

VALID FROM 1 APRIL 2018

# GEBERIT SUPPLY SYSTEMS TOOLING PRODUCT GUIDE AND PRICE LIST





# **Tools**

Tools for Geberit Mepla	6
Assortment overview: Geberit Mepla compatibility [1] and [2]	6
Hand-operated pressing tools	8
Pressing tools compatibility [1]	8
Pressing tools compatibility [2]	. 11
Pipe processing tools	. 16
Pressure test plugs	. 19
Test equipment	. 19
Accessories	. 20
Tools for Geberit Mapress	21
Assortment overview: Geberit Mapress compatibility [1], [2], [3], [2XL] and HCPS.	. 21
Assortment overview: Geberit pressing collars	. 25
Pressing tools compatibility [1]	. 26
Pressing tools compatibility [2]	. 29
Pressing tools compatibility [2XL]	. 36
Pressing tools compatibility [3]	. 38
Pressing tools HCPS	. 42
Pipe processing tools	. 43
Pressure test plugs	. 45
Accessories	. 46
Appendix	48
Abbreviation	. 48
Sales and delivery conditions	. 49
Index	52

# **Tools for Geberit Mepla**

Assortment overview: Geberit Mepla compatibility [1] and [2]

Geberit Great Britain, version: February 2018

Cebert Great Britain, version. Lebruary 2010	Art. no.	Dimension
Compatibility [1]		
Geberit pressing tool ACO 102 [1], in case	691.015.P5.1	
Geberit pressing tool ACO 103plus [1], in case	691.017.P5.1	
	690.180.00.1	16 / 20 / 26 mm
Geberit Mepla set of pressing jaws [1]	690.181.00.1	16/20/26/32 mm
	690.182.00.1	16/20/26/32/40 mm
	690.140.00.1	16 mm
	690.141.00.1	20 mm
Geberit Mepla pressing jaw [1]	690.142.00.1	26 mm
	690.143.00.1	32 mm
	690.144.00.1	40 mm
Compatibility [2]		
Geberit hand-operated pressing tool MFP 2 [2]	90523	
Geberit pressing tool EFP 203 [2], in case	691.113.P5.1	
· ·	691.113.1P.1	
Geberit pressing tool ECO 203 [2], in case	691.214.P5.1	
	691.214.1P.1	
Geberit pressing tool ACO 203plus [2], in case	691.218.P5.2	
Geberit pressing tool ACO 203XLplus [2XL], in case	691.228.P5.2	

Geberit Great Britain, version: February 2018	Art. no.	Dimension
	690.250.00.1	16/20/26 mm
	690.251.00.1	16 / 20 / 26 / 32 mm
Geberit Mepla set of pressing jaws [2]	690.252.00.1	16/20/26/32/40 mm
	690.253.00.1	16/20/26/32/40/50 mm
	690.254.00.1	20 / 26 / 32 / 40 / 50 mm
	690.240.00.1	16 mm
	690.241.00.1	20 mm
Geberit Mepla pressing jaw [2]	690.242.00.1	26 mm
	690.243.00.1	32 mm
	690.244.00.1	40 mm
	690.245.00.1	50 mm
Geberit Mepla pressing collar set [2], in case	690.467.00.2	63 mm
	691.170.00.1	63 mm
Geberit Mepla pressing collar [2]	691.171.00.1	75 mm
Geberit adaptor jaw ZB 203 [2]	691.180.00.1	

7

# **Hand-operated pressing tools**

# Geberit Mepla hand-operated pressing tool set, in case



#### Application purposes

For pressing Geberit Mepla pressfittings

#### Scope of delivery

- · Hand-operated pressing pliers
- Scissors
- Mepla PowerTest
- Case

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.485.00.4	16/20	1	518.98
690.486.00.4	16/20/26	1	748.86

#### Accessories

· Carrying belt for Geberit case

# Geberit Mepla hand-operated pressing pliers



#### Application purposes

For pressing Geberit Mepla pressfittings

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.475.00.1	16	1	193.46
690.476.00.1	20	1	193.46
690.474.00.1	26	1	233.14

# Pressing tools compatibility [1]



# Geberit Mepla set of pressing jaws [1]



#### Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mepla pressfittings

# Characteristics

- Service-free
- · Operable with one hand
- Zinc-plated
- Suitable for function test with Geberit PowerTest
- Easy maintenance and cleaning

# Art. no. d, ø [mm] SUI [pc.] GBP/pc. [pc.] 690.180.00.1 16/20/26 1 591.10 690.181.00.1 16/20/26/32 1 849.93 690.182.00.1 16/20/26/32/40 1 1049.70

Scope of delivery

Pipe cutter

PowerTest

Pressing jaws [1]

Grease pencil, yellow

Deburring and calibration tool

Available as of April 2018



- Replacement for art. no. 691.080.00.1, 691.081.00.1, 691.082.00.1
- 8 GEBERIT Prices exclusive of VAT



# Geberit Mepla pressing jaw [1]



#### Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mepla pressfittings

#### Characteristics

- Service-free
- Operable with one hand

- Zinc-plated
- Suitable for function test with Geberit PowerTest
- Easy maintenance and cleaning

Art. no.	d, ø [mm]	SU1 [pc.]	GBP/pc.
690.140.00.1	16	1	151.22
690.141.00.1	20	1	161.30
690.142.00.1	26	1	177.43
690.143.00.1	32	1	191.54
690.144.00.1	40	1	219.77

Available as of April 2018

#### Accessories

• Geberit PowerTest → p. 20



• Replacement for art. no. 690.350.00.1, 690.351.00.1, 690.352.00.1, 690.353.00.1, 690.354.00.1



# Geberit pressing tool ACO 103plus [1], in case



#### **Application purposes**

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [1]
- Head rotating
- With Bluetooth® interface for the NovoCheck app
- Hydraulic

#### Technical data

recinical data	
Nominal force	19 kN
Protection class	III
Protection degree	IP20
Operating voltage	12 V DC
Power consumption	240 W

#### Technical data

Rechargeable battery type	lithium-ion battery
Operating temperature	-20 - +60 °C
Operating temperature, rechargeable battery	-10 - +50 °C
Sound pressure level at user's ear	75.5 dB(A)
Maximum sound power level	86.5 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	1.7 kg

#### Scope of delivery

- Battery-operated pressing tool [1], 12 V DC
- Battery charger
- BRUNOX® Turbo-Spray®
- 2 lithium-ion rechargeable batteries, 12 V / 1.5 Ah
- Case

Art. no.	frequency	Power consumption [W]	Plug type	SU1 [pc.]	GBP/pc.
691.017.P5.1	230 V / 50-60 Hz	55	BS 1363 A	1	1707.62

Available as of July 2018

# Accessories

Carrying belt for Geberit case



Replacement for art. no. 691.015.P5.1

# Geberit pressing tool ACO 102 [1], in case



#### **Application purposes**

· For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [1]
- Hydraulic
- Head rotating

#### Technical data

Nominal force	19 kN
Protection class	III
Protection degree	IP20
Operating voltage	12 V DC
Power consumption	240 W
Rechargeable battery type	lithium-ion battery

#### Technical data

Operating temperature	-20 - +60 °C
Operating temperature, rechargeable battery	-10 - +50 °C
Sound pressure level at user's ear	75.5 dB(A)
Maximum sound power level	86.5 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	1.7 kg

#### Scope of delivery

- Battery-operated pressing tool [1], 12 V DC
- Battery charger
- BRUNOX® Turbo-Spray®
- 2 lithium-ion rechargeable batteries, 12 V / 1.5 Ah
- Case

Art. no.		Nominal voltage / mains frequency	Power consumption [W]	Plug type	SU1 [pc.]	GBP/pc.
691.015.P5.1	PO	230 V / 50-60 Hz	55	BS 1363 A	1	1707.62

PO: Phase out as of July 2018

#### Accessories

· Carrying belt for Geberit case

# Geberit Li-ion battery 12 V



#### **Application purposes**

- For Geberit pressing tools ACO 103plus
- For Geberit pressing tools ACO 102

Technical of	lata
--------------	------

Operating temperature	-10 - +50 °C

Art. no.	Nominal voltage / mains frequency	Battery capacity	SU1	GBP/pc.
		[Ah]	[pc.]	
690.016.00.1	12 V DC	1.5	1	175.15

# Geberit battery charger 12 V



#### Application purposes

- For Geberit lithium-ion batteries 12 V
- For Geberit pressing tools ACO 103plus
- For Geberit pressing tools ACO 102

#### Technical data

Output voltage	12 V DC
Charging current	3 A

Nominal voltage /

Art. no.	mains frequency	Power consumption	Plug type	Battery charge time	SU1	GBP/pc.
		[W]		[min]	[pc.]	
242.614.P5.1	230 V / 50-60 Hz	55	BS 1363 A	30	1	160.48

# Pressing tools compatibility [2]

# Geberit Mepla set of pressing jaws [2]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- · For pressing Geberit Mepla pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with Geberit PowerTest
- Easy maintenance and cleaning

#### Scope of delivery

- Pressing jaws [2]
- Pipe cutter
- Grease pencil, yellow
- PowerTest
- · Deburring and calibration tool

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.250.00.1	16/20/26	1	656.17
690.251.00.1	16/20/26/32	1	862.33
690.252.00.1	16/20/26/32/40	1	1093.12
690.253.00.1	16/20/26/32/40/50	1	1362.23
690.254.00.1	20/26/32/40/50	1	1196.96

#### Accessories

• Case for Geberit pressing jaws [2], [3] → p. 12



Not suitable for Geberit pressing tools PWH 40

# Geberit Mepla pressing jaw [2]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mepla pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with Geberit PowerTest
- Easy maintenance and cleaning

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.240.00.1	16	1	181.55
690.241.00.1	20	1	194.21
690.242.00.1	26	1	206.87
690.243.00.1	32	1	230.09
690.244.00.1	40	1	255.43
690.245.00.1	50	1	269.93

#### Accessories

- Case for Geberit pressing jaws [2], [3] → p. 12
- Geberit PowerTest → p. 20



Not suitable for Geberit pressing tools PWH 40

# Case for Geberit pressing jaws [2], [3]



#### Characteristics

- Can be equipped with six Geberit Mepla pressing jaws [2]
- Can be equipped with six Geberit Mapress pressing jaws [2] or
   [3]
- Can be equipped with Geberit Mepla deburring and calibration tool ø 16–50 mm
- Can be equipped with a Geberit Mapress pipe deburrer ø 12–54 mm
- Can be equipped with a Geberit Mapress pipe cutter up to ø 50 mm or Geberit scissors
- Can be equipped with a Geberit Mapress pipe cutter up to Ø 54 mm
- Can be equipped with a Geberit Mapress insertion distance template with marker pen
- Can be equipped with a BRUNOX® Turbo-Spray® 100 ml
- Can be equipped with a Geberit grease pencil and two-meter ruler

