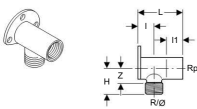
Geberit elbow tap connector 90° with male thread and soldering socket



Application Purpose

• For sanitary, heating and industrial purposes

- Characteristics
- Female thread
- Male thread with soldering socket
- 3 fastening points

Product Details

Product material	Brass
Elbow	90°

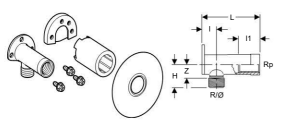
Scope Of Delivery

• Fixing screws included with mounting bracket

Ordering Information

Article no.	dØ [mm]	•	R ['']	H [cm]			l1 [cm]	Z [cm]
611.297.00.1	15	1/2	1/2	3	5,2	2	2,4	1,8

Geberit elbow tap connector 90° set with male thread and solder socket



Application Purpose

- For sanitary, heating and industrial purposes
- For drywall construction

Characteristics

- Female thread
- Male thread with soldering socket
- 3 fastening points
- Sound insulation

Product Details

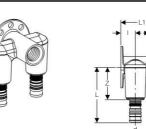
Elbow	90°
Product material	Gunmetal

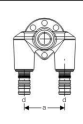
Scope Of Delivery

- Sound insulation base
- Sealing washer
- Polystyrene insert
- 3 fastening screws

Ordering Information

Article no.	dØ [mm]	•		H [cm]				Z [cm]
465.038.00.1	15	1/2	1/2	3	7,8	2	3	1,7





Application Purpose

• For sanitary, heating and industrial purposes

Geberit Mepla double elbow tap connector 90°

- For tap connection double
- Characteristics
- Female thread
- Compression nipple
- 4 fastening points

Leaky if unpressed

Product Details

Product material	Gunmetal
Elbow	90°

Scope Of Delivery

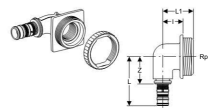
O-rings EPDM

• Fixing screws included with mounting bracket

Ordering Information

Article no.		1-	a [cm]	_		-	l1 [cm]	Z [cm]
602.282.00.5	20	1/2	5	7,5	5,2	1,8	3	4,7

Geberit Mepla elbow tap connector 90° for concealed cistern



Application Purpose

- For sanitary, heating and industrial purposes
- For concealed cistern

Characteristics

- Female thread
- Compression nipple
- Fixing flange
- Leaky if unpressed

Product Details

Product material	Gunmetal
Elbow	90°

Scope Of Delivery

- Counter nut
- O-ring EPDM

Ordering Information

Article no.	dØ [mm]	Rp ['']	L [cm]	L1 [cm]	l [cm]	Z [cm]
601.276.00.5	16	1/2	5,8	3,8	2,8	3,2
602.276.00.5	20	1/2	6,1	3,8	2,8	3,2

