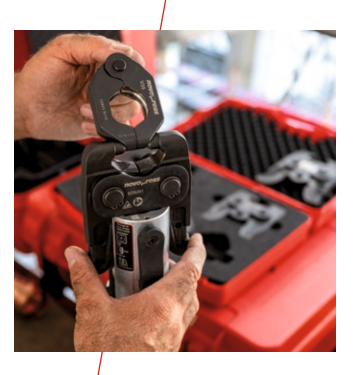
Rotatable up to 180°

### MORE INFORMATION

Simply scan the QR code to find out more.



The pivoting rings are used with an adapter jaw that allows the press rings to be pivoted at the maximum angle, making them much easier to use in installation spaces that are very difficult to access, narrow or angled. The stepless positioning of the adapter jaw on the press ring on the fitting is particularly advantageous for one-hand operation.





# Pivoting rings with adaptor jaw SZB101

- Suitable for ACO103
- Metal pipe systems: 15 35 mm
  Plastic pipe systems: 16 40 mm



# Pivoting rings with adaptor jaw SZB201

- Suitable for Novopress 32, ACO203, ECO203, EFP203, ACO203XL
- Metal pipe systems: 15 35 mm
  Plastic pipe systems: 16 40 mm

Compatibility pivoting rings		Adaptor jaw device type 1	Adaptor jaw device type 2	
Press contour	Dimensions	SZB101	SZB201	
M-Contour	M15, M18, M22, M28, M35	$\checkmark$	$\checkmark$	
V-Contour	V15, V18, V22, V28, V35	$\checkmark$	$\checkmark$	
TH-Contour	TH16, TH20, TH26, TH32, TH40	$\checkmark$	~	
U-Contour	U16, U20, U26, U32, U40	$\checkmark$		



FIT FOR REFRIGERATION/AIR CONDITIONING

# Once pressed, never stressed again

# Press technology for refrigeration and air conditioning technology (HVAC)

In refrigeration and air conditioning technology (HVAC), choosing the right connection technology is crucial to ensure the efficiency and safety of systems. For decades, the sanitary and heating trade has successfully used press technology for drinking water, heating and gas pipes. The advantages over alternative pipe connection technology are obvious: high precision, a safe connection process and a long service life.

Press technology is now also used in refrigeration and air conditioning technology. We meet the special requirements for pipe connections, such as high operating pressures and suitability for a wide range of refrigerants, in cooperation with the pipe manufacturers' brands MaxiPro or Streamline® ACR. Discover the pressing tools from Novopress, the pioneer of pipe connection technology!

### ADVANTAGES OVER TRADITIONAL SOLDERING CONNECTION TECHNOLOGY:



Reduced installation time



Low installation costs



Flame-free, no authorisation required for work on an open flame

# MORE INFORMATION

Simply scan the QR code to find out more.



### Refrigeration/Air Conditioning





Press jaws Refrigeration/Air Conditioning

Press collars Refrigeration/Air Conditioning



Pivoting rings Refrigeration/Air Conditioning



Adaptor jaws for press collars Refrigeration/Air Conditioning

		Streamline® ACR				
Dimension	Press jaw Device class 1	Press jaw Device class 2	Press collar	Pivoting ring		
1/4 "	✓	$\checkmark$	-	$\checkmark$		
3/8 "	$\checkmark$	$\checkmark$	-	$\checkmark$		
1/2 "		$\checkmark$	-	$\checkmark$		
5/8 "	$\checkmark$	$\checkmark$	-	$\checkmark$		
3/4 "	under development	$\checkmark$	_	$\checkmark$		
7/8 "	under development	$\checkmark$	_	$\checkmark$		
1"	-	_	under development	_		
1 1/8 "	-	_		_		
1 3/8 "	-	-		-		
1 5/8 "	_	-		_		

		Conex Bänninger MaxiPro				
Dimension	Press jaw Device class 1	Press jaw Device class 2	Press collar	Pivoting ring		
1/4 "	$\checkmark$	$\checkmark$	-	$\checkmark$		
3/8 "		~	-	$\checkmark$		
1/2 "		~	-	$\checkmark$		
5/8 "		~	-	~		
3/4 "		~	-	~		
7/8 "		~	-	$\checkmark$		
1 "		~	_	$\checkmark$		
1 1/8 "			_	$\checkmark$		
1 3/8 "	-	-	$\checkmark$	-		
1 5/8 "	_	_	$\checkmark$	_		



## HELP US!



# Apply now: Test Novopress 32 and keep it!\*

Would you like to be one of the first users to hold our world novelty in your hands? Then you now have the chance to take part in our user test. Register for a test device and help us to perfect the Novopress 32 with your feedback. As a thank you, you can keep the tested device.

ightarrow APPLY NOW:



\* only while stocks last!

# Get in touch with us!

Do you have any questions about our products or services? Our team will be happy to help you.

### GENERAL INFORMATION

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