т	e	$\sim$	h	n	i.	^	2	L,	А	2	+ :	3

Material	ABS

Art. no. SU1 GBP/pc. [pc.] 691.137.00.1 1 98.22

#### Accessories

· Carrying belt for Geberit case

# Geberit Mepla pressing collar set [2], in case



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mepla pressfittings

#### Characteristics

Can be equipped with Geberit Mepla pressing jaw ø 75 mm

#### Scope of delivery

- Pressing collar, ø 63 mm
- Adaptor jaw ZB 203 [2]
- Pipe cutter
- BRUNOX® Turbo-Spray®
- Deburring tool
- · Grease pencil, yellow
- Case

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.467.00.2	63	1	1006.48

#### Accessories

Carrying belt for Geberit case



Not suitable for Geberit pressing tools PWH 40

# Geberit Mepla pressing collar [2]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mepla pressfittings

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
691.170.00.1	63	1	618.93
691.171.00.1	75	1	925.51

#### To order additionally

Geberit adaptor jaw ZB 203 [2] → p. 13



Not suitable for Geberit pressing tools PWH 40

# Geberit adaptor jaw ZB 203 [2]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- For pressing with Geberit Mepla pressing collars [2]
- For pressing with Geberit Mapress pressing collars [2]

Art. no. SU1 **GBP/pc.** [pc.]

691.180.00.1 1 289.27



- Also for use with compatibility [2XL] tool for Geberit Mapress collars up to 66.7 mm
- Not suitable for Geberit pressing tools PWH 40

# Geberit hand-operated pressing tool MFP 2 [2]



#### **Application purposes**

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [2]
- Hydraulic

# Technical data

Nominal force	32 kN
Operating temperature	-20 - +60 °C
Weight	4.5 kg

#### Scope of delivery

Case

Art. no.	SU1 G	GBP/pc.
	[pc.]	
90523	1 1	1179.58

# Geberit pressing tool EFP 203 [2], in case



#### **Application purposes**

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [2]
- Head rotating
- Hydraulic

#### Technical data

Nominal force	32 kN
Protection class	II
Protection degree	IP30

Nominal volta	age / mains
---------------	-------------

691.113.P5.1	230 V / 50-60 Hz
Accessories	

#### Technical data

Cable length	5 m
Operating temperature	-20 - +60 °C
Sound pressure level at user's ear	78 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	3 kg

#### Scope of delivery

- Pressing tool [2]
- BRUNOX® Turbo-Spray®
- Case

Art. no.	nominal voltage / mains frequency	Power consumption [W]	Plug type	SU1 [pc.]	GBP/pc.
691.113.1P.1	115 V / 50-60 Hz	450	CEE 17 4h, yellow	1	1396.82
691.113.P5.1	230 V / 50-60 Hz	450	BS 1363 A	1	1316.24

Carrying belt for Geberit case



230V for normal UK mains supplies, 115V for UK construction site use.

# Geberit pressing tool ECO 203 [2], in case



#### Application purposes

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [2]
- LED pressing point light
- Hydraulic

#### Technical data

reclinical data		
Nominal force	32 kN	
Protection class	II	
Protection degree	IP20	

#### Technical data

Cable length	5 m
Operating temperature	-20 - +60 °C
Sound pressure level at user's ear	78.5 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	3.2 kg

#### Scope of delivery

- Pressing tool [2]
- BRUNOX® Turbo-Spray®
- Case

	Nominal voltage / mains				
Art. no.	frequency	Power consumption	Plug type	SU1	GBP/pc.
		[W]		[pc.]	
691.214.1P.1	115 V / 50-60 Hz	450	CEE 17 4h, yellow	1	1530.04
691.214.P5.1	230 V / 50-60 Hz	450	BS 1363 A	1	1530.04

#### Accessories

Carrying belt for Geberit case



230V for normal UK mains supplies, 115V for UK construction site use.



# Geberit pressing tool ACO 203plus [2], in case



#### **Application purposes**

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [2]
- LED pressing point light
- With Bluetooth® interface for the NovoCheck app
- Hydraulic
- Brushless motor

#### Technical data

Nominal force	32 kN
Protection class	III
Protection degree	IP20
Operating voltage	18 V DC
Power consumption	450 W

Power consumption		450 W
Nomir Art. no.	nal voltage / mains frequency	Power consumption

#### Technical data

Rechargeable battery type	lithium-ion battery
Operating temperature	-20 - +60 °C
Operating temperature, rechargeable battery	-10 - +50 °C
Sound pressure level at user's ear	78 dB(A)
Maximum sound power level	89 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	2.8 kg

#### Scope of delivery

- Battery-operated pressing tool [2], 18 V DC
- Battery charger
- BRUNOX® Turbo-Spray®
- 2 lithium-ion rechargeable batteries, 18 V / 1.5 Ah

Art. no.	frequency	Power consumption [W]	Plug type	SU1 [pc.]	GBP/pc.
691.218.P5.2	230 V / 50-60 Hz	90	BS 1363 A	1	2078.20

Available as of April 2018

#### Accessories

Carrying belt for Geberit case



Replacement for art. no. 691.218.P5.1

# Geberit Li-ion battery 18 V



# **Application purposes**

- For Geberit pressing tools ACO 203 plus
- For Geberit pressing tools ACO 203XLplus
- For Geberit pressing tools ACO 202
- Für Geberit pressing tools ACO 203
- For Geberit pressing tools ACO 203XL

#### Characteristics

Charge level indicator

#### Technical data

Nominal voltage / mains

Art. no.		frequency	Battery capacity	SU1	GBP/pc.
			[Ah]	[pc.]	
690.599.00.1		18 V DC	1.5	1	228.66
690.600.00.1	N	18 V DC	5	1	484.16

N: New, available as of September 2017

# Geberit battery charger 18 V



#### **Application purposes**

- For Geberit lithium-ion batteries 18 V
- For Geberit pressing tools ACO 203plus
- For Geberit pressing tools ACO 203XLplus
- For Geberit pressing tools ACO 202
- Für Geberit pressing tools ACO 203
- · For Geberit pressing tools ACO 203XL

Nominal	l voltage /
---------	-------------

Art. no.	mains frequency	Power consumption	Plug type	Battery charge time	SU1	GBP/pc.
		[W]		[min]	[pc.]	
690.598.P5.1	230 V / 50-60 Hz	90	BS 1363 A	30	1	189.72

# Pipe processing tools

# **Geberit Mepla pliers**



#### **Application purposes**

- For cutting Geberit Mepla system pipes, ML, and protective tubes to length
- · For deburring and calibrating Geberit Mepla system pipes, ML

# Characteristics

Technical data

Charging current

18 V DC

3 A

Output voltage

• Calibration and deburring mandrel

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.134.00.1	16/20/26	1	116.07

# **Cutting wheel set, for Geberit pliers**



#### Scope of delivery

- Cutting wheel
- Bolt

Art. no.	d, ø [mm]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
690.936.00.1	16/20/26	5	1	21.71

# Geberit Mepla calibration and deburring mandrel set



#### Scope of delivery

- Bolt
- Deburring mandrel, ø 16 and 26 mm
- Deburring mandrel, ø 20 mm

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.933.00.5	16/20/26	1	27.05

# Geberit pipe cutter



#### **Application purposes**

#### Characteristics

- For cutting Geberit Mepla system pipes, ML, to length
- For cutting Geberit Volex system pipes, ML, to length

Spare cutting wheel in handle

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.112.00.1	16–50	1	73.30
690.115.00.1	32–75	1	138.19

# Set of cutting wheels for Geberit Mepla pipe cutter



#### Scope of delivery

- 2 cutting wheels
- Axle

Art. no.	d, ø	SU3	SU1	GBP/pc.
	[mm]	[pc.]	[pc.]	
690.111.00.1	16–75	10	1	14.56

# Geberit Mepla deburring and calibration tool



#### **Application purposes**

For deburring and calibrating Geberit Mepla system pipes, ML

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.211.00.1	16/20/26/32/40/50	1	71.85
690.212.00.1	16/20/26	1	50.26

# **Geberit deburring tool**



#### **Application purposes**

For deburring Geberit Mepla system pipes, ML

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.214.00.1	63 / 75	1	19.08

# **Blade for Geberit deburring tool**



Art. no.	d, ø	SU2	GBP/pc.
	[mm]	[pc.]	
690.215.00.1	63 / 75	2	7.00

# Geberit grease pencil



#### **Application purposes**

- For marking on Geberit Mepla system pipes
- For marking on Geberit Volex system pipes
- For marking on Geberit PushFit system pipes

#### Characteristics

• Wax paint marker with paper jacket

Art. no.	SU2	GBP/pc.
	[pc.]	
958.782.00.1	12	3.47

# Geberit handheld bending tool set, hydraulic, in case



#### **Application purposes**

- · For bending Geberit Mepla system pipes, ML
- For bending Geberit PushFit system pipes, ML

#### Scope of delivery

- 4 bending cheeks, ø 16, 20, 26 and 32 mm
- 4 bending dies, ø 16, 20, 26 and 32 mm

• Grease pencil, yellow

- Tongs body
- Two-meter ruler
- Case

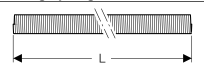
Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.412.00.3	16/20/26/32	1	476.29

#### Accessories

• Carrying belt for Geberit case

# Geberit external bending spring





#### **Application purposes**

- For bending Geberit Mepla system pipes, ML
- For bending Geberit Volex system pipes, ML
- For bending Geberit PushFit system pipes, ML

# Characteristics

Zinc-plated

Art. no.	d, ø	L	SU1	GBP/pc.
	[mm]	[cm]	[pc.]	
690.912.00.1	16	50	1	9.99
690.913.00.1	20	50	1	12.64

19

# **Pressure test plugs**

# Geberit Mepla pressure test plug for pipe end





#### **Application purposes**

- For temporarily closing Geberit Mepla pipe ends during the pressure test
- For pressure tests with cold water up to 25 bar / 2500 kPa

