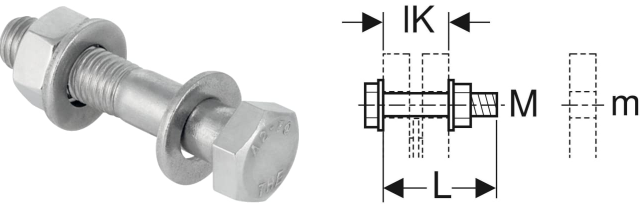


Geberit bolt set for flange connection, made of CrNi steel



Example image

APPLICATION PURPOSES

- For flanges made of stainless steel, gunmetal and brass

CHARACTERISTICS

- Steel type A2, strength class 70, EN ISO 3506-1

TECHNICAL DATA

Product material CrNi steel 1.4301 (EN 10088)

- 2 washers
- Nut

SCOPE OF DELIVERY

- Bolt

Art. no.	M mm	m mm	L cm	IK cm
These articles are suitable for the following system: Geberit Mapress Therm				
91164	10	11	4.5	3.1
91165	10	11	5	3.6
91166	12	14	5	3
91167	12	14	5.5	3.5

Art. no.	M mm	m mm	L cm	IK cm
91168	12	14	6	4
91169	16	18	5.5	3.3
91170	16	18	6	3.8
91171	16	18	6.5	4.3
91172	16	18	7	4.8
91173	16	18	8	5.8

These articles are suitable for the following system: **Geberit Mapress Stainless Steel**

91164	10	11	4.5	3.1
91165	10	11	5	3.6
91166	12	14	5	3
91167	12	14	5.5	3.5
91168	12	14	6	4
91169	16	18	5.5	3.3

Art. no.	M mm	m mm	L cm	IK cm
91170	16	18	6	3.8
91171	16	18	6.5	4.3
91172	16	18	7	4.8
91173	16	18	8	5.8
These articles are suitable for the following system: Geberit FlowFit				
91164	10	11	4.5	3.1
91165	10	11	5	3.6
91166	12	14	5	3
91167	12	14	5.5	3.5
91168	12	14	6	4
91169	16	18	5.5	3.3
91170	16	18	6	3.8
91171	16	18	6.5	4.3

Art. no.	M mm	m mm	L cm	IK cm
91172	16	18	7	4.8
91173	16	18	8	5.8

These articles are suitable for the following system: **Geberit Mepla**

91164	10	11	4.5	3.1
91165	10	11	5	3.6
91166	12	14	5	3
91167	12	14	5.5	3.5
91168	12	14	6	4
91169	16	18	5.5	3.3
91170	16	18	6	3.8
91171	16	18	6.5	4.3
91172	16	18	7	4.8
91173	16	18	8	5.8

Art. no.	M mm	m mm	L cm	IK cm
These articles are suitable for the following system: Geberit Mapress CuNiFe				
91164	10	11	4.5	3.1
91165	10	11	5	3.6
91166	12	14	5	3
91167	12	14	5.5	3.5
91168	12	14	6	4
91169	16	18	5.5	3.3
91170	16	18	6	3.8
91171	16	18	6.5	4.3
91172	16	18	7	4.8
91173	16	18	8	5.8
These articles are suitable for the following system: Geberit Mapress Copper				
91164	10	11	4.5	3.1

Art. no.	M mm	m mm	L cm	IK cm
91165	10	11	5	3.6
91166	12	14	5	3
91167	12	14	5.5	3.5
91168	12	14	6	4
91169	16	18	5.5	3.3
91170	16	18	6	3.8
91171	16	18	6.5	4.3
91172	16	18	7	4.8
91173	16	18	8	5.8