#### Characteristics

- Reusable
- O-ring made of EPDM

#### Technical data

			Material	Brass			
Art. no.	d, ø [mm]	Rp ["]		SU3 [pc.]	SU2 [pc.]	SU1 [pc.]	GBP/pc.
601.485.00.1	16	1/2			5	1	12.17
602.485.00.1	20	1/2		25	5	1	17.27
603.485.00.1	26	1/2		25	5	1	18.68
604.485.00.1	32	1/2			5	1	23.70
605.485.00.1	40	1/2				1	46.00
606.485.00.1	50	1/2				1	62.02
607.485.00.1	63	1/2				1	129.35

# Clamping ring and O-ring set, for Geberit Mepla pressure test plug



#### Scope of delivery

- O-ring made of EPDM
- Clamping ring

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
241.491.00.1	16	1	2.43
241.492.00.1	20	1	3.33
241.493.00.1	26	1	4.19
241.494.00.1	32	1	5.53
241.495.00.1	40	1	7.74
241.496.00.1	50	1	13.29
241.497.00.1	63	1	77.37

# **Test equipment**

# **Geberit Mepla PowerTest**



#### Application purposes

For testing Geberit Mepla hand-operated pressing pliers and pressing jaws

Art. no.	SU3	SU2	GBP/pc.
	[pc.]	[pc.]	
690.491.00.1	50	10	2.53



For use with the new style galvanised Mapress and Mepla jaws

# **Geberit PowerTest**



#### **Application purposes**

- For testing service-free Geberit pressing jaws
- Suitable exclusively for testing zinc-plated Geberit Mepla pressing jaws
- Suitable exclusively for testing zinc-plated Geberit Volex pressing jaws
- Suitable exclusively for testing zinc-plated Geberit Mapress pressing jaws

 Art. no.
 SU3 [pc.]
 SU2 [pc.]
 SU1 [pc.]
 GBP/pc.

 690.493.00.1
 50
 10
 1
 3.64



For use with the new style galvanised Mapress and Mepla jaws

# **Accessories**

# **BRUNOX® Turbo-Spray®**



#### **Application purposes**

For cleaning and lubricating Geberit tools

#### Characteristics

· Content 125 ml

Art. no.	SU3	SU1	GBP/pc.
	[pc.]	[pc.]	
90000	10	1	23.67

# Geberit gearbox grease



#### **Application purposes**

20

For Geberit pressing tools EFP 2

Art. no.	SU1	GBP/pc.
	[pc.]	
90010	1	23.44

# **Tools for Geberit Mapress**

# Assortment overview: Geberit Mapress compatibility [1], [2], [3], [2XL] and HCPS

Geberit Great Britain, version: February 2018

Geberit Great	Britain, version: February 2018	Art. no.	Dimension
Compatibility	[1]		
	Geberit pressing tool ACO 102 [1], in case	691.015.P5.1	
8	Geberit pressing tool ACO 103plus [1], in case	691.017.P5.1	
	_	691.090.00.2	12/15/18/22/28/35 mm
	—Geberit Mapress set of pressing jaws [1]	691.092.00.2	15 / 18 / 22 / 28 / 35 mm
		691.091.00.1	15 / 18 / 22 / 28 mm
		691.093.00.2	15 / 22 / 28 / 35 mm
		90241	12 mm
		90242	15 mm
	Geberit Mapress pressing jaw [1]	90243	18 mm
	•	90244	22 mm
		90245	28 mm
		90246	35 mm
	_	690.190.00.1	12 / 15 / 18 / 22 / 28 / 35 mm
		690.192.00.1	15 / 18 / 22 / 28 / 35 mm
	Geberit Mapress set of pressing jaws [1]	690.191.00.1	15 / 18 / 22 / 28 mm
	_	690.193.00.1	15 / 22 / 28 / 35 mm
		690.195.00.1	12 / 15 / 22 / 28 / 35 mm
		690.121.00.1	12 mm
		690.122.00.1	15 mm
	Geberit Mapress pressing jaw [1]	690.123.00.1	18 mm
	[1]	690.124.00.1	22 mm
		690.125.00.1	28 mm
		690.126.00.1	35 mm
Compatibility	[2]		
	Geberit hand-operated pressing tool MFP 2 [2]	90523	
	Geberit pressing tool EFP 203 [2], in case	691.113.P5.1	
		691.113.1P.1	

22

Geberit Great Britain, version: February 2018

	Britain, version: February 2018	Art. no.	Dimension
	Geberit pressing tool ECO 203 [2], in case	691.214.P5.1	
		691.214.1P.1	
18	Geberit pressing tool ACO 203plus [2], in case	691.218.P5.2	
		691.290.00.1	12 / 15 / 18 / 22 / 28 / 35 mm
		691.291.00.1	15 / 18 / 22 / 28 mm
		691.292.00.1 691.293.00.1	15 / 18 / 22 / 28 / 35 mm 15 / 22 / 28 / 35 mm
	_Geberit Mapress set of pressing jaws [2]	691.295.00.1	12 / 15 / 22 / 28 / 35 mm
		90531	12 mm
		90532	15 mm
Mess		90533	18 mm
10)///	Geberit Mapress pressing jaw [2]	90534	22 mm
10 TO	1	90535	28 mm
	,	90536	35 mm
		690.230.00.1	12 / 15 / 18 / 22 / 28 / 35 mm
		690.231.00.1	15 / 18 / 22 / 28 mm
	Geberit Mapress set of pressing jaws [2]	690.232.00.1	15 / 18 / 22 / 28 / 35 mm
	<u> </u>	690.233.00.1	15 / 22 / 28 / 35 mm
		690.235.00.1	12 / 15 / 22 / 28 / 35 mm
		690.221.00.1	12 mm
-		690.222.00.1	15 mm
	Geberit Mapress pressing jaw [2]	690.223.00.1	18 mm
	Genetif Mahi 622 hi 622111 î lam [5]	690.224.00.1	22 mm
		690.225.00.1	28 mm
	—Geberit Mapress set of pressing collars [2], in case	690.226.00.1 691.296.00.2	35 mm 42 / 54 mm
		691.297.00.3	42 / 54 / 66.7 mm
		691.181.00.1	35 mm
	Geberit Mapress pressing collar [2], [3]	691.182.00.1	42 mm
		691.183.00.1 691.185.00.3	54 mm 66.7 mm
Ó	Geberit adaptor jaw ZB 203 [2]	691.180.00.1	00.7 mm

Geberit Great Britain, version: February 2018

Geberit Great	Geberit Great Britain, version: February 2018					
		Art. no.	Dimension			
Compatibility	[2XL]	T				
8	Geberit pressing tool ACO 203XLplus [2XL], in case	691.228.P5.2				
	Geberit Mapress set of pressing collars [2XL], in case	691.188.00.1	76.1 / 88.9 mm			
TO.	Geberit Mapress pressing collar set [2XL], in case	691.189.00.1	108 mm			
		90797	76.1 mm			
	Geberit Mapress pressing collar [2XL] / [3]	90798	88.9 mm			
	— Gebent Mapress pressing Conar (2AL) / [5]	90799	108 mm			
	Geberit Mapress adaptor jaw ZB 221 [2XL]	691.186.00.1	76.1 / 88.9 / 108 mm			
	Geberit Mapress adaptor jaw ZB 222 [2XL]	691.187.00.1	108 mm			
Compatibility	[3]					
	Geberit pressing tool ECO 301 [3], in case	691.310.P5.3				
		691.312.1P.3				
		691.390.00.1	12/15/18/22/28/35 mm			
Geberit Mapress set of pressing jaws [3]		691.391.00.1	15 / 18 / 22 / 28 mm			
		691.392.00.1	15 / 18 / 22 / 28 / 35 mm			
		691.393.00.1	15 / 22 / 28 / 35 mm			
Ke)		90641	12 mm			
(A)		90642	15 mm			
	Geberit Mapress pressing jaw [3]	90643	18 mm			
		90644	22 mm			
6		90645	28 mm			
		90646	35 mm			

23

Geberit Great Britain, version: February 2018		
	Art. no.	Dimension
Geberit Mapress set of pressing collars [3], in case	691.396.00.2	42 / 54 mm
	691.397.00.3	42 / 54 / 66.7 mm
	691.388.00.1	76.1 / 88.9 mm
Geberit Mapress pressing collar set [3], in case	691.389.00.1	108 mm
Geberit Mapress pressing collar [2], [3]	691.181.00.1	35 mm
All I among the same in the sa	691.182.00.1	42 mm
	691.183.00.1	54 mm
	691.185.00.3	66.7 mm
	90797	76.1 mm
Geberit Mapress pressing collar [2XL] / [3]	90798	88.9 mm
	90799	108 mm
Geberit Mapress adaptor jaw ZB 303 [3]	90648	35 / 42 / 54 / 66.7 mm
Geberit Mapress adaptor jaw ZB 323 [3]	90795	76.1 / 88.9 / 108 mm
Geberit Mapress adaptor jaw ZB 324 [3]	90796	108 mm
HCPS		
Geberit Mapress pressing tool HCPS	691.420.P5.1 691.422.1P.1	76.1 / 88.9 / 108 mm
	051. <del>1</del> 22.1F.1	70.1700.37100111111



• Older 66.7mm collars can only be used for copper with a compatibility [2] tool, the latest variant 691.185.00.3 can be used for copper and carbon steel with compatibility [2].

# Assortment overview: Geberit pressing collars

Geberit Great Britain, version: February 2018			
	Pressing collar, new - d76.1	Pressing collar, new - d88.9	Pressing collar, new - d108
		0	
	90797	90798	90799
Compatibility [3] - new			
90795 Geberit Mapress adaptor jaw ZB 323 [3]	*	•	~
90796 Geberit Mapress adaptor jaw ZB 324 [3]			~
Compatibility [2XL] - new			
691.186.00.1 Geberit Mapress adaptor jaw ZB 221 [2XL]	•	•	<b>√</b>
691.187.00.1 Geberit Mapress adaptor jaw ZB 222 [2XL]			~

<sup>✓</sup> Compatible

# Pressing tools compatibility [1]



# Geberit Mapress set of pressing jaws [1]



#### Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mapress pressfittings

#### Characteristics

- · Service-free
- · Operable with one hand
- Zinc-plated
- · Suitable for function test with Geberit PowerTest
- Easy maintenance and cleaning

#### Scope of delivery

- Pressing jaws [1]
- · Pipe cutter
- Pipe deburrer
- Insertion distance template with marker pen
- PowerTest

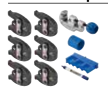
Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.190.00.1	12/15/18/22/28/35	1	973.53
690.195.00.1	12/15/22/28/35	1	853.79
690.191.00.1	15 / 18 / 22 / 28	1	738.91
690.192.00.1	15/18/22/28/35	1	859.93
690.193.00.1	15 / 22 / 28 / 35	1	750.19

Available as of July 2018



Replacement for art. no. 691.090.00.2, 691.091.00.1, 691.092.00.2, 691.093.00.2, 691.094.00.1

# Geberit Mapress set of pressing jaws [1]



#### Application purposes

- For pressing tools with Geberit compatibility [1]
- · For pressing Geberit Mapress pressfittings

#### Scope of delivery

- · Pressing jaws [1]
- · Pipe cutter
- Pipe deburrer
- Insertion distance template with marker pen

Art. no.		d, ø	SU1	GBP/pc.
		[mm]	[pc.]	
691.090.00.2	РО	12/15/18/22/28/35	1	983.35
691.091.00.1	РО	15/18/22/28	1	778.23
691.092.00.2	РО	15/18/22/28/35	1	867.66
691.093.00.2	PO	15/22/28/35	1	778.23

PO: Phase out as of July 2018



# Geberit Mapress pressing jaw [1]



# Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mapress pressfittings

#### Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with Geberit PowerTest
- · Easy maintenance and cleaning

Art. no.	d, ø [mm]	SU1 [pc.]	GBP/pc.
690.121.00.1	12	1	153.60
690.122.00.1	15	1	156.68
690.123.00.1	18	1	159.74
690.124.00.1	22	1	163.84
690.125.00.1	28	1	166.92
690.126.00.1	35	1	171.02

Available as of July 2018

#### Accessories

• Geberit PowerTest → p. 20



Replacement for art. no. 90241, 90242, 90243, 90244, 90245, 90246

# Geberit Mapress pressing jaw [1]



# Application purposes

- For pressing tools with Geberit compatibility [1]
- For pressing Geberit Mapress pressfittings

Art. no.		d,ø [mm]	SU1 [pc.]	GBP/pc.
90241	РО	12	1	168.32
90242	PO	15	1	168.32
90243	PO	18	1	168.32
90244	PO	22	1	168.32
90245	PO	28	1	168.32
90246	PO	35	1	168.32

PO: Phase out as of July 2018



# Geberit pressing tool ACO 103plus [1], in case



#### **Application purposes**

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [1]
- Head rotating
- With Bluetooth® interface for the NovoCheck app
- Hydraulic

#### Technical data

Nominal force	19 kN
Protection class	III
Protection degree	IP20
Operating voltage	12 V DC
Power consumption	240 W

Nominal voltage / mains

frequency

230 V / 50-60 Hz

Power consumption [W] 55

BS 1363 A

BRUNOX® Turbo-Spray® 2 lithium-ion rechargeable batteries, 12 V / 1.5 Ah

Battery-operated pressing tool [1], 12 V DC

Case

Weight

Technical data

Rechargeable battery type

Maximum sound power level

Vibration emission value

Battery charger

Scope of delivery

Sound pressure level at user's ear

Operating temperature, rechargeable battery

Operating temperature

Plug type	SU1 [pc.]	GBP/pc.
BS 1363 A	1	1707.62

lithium-ion battery -20 - +60 °C

-10 - +50 °C

75.5 dB(A)

86.5 dB(A)

≤ 2.5 m/s<sup>2</sup>

1.7 kg

Available as of July 2018

#### Accessories

691.017.P5.1

Carrying belt for Geberit case



Art. no.

Replacement for art. no. 691.015.P5.1

# Geberit pressing tool ACO 102 [1], in case



#### Application purposes

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [1]
- Hydraulic
- Head rotating

#### Technical data

Nominal force	19 kN
Protection class	III
Protection degree	IP20
Operating voltage	12 V DC
Power consumption	240 W
Rechargeable battery type	lithium-ion battery

Nominal voltage / mains

Art. no. frequency

# Technical data

Operating temperature	-20 - +60 °C
Operating temperature, rechargeable battery	-10 - +50 °C
Sound pressure level at user's ear	75.5 dB(A)
Maximum sound power level	86.5 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	1.7 kg

#### Scope of delivery

- Battery-operated pressing tool [1], 12 V DC
- Battery charger
- BRUNOX® Turbo-Spray®
- 2 lithium-ion rechargeable batteries, 12 V / 1.5 Ah
- Case

SU1 GBP/pc. Power consumption Plug type [W] [pc.] 691.015.P5.1 РО 230 V / 50-60 Hz BS 1363 A 55 1707.62

PO: Phase out as of July 2018

#### Accessories

Carrying belt for Geberit case

# Geberit Li-ion battery 12 V



# **Application purposes**

For Geberit pressing tools ACO 103plus

• For Geberit pressing tools ACO 102

#### Technical data

Operating temperature -10 - +50 °C
------------------------------------

Art. no.	Nominal voltage / mains frequency	Battery capacity	SU1	GBP/pc.
		[Ah]	[pc.]	
690.016.00.1	12 V DC	1.5	1	175.15

# Geberit battery charger 12 V



# **Application purposes**

For Geberit lithium-ion batteries 12 V

- For Geberit pressing tools ACO 103plus
- For Geberit pressing tools ACO 102

Output voltage	12 V DC
Charging current	3 A

Art. no.	Nominal voltage / mains frequency	Power consumption	Plug type	Battery charge time	SU1	GBP/pc.
		[W]		[min]	[pc.]	
242.614.P5.1	230 V / 50-60 Hz	55	BS 1363 A	30	1	160.48

# Pressing tools compatibility [2]



# Geberit Mapress set of pressing jaws [2]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mapress pressfittings

# Characteristics

- Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with Geberit PowerTest
- Easy maintenance and cleaning

#### Scope of delivery

- Pressing jaws [2]
- Pipe cutter
- Pipe deburrer
- Insertion distance template with marker pen
- PowerTest

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.230.00.1	12 / 15 / 18 / 22 / 28 / 35	1	1201.30
690.235.00.1	12/15/22/28/35	1	1021.15
690.231.00.1	15/18/22/28	1	837.00
690.232.00.1	15 / 18 / 22 / 28 / 35	1	1029.16
690.233.00.1	15 / 22 / 28 / 35	1	849.01

Available as of July 2018

#### Accessories

Case for Geberit pressing jaws [2], [3] → p. 12



- Not suitable for Geberit pressing tools PWH 40
- Replacement for art. no. 691.290.00.1, 691.291.00.1, 691.292.00.1, 691.293.00.1, 691.295.00.1

# Geberit Mapress set of pressing jaws [2]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mapress pressfittings

#### Scope of delivery

- Pressing jaws [2]
- Pipe cutter
- · Pipe deburrer
- Insertion distance template with marker pen

Art. no.		d, ø	SU1	GBP/pc.
		[mm]	[pc.]	
691.290.00.1	PO	12/15/18/22/28/35	1	1331.01
691.295.00.1	PO	12/15/22/28/35	1	1143.07
691.291.00.1	PO	15/18/22/28	1	940.71
691.292.00.1	PO	15/18/22/28/35	1	1143.07
691.293.00.1	PO	15/22/28/35	1	955.14

PO: Phase out as of July 2018

#### Accessories

• Case for Geberit pressing jaws [2], [3] → p. 12



Not suitable for Geberit pressing tools PWH 40



# Geberit Mapress pressing jaw [2]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mapress pressfittings

# Characteristics

- · Service-free
- Operable with one hand
- Zinc-plated
- Suitable for function test with Geberit PowerTest
- · Easy maintenance and cleaning

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
690.221.00.1	12	1	172.14
690.222.00.1	15	1	176.13
690.223.00.1	18	1	180.15
690.224.00.1	22	1	184.14
690.225.00.1	28	1	188.14
690.226.00.1	35	1	192.16

Available as of July 2018

#### Accessories

- Case for Geberit pressing jaws [2], [3] → p. 12
- Geberit PowerTest → p. 20



30

- Not suitable for Geberit pressing tools PWH 40
- Replacement for art. no. 90531, 90532, 90533, 90534, 90535, 90536

# Geberit Mapress pressing jaw [2]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- · For pressing Geberit Mapress pressfittings

Art. no.		d, ø	SU1	GBP/pc.
		[mm]	[pc.]	
90531	РО	12	1	197.33
90532	РО	15	1	197.33
90533	РО	18	1	197.33
90534	РО	22	1	197.33
90535	РО	28	1	197.33
90536	РО	35	1	197.33

PO: Phase out as of July 2018

#### Accessories

Case for Geberit pressing jaws [2], [3] → p. 12



Not suitable for Geberit pressing tools PWH 40

# Case for Geberit pressing jaws [2], [3]



#### Characteristics

- Can be equipped with six Geberit Mepla pressing jaws [2]
- Can be equipped with six Geberit Mapress pressing jaws [2] or
- Can be equipped with Geberit Mepla deburring and calibration tool ø 16–50 mm
- Can be equipped with a Geberit Mapress pipe deburrer Ø 12–54 mm
- Can be equipped with a Geberit Mapress pipe cutter up to ø 50 mm or Geberit scissors
- Can be equipped with a Geberit Mapress pipe cutter up to ø 54 mm
- Can be equipped with a Geberit Mapress insertion distance template with marker pen
- Can be equipped with a BRUNOX® Turbo-Spray® 100 ml
- Can be equipped with a Geberit grease pencil and two-meter ruler

-	Technical data	
Ī	Material	ABS

Art. no.	SU <sup>*</sup> [pc.	GBP/pc.
691 137 00 1		98 22

# Accessories

Carrying belt for Geberit case

# Geberit Mapress set of pressing collars [2], in case



#### Application purposes

- For pressing tools with Geberit compatibility [2]
- For pressing Geberit Mapress pressfittings

#### Scope of delivery

- · Pressing collars
- Adaptor jaw ZB 203 [2]
- BRUNOX® Turbo-Spray®
- Insertion distance template with marker pen
- Case

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
691.296.00.2	42/54	1	1902.82
691,297,00.3	N 42/54/66.7	1	3014.76

N: New, available as of July 2017

#### Accessories

Carrying belt for Geberit case



- Latest variant (691.297.00.3) collars suitable for pressing 66.7mm Mapress Carbon Steel with [2] tools.
- Not suitable for Geberit pressing tools PWH 40
- Replacement for art. no. 691.297.00.2

#### Geberit Mapress pressing collar [2], [3]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings

 Dimension ø 35 is exclusively suitable for pressing Geberit Mapress Stainless Steel and Carbon Steel for operating pressures up to 25 bar / 2500 kPa

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
691.181.00.1	35	1	1540.69
691.182.00.1	42	1	743.41
691.183.00.1	54	1	743.41
691.185.00.3	N 66.7	1	969.67

N: New, available as of July 2017

#### To order additionally

- Geberit adaptor jaw ZB 203 [2] → p. 13
- Geberit Mapress adaptor jaw ZB 303 [3] → p. 41



- Latest variant 66.7mm collar (691.185.00.3) is suitable for pressing 66.7mm Mapress Carbon Steel with [2] tools.
- Not suitable for Geberit pressing tools PWH 40
- Replacement for art. no. 691.185.00.1

# Geberit adaptor jaw ZB 203 [2]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2]
- For pressing with Geberit Mepla pressing collars [2]
- For pressing with Geberit Mapress pressing collars [2]

Art. no. SU1 GBP/pc. [pc.] 691.180.00.1 289.27



- Also for use with compatibility [2XL] tool for Geberit Mapress collars up to 66.7 mm
- Not suitable for Geberit pressing tools PWH 40

# Geberit hand-operated pressing tool MFP 2 [2]



#### Application purposes

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [2]
- Hydraulic

_		
IPC	nnıca	l data

Nominal force	32 kN	
Operating temperature	-20 - +60 °C	
Weight	4.5 kg	

# Scope of delivery

Case

Art. no.	SU1	GBP/pc.
	[pc.]	
90523	1	1179.58

# Geberit pressing tool EFP 203 [2], in case



#### **Application purposes**

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [2]
- Head rotating
- Hydraulic

# Technical data

Cable length	5 m
Operating temperature	-20 - +60 °C
Sound pressure level at user's ear	78 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	3 kg

# Technical data

Nominal force	32 kN
Protection class	II
Protection degree	IP30

#### Scope of delivery

- Pressing tool [2]
- BRUNOX® Turbo-Spray®

	Nominal voltage / mains

Art. no.	frequency	Power consumption [W]	Plug type	SU1 [pc.]	GBP/pc.
691.113.1P.1	115 V / 50-60 Hz	450	CEE 17 4h, yellow	1	1396.82
691.113.P5.1	230 V / 50-60 Hz	450	BS 1363 A	1	1316.24

#### Accessories

Carrying belt for Geberit case



230V for normal UK mains supplies, 115V for UK construction site use.

Prices exclusive of VAT **■**GEBERIT 33

# Geberit pressing tool ECO 203 [2], in case



#### **Application purposes**

• For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [2]
- LED pressing point light
- Hydraulic

#### Technical data

Nominal force	32 kN
Protection class	II
Protection degree	IP20
Cable length	5 m

#### Technical data

Operating temperature	-20 - +60 °C
Sound pressure level at user's ear	78.5 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	3.2 kg

#### Scope of delivery

- Pressing tool [2]
- BRUNOX® Turbo-Spray®
- Case

Nominal	voltage /	mains '

Art. no.	frequency	Power consumption [W]	Plug type	SU1 [pc.]	GBP/pc.
691.214.1P.1	115 V / 50-60 Hz	450	CEE 17 4h, yellow	1	1530.04
691.214.P5.1	230 V / 50-60 Hz	450	BS 1363 A	1	1530.04

#### Accessories

· Carrying belt for Geberit case



• 230V for normal UK mains supplies, 115V for UK construction site use.



# Geberit pressing tool ACO 203plus [2], in case



#### **Application purposes**

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [2]
- LED pressing point light
- With Bluetooth® interface for the NovoCheck app
- Hydraulic
- Brushless motor

#### Technical data

34

Nominal force	32 kN
Protection class	III
Protection degree	IP20
Operating voltage	18 V DC
Power consumption	450 W

#### Technical data

Rechargeable battery type	lithium-ion battery
Operating temperature	-20 - +60 °C
Operating temperature, rechargeable battery	-10 - +50 °C
Sound pressure level at user's ear	78 dB(A)
Maximum sound power level	89 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	2.8 kg

#### Scope of delivery

- Battery-operated pressing tool [2], 18 V DC
- Battery charger
- BRUNOX® Turbo-Spray®
- 2 lithium-ion rechargeable batteries, 18 V / 1.5 Ah
- Case

	Nominal voltage / mains				
Art. no.	frequency	Power consumption	Plug type	SU1	GBP/pc.
		[W]		[pc.]	
691.218.P5.2	230 V / 50-60 Hz	90	BS 1363 A	1	2078.20

Available as of April 2018

#### Accessories

Carrying belt for Geberit case



Replacement for art. no. 691.218.P5.1

# Geberit Li-ion battery 18 V



#### **Application purposes**

- For Geberit pressing tools ACO 203plus
- For Geberit pressing tools ACO 203XLplus
- For Geberit pressing tools ACO 202
- Für Geberit pressing tools ACO 203
- · For Geberit pressing tools ACO 203XL

#### Characteristics

· Charge level indicator

#### Technical data

	Operating temperature	-10 - +50 °C
--	-----------------------	--------------

Art. no.		Nominal voltage / mains frequency	Battery capacity [Ah]	SU1 [pc.]	GBP/pc.
690.599.00.1		18 V DC	1.5	1	228.66
690.600.00.1	N	18 V DC	5	1	484.16

N: New, available as of September 2017

# Geberit battery charger 18 V



#### **Application purposes**

- For Geberit lithium-ion batteries 18 V
- For Geberit pressing tools ACO 203plus
- For Geberit pressing tools ACO 203XLplus
- For Geberit pressing tools ACO 202
- Für Geberit pressing tools ACO 203
- For Geberit pressing tools ACO 203XL

Tec	hnic	al d	ata

Output voltage	18 V DC
Charging current	3 A
	<u></u>

	Nominal voltage /					
Art. no.	mains frequency	Power consumption	Plug type	Battery charge time	SU1	GBP/pc.
		[W]		[min]	[pc.]	
690.598.P5.1	230 V / 50-60 Hz	90	BS 1363 A	30	1	189.72

# **Pressing tools compatibility [2XL]**

# Geberit Mapress set of pressing collars [2XL], in case



#### **Application purposes**

- For Geberit pressing tools ACO 203XL
- For pressing Geberit Mapress pressfittings

#### Scope of delivery

- · Pressing collars
- Adaptor jaw ZB 221 [2XL]
- BRUNOX® Turbo-Spray®
- Insertion distance template with marker pen
- Case

Art. no.	d, ø	SU1 GBP/pc.
	[mm]	[pc.]
691.188.00.1	76.1 / 88.9	1 2641.83

#### Accessories

· Carrying belt for Geberit case

# Geberit Mapress pressing collar set [2XL], in case



#### Application purposes

- · For Geberit pressing tools ACO 203XL
- For pressing Geberit Mapress pressfittings

#### Scope of delivery

- Pressing collar, ø 108 mm
- Adaptor jaw ZB 222 [2XL] for final pressing
- BRUNOX® Turbo-Spray®
- Insertion distance template with marker pen
- Case

Art. no.	d, ø	SU1 GB	BP/pc.
	[mm]	[pc.]	
691.189.00.1	108	1 22:	22.39

#### To order additionally

Geberit Mapress adaptor jaw ZB 221 [2XL] → p. 37

#### Accessories

Carrying belt for Geberit case

# Geberit Mapress pressing collar [2XL] / [3]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2XL]
- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90797	76.1	1	824.56
90798	88.9	1	932.31
90799	108	1	1344.03

#### To order additionally

- Geberit Mapress adaptor jaw ZB 221 [2XL] → p. 37
- Geberit Mapress adaptor jaw ZB 222 [2XL] → p. 37
- Geberit Mapress adaptor jaw ZB 323 [3] → p. 41
- Geberit Mapress adaptor jaw ZB 324 [3] → p. 41

# Geberit Mapress adaptor jaw ZB 221 [2XL]



#### **Application purposes**

- For pressing tools with Geberit compatibility [2XL]
- For pressing with Geberit Mapress pressing collars [3] of ø 76.1 and ø 88 9 mm
- For preliminary pressing of Geberit Mapress pressing collars [3]
   Ø 108 mm

Scope of delivery

• Case

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
691.186.00.1	76.1 / 88.9 / 108	1	740.41

# Geberit Mapress adaptor jaw ZB 222 [2XL]



# Application purposes

- For pressing tools with Geberit compatibility [2XL]
- For final pressing of Geberit Mapress pressing collars [3]
   ø 108 mm

#### Scope of delivery

Case

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
691.187.00.1	108	1	740.41



# Geberit pressing tool ACO 203XLplus [2XL], in case



#### Application purposes

For pressing Geberit pressing systems

#### Characteristics

- Geberit compatibility [2]
- Geberit compatibility [2XL]
- LED pressing point light
- With Bluetooth® interface for the NovoCheck app
- Hydraulic
- Brushless motor

#### Technical data

10011110ul data		
Nominal force	32 kN	
Protection class	III	
Protection degree	IP20	
Operating voltage	18 V DC	

Nominal voltage / mair	าร
------------------------	----

Art. no.	frequency	Power consumption [W
691.228.P5.2	230 V / 50-60 Hz	90

#### Technical data

Power consumption	450 W
Rechargeable battery type	lithium-ion battery
Operating temperature	-20 - +60 °C
Operating temperature, rechargeable battery	-10 - +50 °C
Sound pressure level at user's ear	78 dB(A)
Maximum sound power level	89 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	3.8 kg

#### Scope of delivery

- Battery-operated pressing tool [2XL] 18 V DC
- Battery charger
- BRUNOX® Turbo-Spray®
- 2 lithium-ion rechargeable batteries, 18 V / 1.5 Ah

Art. no.	frequency	Power consumption [W]	Plug type	SU1 [pc.]	GBP/pc.
691.228.P5.2	230 V / 50-60 Hz	90	BS 1363 A	1	2814.29

Available as of April 2018

#### Accessories

Carrying belt for Geberit case



- The ACO 203XLplus tool operates as a compatibility [2] tool up to 66.7mm and can use Geberit's [2] jaws, adaptors and collars under the same conditions. For sizes bigger than 66.7mm then the 2XL adaptor jaws and [3] collars must be used.
- Replacement for art. no. 691.228.P5.1

# Pressing tools compatibility [3]

# Geberit Mapress set of pressing jaws [3]



#### **Application purposes**

- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings

#### Scope of delivery

- Pressing jaws [3]
- Pipe cutter
- Pipe deburrer
- Insertion distance template with marker pen

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
691.390.00.1	12/15/18/22/28/35	1	2120.89
691.391.00.1	15 / 18 / 22 / 28	1	1622.52
691.392.00.1	15/18/22/28/35	1	1982.52
691.393.00.1	15/22/28/35	1	1622.52

#### Accessories

Case for Geberit pressing jaws [2], [3]  $\rightarrow$  p. 12

## Geberit Mapress pressing jaw [3]



#### **Application purposes**

- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90641	12	1	339.58
90642	15	1	339.58
90643	18	1	339.58
90644	22	1	339.58
90645	28	1	339.58
90646	35	1	339.58

#### Accessories

• Case for Geberit pressing jaws [2], [3] → p. 12

## Geberit Mapress set of pressing collars [3], in case



## **Application purposes**

- For Geberit pressing tools ECO 3, ECO 301, ACO 3, EFP 3 and AFP 3
- For pressing Geberit Mapress pressfittings

## Scope of delivery

- · Pressing collars
- Adaptor jaw ZB 303 [3]
- BRUNOX® Turbo-Spray®
- · Insertion distance template with marker pen
- Case

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
691.396.00.2	42/54	1	1990.31
691.397.00.3	N 42/54/66.7	1	3089.54

N: New, available as of July 2017

#### Accessories

Carrying belt for Geberit case



Replacement for art. no. 691.397.00.2

## Geberit Mapress set of pressing collars [3], in case



#### **Application purposes**

- For Geberit pressing tools ECO 3 and ECO 301
- For pressing Geberit Mapress pressfittings

## Scope of delivery

- · Pressing collars
- Adaptor jaw ZB 323 [3]
- BRUNOX® Turbo-Spray®
- Insertion distance template with marker pen

39

Case

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
691.388.00.1	76.1 / 88.9	1	2505.45

#### Accessories

· Carrying belt for Geberit case

## Geberit Mapress pressing collar set [3], in case



#### **Application purposes**

- For Geberit pressing tools ECO 3 and ECO 301
- · For pressing Geberit Mapress pressfittings

## Scope of delivery

- · Pressing collar, ø 108 mm
- Adaptor jaw ZB 324 [3] for final pressing
- BRUNOX® Turbo-Spray®
- Insertion distance template with marker pen
- Case

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
691.389.00.1	108	1	2108.48

#### To order additionally

Geberit Mapress adaptor jaw ZB 323 [3] → p. 41

#### Accessories

Carrying belt for Geberit case

## Geberit Mapress pressing collar [2], [3]



## Application purposes

- · For pressing tools with Geberit compatibility [2]
- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings

 Dimension ø 35 is exclusively suitable for pressing Geberit Mapress Stainless Steel and Carbon Steel for operating pressures up to 25 bar / 2500 kPa

Art. no.		d, ø	SU1	GBP/pc.
	]	[mm]	[pc.]	
691.181.00.1		35	1	1540.69
691.182.00.1		42	1	743.41
691.183.00.1		54	1	743.41
691.185.00.3	N	66.7	1	969.67

N: New, available as of July 2017

## To order additionally

- Geberit adaptor jaw ZB 203 [2] → p. 13
- Geberit Mapress adaptor jaw ZB 303 [3] → p. 41



- Latest variant 66.7mm collar (691.185.00.3) is suitable for pressing 66.7mm Mapress Carbon Steel with [2] tools.
- Not suitable for Geberit pressing tools PWH 40
- Replacement for art. no. 691.185.00.1

## Geberit Mapress pressing collar [2XL] / [3]



## Application purposes

- For pressing tools with Geberit compatibility [2XL]
- For pressing tools with Geberit compatibility [3]
- For pressing Geberit Mapress pressfittings

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90797	76.1	1	824.56
90798	88.9	1	932.31
90799	108	1	1344.03

## To order additionally

- Geberit Mapress adaptor jaw ZB 221 [2XL] → p. 37
- Geberit Mapress adaptor jaw ZB 222 [2XL] → p. 37
- Geberit Mapress adaptor jaw ZB 323 [3] → p. 41
- Geberit Mapress adaptor jaw ZB 324 [3] → p. 41

## Geberit Mapress adaptor jaw ZB 303 [3]



## Application purposes

- For pressing tools with Geberit compatibility [3]
- For pressing with Geberit Mapress pressing collars [3]

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90648	35 / 42 / 54 / 66.7	1	382.76

## Geberit Mapress adaptor jaw ZB 323 [3]



## **Application purposes**

- For Geberit pressing tools ECO 3 and ECO 301
- For pressing with Geberit Mapress pressing collars [3] of ø 76.1 and ø 88.9 mm
- For preliminary pressing of Geberit Mapress pressing collars [3] ø 108 mm

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90795	76.1 / 88.9 / 108	1	679.39

## Geberit Mapress adaptor jaw ZB 324 [3]



## Application purposes

- For Geberit pressing tools ECO 3 and ECO 301
- For final pressing of Geberit Mapress pressing collars [3] ø 108 mm

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90796	108	1	679.39

## Geberit pressing tool ECO 301 [3], in case



## **Application purposes**

• For pressing Geberit Mapress pressing systems

#### Characteristics

Geberit compatibility [3]

#### Technical data

Nominal force	45 kN
Protection class	II
Protection degree	IP20
Cable length	5 m

#### Technical data

Operating temperature	-20 - +60 °C
Sound pressure level at user's ear	78 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	5 kg

#### Scope of delivery

- Pressing tool [3]
- BRUNOX® Turbo-Spray®
- Case

	Nominal voltage / mains				
Art. no.	frequency	Power consumption	Plug type	SU1	GBP/pc.
		[W]		[pc.]	
691.310.P5.3	230 V / 50 Hz	560	BS 1363 A	1	2958.37
691.312.1P.3	115 V / 50 Hz	560	CEE 17 4h, yellow	1	2958.37

#### Accessories

· Carrying belt for Geberit case



230V for normal UK mains supplies, 115V for UK construction site use.

# **Pressing tools HCPS**

## **Geberit Mapress pressing tool HCPS**



## **Application purposes**

- For pressing Geberit Mapress Stainless Steel pressfittings
- For pressing Geberit Mapress Carbon Steel pressfittings
- For pressing Geberit MapressCuNiFe pressfittings

## Characteristics

- Hydraulic
- Hydraulic hose with control line, length 5 m
- · Can be equipped with Geberit electric pipe deburrer RE 1

## Technical data

Nominal force	190 kN
Protection class	I
Protection degree	IP44
Control voltage	24 V DC
Power consumption	800 W
Cable length	2.5 m

## Technical data

Maximum operating pressure	180 bar
Operating temperature	-20 - +60 °C
Filling capacity, hydraulic oil	3.51
Sound pressure level at user's ear	78 dB(A)
Vibration emission value	≤ 2.5 m/s²
Weight	110 kg

## Scope of delivery

- Pressing cylinder with hydraulic hose
- Transport trolley with case
- Assembly clamp MH1
- Pressing collars
- BRUNOX® Turbo-Spray®
- Insertion distance template with marker pen

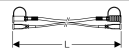
Nominal voltage /

Art. no.	d, ø	mains frequency	Power consumption	Plug type	SU1 GBP/pc.
	[mm]		[W]		[pc.]
691.420.P5.1	76.1 / 88.9 / 108	230 V / 50 Hz	800	BS 1363 A	1 16622.42
691.422.1P.1	76.1 / 88.9 / 108	115 V / 50 Hz	800	CEE 17 4h, yellow	1 16622.42

42 GEBERIT Prices exclusive of VAT

## Geberit extension hydraulic hose with control line





## **Application purposes**

For Geberit pressing tools HCPS

## Characteristics

• Can be extended to a maximum of 15 m

Art. no.	L	SU1	GBP/pc.
	[m]	[pc.]	
90562	5	1	353.78

# Pipe processing tools

## Geberit Mapress pipe cutter R



## **Application purposes**

For cutting Geberit Mapress system pipes to length

#### Characteristics

• Spare cutting wheel in handle

Art. no.	d, ø	Model	SU1	GBP/pc.
	[mm]		[pc.]	
91087	12-35	35S	1	99.21
91088	12-54	65S	1	133.22

## Set of cutting wheels for Geberit Mapress pipe cutter R



## Scope of delivery

- 2 cutting wheels
- Axle

Art. no.	d, ø	SU3	SU1	GBP/pc.
	[mm]	[pc.]	[pc.]	
91092	12–54	10	1	31.81

## **Geberit Mapress pipe deburrer**



## Application purposes

- For deburring the inside and outside of Geberit Mapress system pipes
- For deburring the inside and outside of standard copper pipes

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90357	12–35	1	26.51
90363	12–54	1	55.28

## Milling cutter for Geberit Mapress electric pipe deburrer RE 1



Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90365	15–108	1	190.91

## **Geberit Mapress stripping tool**



#### **Application purposes**

 For removing the plastic jacketing from the insertion area on Geberit Mapress system pipes

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90371	12	1	43.80
90372	15	1	43.80
90373	18	1	43.80
90374	22	1	43.80
90375	28	1	43.80

## **Geberit Mapress stripping tool**



## Application purposes

 For removing the plastic jacketing from the insertion area on Geberit Mapress system pipes

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90376	35/42/54	1	51 97

## **Blade for Geberit Mapress stripping tool**



Art. no.	d, ø	SU2	GBP/pc.
	[mm]	[pc.]	
90391	12 / 15 / 18	10	4.21
90394	22 / 28	10	4.21
90396	35 / 42 / 54	10	4.21

## Geberit Mapress insertion distance template with marker pen



## Application purposes

 For marking the insertion distance on Geberit Mapress system pipes

Art. no.	d, ø [mm]	SU3 [pc.]	SU1 [pc.]	GBP/pc.
90351	12–108	10	1	6.01

# Geberit Mapress marker pen



## **Application purposes**

- For Geberit Mapress insertion distance templates
- For marking the insertion distance on Geberit Mapress system pipes

Art. no.	Tip	SU3	SU2	GBP/pc.
		[pc.]	[pc.]	
90358	rounded	50	5	2.40

## Geberit Mapress assembly clamp MH 1



## **Application purposes**

For fixing unpressed Geberit Mapress pipe/fitting joints

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90563	54–108	1	342.70

# **Pressure test plugs**

## Geberit Mapress pressure test plug for fitting



## **Application purposes**

- For temporarily closing Geberit Mapress fittings during the pressure test
- For pressure tests with cold water up to 22.5 bar / 2250 kPa
- For pressure tests with air up to 3 bar / 300 kPa

## Characteristics

- Reusable
- O-ring made of NBR, black
- ø 15–22 mm, without ventilation
- ø 28–108 mm, with ventilation
- ø 42–54 mm, with female thread G 1/2"
- ø 76.1–108 mm, with female thread G 3/4"

Art. no.	d, ø [mm]	SU1 [pc.]	GBP/pc.
90922	15	1	48.81
90923	18	1	48.05
90924	22	1	51.87
90925	28	1	69.29
90926	35	1	74.87
90927	42	1	99.40
90928	54	1	127.52
90929	76.1	1	220.98
90930	88.9	1	270.05
90931	108	1	330.60

# Seal for Geberit Mapress pressure test plug



## Technical data

Material	NBR

Art. no.	d, ø [mm]	SU1 [pc.]	GBP/pc.
90341	15	1	1.58
90342	18	1	1.63
90343	22	1	1.68

## Set of seals for Geberit Mapress pressure test plug



Technical data

Material

NBR

Scope of delivery

2 seals

Art. no.	d, ø	SU1	GBP/pc.
	[mm]	[pc.]	
90344	28	1	2.10
90345	35	1	2.33
90346	42	1	2.86
90347	54	1	3.34
90348	76.1	1	18.03
90349	88.9	1	36.22
90350	108	1	51.93

## **Accessories**

## **BRUNOX®** Turbo-Spray®



## Application purposes

For cleaning and lubricating Geberit tools

## Characteristics

Content 125 ml

Art. no.	SU3	SU1	GBP/pc.
	[pc.]	[pc.]	
90000	10	1	23.67

## Geberit gearbox grease



## Application purposes

For Geberit pressing tools EFP 2

Art. no.	SU1	GBP/pc.
	[pc.]	
90010	1	23.44

46 GEBERIT Prices exclusive of VAT

Prices exclusive of VAT GEBERIT 47

48

# **Appendix**

# **Abbreviation**

Abbreviation	Designation
I1	length, partial dimension (cm)
L2	length (cm)
12	length, partial dimension (cm)
L3	length (cm)
13	length, partial dimension (cm)
La	linear expansion (cm)
IK	grip length, screw (cm)
M	metric thread (mm)
m	bolt hole diameter (cm)
n	number of bolts, flange connection (PC)
PN	nominal pressure (bar)
R	taper external thread (")
r	radius (cm)
DN	nominal width
R1	taper external thread (")
Rg	round thread (")
Rp	taper internal pipe thread (")
Rp1	taper internal pipe thread (")
Rp2	taper internal pipe thread (")
S	pipe series
s	wall thickness (mm)
s1	wall thickness (mm)
SW	spanner width (mm)
Α	projection (cm)
s ISO	wall thickness (for labels) (mm)
a	partial dimension (cm)
A1	projection (cm)
V	measuring range, volumetric flow rate (I/ min)
a1	partial dimension (cm)
AB	connection area (mm)
AB1	connection area (mm)
AB2	connection area (mm)
Acm <sup>2</sup>	clear cross-sectional area (cm²)
AD	connecting distance (cm)
arc	angle (°)
AD1	connecting distance (cm)
В	width (cm)
b	partial dimension (cm)
B1	width (cm)
С	flange hole diameter (mm)
d, ø	outer diameter (mm)
UNC	inch thread
D	outer diameter (cm)
d1, ø	outer diameter (mm)

Alabanistian	Designation
Abbreviation	Designation
D1	outer diameter (cm)
d2, ø	outer diameter (mm)
d3, ø	outer diameter (mm)
da	outer pipe diameter (mm)
di, ø	inner diameter (mm)
DN/OD	nominal width
DN	nominal width
E	insertion depth (cm)
E1	insertion depth (cm)
G	pipe thread (")
G1	pipe thread (")
X	leg length / L-dimension (cm)
X1	leg length / L-dimension (cm)
G2	pipe thread (")
X2	leg length / L-dimension (cm)
Н	height (cm)
Х3	leg length / L-dimension (cm)
h	height, partial dimension (cm)
H1	height (cm)
X4	leg length / L-dimension (cm)
h1	height, partial dimension (cm)
X5	leg length / L-dimension (cm)
h2	height, partial dimension (cm)
h3	height, partial dimension (cm)
k	flange, diameter of bolt circle (cm)
X6	leg length / L-dimension (cm)
Z	Z-dimension (cm)
Z1	Z-dimension (cm)
Z2	Z-dimension (cm)
Z3	Z-dimension (cm)
Z4	Z-dimension (cm)
K	maximum cutting (cm)
<b>Z</b> 5	Z-dimension (cm)
K1	maximum cutting (cm)
Z6	Z-dimension (cm)
K2	maximum cutting (cm)
K3	maximum cutting (cm)
KL	cable length (cm)
L	length (cm)
I	length, partial dimension (cm)
L	L / length (m)
L1	length (cm)

■ **GEBERIT** Prices exclusive of VAT

# Sales and delivery conditions

valid from 1st of April 2018

#### **GENERAL**

- 1. In these Conditions of Sale "The Company" means Geberit Sales Ltd. "The Customer" means the person, firm or company with whom The Company contracts. "The Contract" Any contract between The Company and the Customer for the sale and purchase of the Goods incorporating the Conditions (including any part or parts of them). "The Goods" Any Goods agreed in the Contract to be supplied to the Customer by The Company (including any part or parts of them).
- These Conditions of Sale apply to and govern any contract between The Company and the Customer to the exclusion of any other conditions contained on, or in, any letter, order form, receipt of similar document emanating from the Customer. No variation of these Conditions of Sale shall be effective unless expressly agreed by The Company in writing.
- All quotations are for information only and are not to be considered as an offer by The Company. No Contract shall come into existence until an order by the Customer has been accepted by The Company.
- 3.1 Acceptance by The Company of any order shall be on the basis that Goods will be invoiced at the prices contained in The Company's price list current at the date of despatch unless otherwise agreed in writing by The Company.
- 4. Except where otherwise stated in the contract or in The Company's current price list all prices include the cost of packaging and delivery (but not installation). The Company reserves the right to make additional charges if the Customer requires a method of packaging or delivery different from that normally employed by The Company.
- 4.1 The Customer shall, in addition to the net purchase price, pay to The Company the amount of any Value Added Tax or other sales tax at the rate in force at the time the Goods are invoiced.

## **GENERAL**

- 5. All Goods will be invoiced at the time of, or soon after, despatch. Payment for the Goods must be received by The Company not later than the last day of the month following the date of the invoice. In the event of late payment The Company reserves the right to charge interest at a rate of 2% per month.
- 5.1 In the event of the Customer postponing delivery, or requesting that The Company suspend the manufacture of the Goods, or failing to give The Company sufficient information to enable it to process any order, the Customer shall pay any additional costs and expenses thereby incurred by The Company.
- 5.2 Unless otherwise agreed in writing by The Company the Customer shall not be entitled to set off against any moneys due to The Company under the Contract any sums claimed by or due to the Customer from The Company under the Contract or any other Contract between The Company and the Customer.

## **ILLUSTRATION AND DIMENSIONS**

6. All information and illustrations contained in brochures, catalogues, price lists, trade literature and advertising material produced by The Company are approximate only, intended to indicate only the general character of the Goods, and do not form any part of any contract between The Company and the Customer.

6.1 The dimensions of the Goods are subject to manufacturing tolerances customary within the trade. Dimensions contained in quotations, acknowledgements of orders, or catalogues, price lists, advertising matter and other trade literature are therefore approximate only.

#### SUBSTITUTED GOODS

 The Company reserves the right to substitute Goods which are similar to the Goods ordered by the Customer provided that such substituted Goods are no less suitable for the purpose for which they are generally used than Goods ordered by the Customer.

#### **DELIVERY**

- The Company cannot offer a timed delivery service, although
  we will try to meet the customer needs wherever possible. Any
  deliveries required outside our delivery schedule will be at the
  customer's expense.
- 9. Delivery shall be made to the Customer's premises only.
- 10. The Customer shall be responsible for unloading the Goods at the point of delivery.
- The Customer will confirm the goods are received at the time of delivery by signing the Proof Of Delivery document (POD) providing a signature, date and printed name.
- 12. Immediately on collection or delivery, whichever is appropriate, the Customer shall examine the goods. Any shortages, damages or other delivery discrepancies must be notified directly to the Customer Support team of The Company in writing within three working days of delivery or collection. Credits will not be given if a POD has been signed and there have been no reported anomalies within 3 working days of the delivery date.
- 13. The Company will use its best endeavours to comply with any delivery date, however, collection or delivery dates and times indicated by the Company shall be regarded as best estimates only. The Company cannot be responsible for any loss or damage whatsoever caused by late delivery where circumstance beyond The Company's control have caused such delay.
- The Company operates a minimum delivery value requirement for deliveries to the Customer's premises. This currently stands at £500.
- 15. Orders placed below the minimum order value will be subject to a £10 minimum order value charge.
- Express orders should be placed before our cut offs for delivery the next day. These orders are subject to a carriage charge to the customer and will be priced based on weight.

#### **RETURNS**

17. The Company does not operate a returns policy for saleable stock or for stock that is defective or damaged upon receipt. Any agreed stock return is at the discretion of The Company and only with prior written consent. Where such consent is given, a handling charge of a minimum of 30% of invoiced value will be made.

#### **RISK AND RETENTION OF OWNERSHIP**

18. The risk in the Goods contracted to be sold by The Company shall pass to the Customer when the Goods are delivered to or collected by the Customer.

49

- 19. Notwithstanding any passing of risk to the Customer, The Company retains ownership of the Goods the subject matter of this Contract the property in which shall not pass to the Customer and the Customer shall keep any Goods delivered to it as bailee for and on behalf of The Company until The Company has received full payment of the price of all Goods (whether or not the Goods are delivered in instalments and some have been paid for by the Customer).
- 19.1 Until ownership of the Goods has passed to the Customer the Customer:
  - (i) shall insure the Goods against any loss or damage with an insurance office of repute.
  - (ii) shall store the Goods separately or in some other way ensure that they are readily identifiable as the property of The Company. (iii) irrevocably authorise the representative of The Company at any time and from time to time (whether or not payment is due) to repossess the Goods and for such purpose to enter any premises occupied by the Customer or where the Goods are or are thought to be and to sever the Goods from anything to which they are attached without being responsible for any damage caused.
  - (iv) shall keep the Goods free from any charge, lien or other encumbrance
- 19.2 If, while under The Company's ownership, the Goods or any of them are processed or incorporated into other Goods ("the New Goods") then, provided the Goods remain a readily identifiable and removable part of the New Goods, the provisions of conditions (a) and (b) shall apply.
- 19.3 The Company (acting on its own account, not as agent for the Customer) may sell or agree to sell any of the Goods or the New Goods in The Company's possession on such terms as it may in its sole discretion consider appropriate.
- 19.4 The Company shall be entitled to a general lien over all Goods and materials of the Customer which is in The Company's possession or control from time to time for any sums due at any time whatsoever to The Company.
- 19.5 Nothing in this condition shall confer any right upon the Customer to refuse or delay payment therefore.

#### **LIMITATION OF LIABILITIES**

50

- 20. Goods may be delivered in cartons, bundles, returnable containers, loose or in other packaging. In any case where it is established to the satisfaction of The Company that the Goods have been damaged or lost (whether wholly or in part) in transit The Company will, at its own cost, repair or replace same provided that
  - (i) in the case of partial loss or damage, the Customer has returned to The Company's representative (or where the Goods have been delivered by a Carrier his representative) The Company' receipt note duly signed by the Customer's representative and indicating thereon as shortage of or damage to cartons, bundles, returnable containers, loose Goods or other such packages as shall make up the delivery and full particulars are notified directly to The Company in writing within three working days of delivery:
  - (ii) in the case of damage the Goods and their packaging are retained by the Customer for inspection by The Company's representative. The Company will not be liable for any loss or damage in transit, except as above.
- 20.1 Where it is established to the satisfaction of The Company that Goods delivered by them or collected by the Customer, contain at the time of receipt by the Customer some defect in quality (not being a defect caused by some act or neglect of the Customer or a third party) and the Goods are returned to The Company at the Customer's expense within three months of despatch to the Customer, The Company will at its own cost repair or replace them (the choice being at The Company's option).

- 20.2 (c) Save as aforesaid and to the extent permitted by law The Company will not be liable to the Customer for any loss or damage whatsoever suffered as a result of a defect in quality or defective installation or the fact that the Goods are not fit for a particular purpose save for the conditions implied by section 12 of the Sale of Goods Act 1979 and without prejudice to the generality of the foregoing any implied term, condition or warranty statutory or otherwise as to the quality of the Goods sold or their fitness for any particular purpose or as to their correspondence with any description or sample
- 21. is hereby excluded.
- 22. No warranty or representation given by or on behalf of The Company including without prejudice to the generality of the foregoing any advice as to the installation quantities use or performance of Goods supplied by The Company shall be binding upon The Company unless specifically stated in writing by The Company to be incorporated in the contract. Nothing in these Conditions excludes or limits the liability of The Company for death or personal injury caused by The Company's negligence or fraudulent misrepresentation.

#### **CONSEQUENTIAL LOSS**

23. Without prejudice to the generality of the foregoing provisions The Company shall not in any event be liable to the Customer for any indirect or consequential loss of or damage (whether for loss of profit, loss of business, depletion of goodwill or otherwise) costs, expenses or other claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with the Contract.

#### **INSOLVENCY AND BREACH OF CONTRACT**

- 24. The Company shall have the option (without prejudice to any of its other rights against the Customer) by notice in writing to the Customer to rescind the contract or to suspend delivery in the following events:
  - (i) should any sum owing by the Customer to The Company be overdue.
  - (ii) should the Customer be in breach of any term of the contract with The Company.
  - (iii) should the Customer enter into any composition or arrangement with, or for the benefit of its creditors or have a receiving order in bankruptcy made against him or (if a body corporate) should it go into liquidation either voluntary or compulsory or under supervision or have a receiver and/or manager administrative receiver or administrator appointed over all or any part of its assets, or in Scotland should the Customer become notour bankrupt, or sequestrated, or a receiver, or judicial factor, or trustee is appointed, for any portion of the Customer's estate or effects or suffer any arrestment charge pending or other diligence to be issued or levied upon the Customer his estate or effects.

## **HEALTH AND SAFETY**

25. As The Company is under a duty pursuant to S 6 of the Health and Safety at Work Act 1974 in respect of the design, manufacture and supply of any article for use at work, the Customer shall be deemed to have been afforded by The Company reasonable opportunity for the testing and examination of Goods or materials in respect of their safety and risk to health prior to delivery to the Customer, and he shall be deemed to have been afforded by The Company adequate information about the Goods and materials in respect of the use for which they are designed, and have been tested, and of any conditions necessary to ensure that when put to that use they will be safe and without risk to health, whether or not the said information has been requested by the Customer.

■ GEBERIT Prices exclusive of VAT

#### INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS

26. The Company is the proprietor or beneficial owner of patents, registered designs, trademarks and tradenames, copyright or other industrial or intellectual property rights relating to the Goods and The Company reserves all such rights to itself and no authorisation of licence is granted to the Customer to use the Goods or any drawing or specifications relating to the same provided to the Customer by The Company otherwise than for the purpose provided.

## **FORCE MAJEURE**

27. The Company reserves the right to defer the date of delivery or to cancel the Contract or reduce the volume of the Goods ordered by the Customer (without liability to the Customer) if it is prevented from or delayed in the carrying on of its business due to circumstances beyond the reasonable control of the Company including without limitation, acts of God, Governmental actions, war or national emergency, riot, civil commotion, fire, explosion, flood, epidemic, lock out, strikes or other labour disputes (whether or not relating to either party's workforce) or restraints or delays affecting carriers or inability or delay in obtaining supplies of adequate suitable materials.

#### **WAIVER**

28. Forbearance or indulgence by The Company shown or granted to the Customer whether in respect of these Conditions of Sale or otherwise, shall not affect or prejudice the rights of The Company against the Customer or be taken as a waiver of any of these Conditions of Sale.

#### **GOVERNING LAW**

29. Any contract incorporating these Conditions of Sale shall be governed by and construed in accordance with the laws of England and The Company and the Customer hereby agree to submit to the jurisdiction of the English Courts.

#### **HEADNOTES**

30. The head notes to these Conditions have been inserted for convenience and shall not affect their construction.

Conditions Of Sale Geberit Sales Ltd Geberit House Edgehill Drive Warwick CV34 6NH

Effective January 2018

# Index

52

Art. no.	Page	Art. no.	Page	Art. no.	Page
90000	20	90923	45	690.215.00.1	17
90010	20	90924	45	690.221.00.1	30
90241	27	90925	45	690.222.00.1	30
90242	27	90926	45	690.223.00.1	30
90243	27	90927	45	690.224.00.1	30
90244	27	90928	45	690.225.00.1	30
90245	27	90929	45	690.226.00.1	30
90246	27	90930	45	690.230.00.1	29
90341	46	90931	45	690.231.00.1	29
90342	46	91087	43	690.232.00.1	29
90343	46	91088	43	690.233.00.1	29
90344	46	91092	43	690.235.00.1	29
90345	46	241.491.00.1	19	690.240.00.1	11
90346	46	241.492.00.1	19	690.241.00.1	11
90347	46	241.493.00.1	19	690.242.00.1	11
90348	46	241.494.00.1	19	690.243.00.1	11
90349	46	241.495.00.1	19	690.244.00.1	11
90350	46	241.496.00.1	19	690.245.00.1	11
90351	44	241.497.00.1	19	690.250.00.1	11
90357	43	242.614.P5.1	10	690.251.00.1	11
90358	45	601.485.00.1	19	690.252.00.1	11
90363	43	602.485.00.1	19	690.253.00.1	11
90365	44	603.485.00.1	19	690.254.00.1	11
90371	44	604.485.00.1	19	690.412.00.3	18
90372	44	605.485.00.1	19	690.467.00.2	12
90373	44	606.485.00.1	19	690.474.00.1	8
90374	44	607.485.00.1	19	690.475.00.1	8
90375	44	690.016.00.1	10	690.476.00.1	8
90376	44	690.111.00.1	17	690.485.00.4	8
90391	44	690.112.00.1	17	690.486.00.4	8
90394	44	690.115.00.1	17	690.491.00.1	19
90396	44	690.121.00.1	27	690.493.00.1	20
90523	13	690.122.00.1	27	690.598.P5.1	16
90531	31	690.123.00.1	27	690.599.00.1	15
90532	31	690.124.00.1	27	690.600.00.1	15
90533	31	690.125.00.1	27	690.912.00.1	18
90534	31	690.126.00.1	27	690.913.00.1	18
90535	31	690.134.00.1	16	690.933.00.5	16
90536	31	690.140.00.1	9	690.936.00.1	16
90562	43	690.141.00.1	9	691.015.P5.1	10
90563	45	690.142.00.1	9	691.017.P5.1	9
90641	39	690.143.00.1	9	691.090.00.2	26
90642	39	690.144.00.1	9	691.091.00.1	26
90643	39	690.180.00.1	8	691.092.00.2	26
90644	39	690.181.00.1	8	691.093.00.2	26
90645	39	690.182.00.1	8	691.113.1P.1	14
90646	39	690.190.00.1	26	691.113.P5.1	14
90648	41	690.191.00.1	26	691.137.00.1	12
90795	41	690.192.00.1	26	691.170.00.1	12
90796	41	690.193.00.1	26	691.171.00.1	12
90797	36	690.195.00.1	26	691.180.00.1	13
90798	36	690.211.00.1	17	691.181.00.1	32
90799	36	690.212.00.1	17	691.182.00.1	32
90922	45	690.214.00.1	17	691.183.00.1	32

Art. no.	Page
691.185.00.3	32
691.186.00.1	37
691.187.00.1	37
691.188.00.1	36
691.189.00.1	36
691.214.1P.1	14
691.214.P5.1	14
691.218.P5.2	15
691.228.P5.2	38
691.290.00.1	30
691.291.00.1	30
691.292.00.1	30
691.293.00.1	30
691.295.00.1	30
691.296.00.2	32
691.297.00.3	32
691.310.P5.3	42
691.312.1P.3	42
691.388.00.1	39
691.389.00.1	40
691.390.00.1	38
691.391.00.1	38
691.392.00.1	38
691.393.00.1	38
691.396.00.2	39
691.397.00.3	39
691.420.P5.1	42
691.422.1P.1	42
958.782.00.1	18

■ **GEBERIT** Prices exclusive of VAT

#### **Geberit Sales Ltd**

Geberit House Edgehill Drive Warwick CV34 6NH

T 01926 516 800 F 01926 400 101 In Eire +44 (0)1926 516 800 Literature 0800 007 5133 enquiries@geberit.co.uk

www.geberit.co.uk