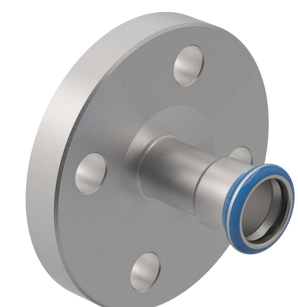
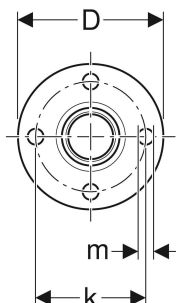
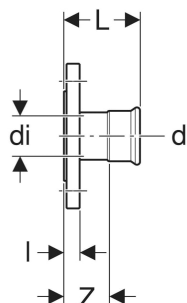


Geberit Mapress Stainless Steel flange PN 10/16, with pressing socket (silicone-free)



Example image



APPLICATION PURPOSES

- For cold and hot potable water
- For cooling and heating water without antifreeze agent
- For cooling and heating water with antifreeze agent
- For district heating water $\leq 120\text{ }^{\circ}\text{C}$
- For saturated steam $\leq 120\text{ }^{\circ}\text{C}$
- For service water and process water
- For treated water
- For grey and black water with a pH value ≥ 5.5
- For extinguishing water (wet)
- For extinguishing water (wet/dry, dry)

- For sprinklers (wet)
- For chemicals and technical liquids
- For compressed air (oil purity class 0–3)
- For negative pressure
- For inert gases (e.g. nitrogen)
- For industrial gases (e.g. acetylene, shielding gases)
- For technical building systems, industry and shipbuilding

CHARACTERISTICS

- Pressing indicator
- Leaky if unpressed

- Seal ring made of CIIR, black
- Design B1 (raised sealing strip with standard sealing strip), EN 1092-1

TECHNICAL DATA

Product material CrNiMo steel 1.4401 (EN 10088)

ACCESSORIES

- Geberit bolt set for flange connection, made of CrNi steel
- Geberit flange gasket, fibre composite material PN 10/16

Art. no.	DN	d, ø mm	di, ø mm	D cm	k mm	m mm	L cm	l cm	z cm	n pc.	PN bar
83712	15 / 12	15	15	9.5	65	14	6.1	1.6	4.1	4	10 / 16
83713	15	18	15	9.5	65	14	6.2	1.6	4.2	4	10 / 16
83714	20	22	19	10.5	75	14	6.5	1.8	4.4	4	10 / 16

<i>Art. no.</i>	<i>DN</i>	<i>d_ø</i> <i>mm</i>	<i>d_i ø</i> <i>mm</i>	<i>D</i> <i>cm</i>	<i>k</i> <i>mm</i>	<i>m</i> <i>mm</i>	<i>L</i> <i>cm</i>	<i>l</i> <i>cm</i>	<i>z</i> <i>cm</i>	<i>n</i> <i>pc.</i>	<i>PN</i> <i>bar</i>
83715	25	28	25	11.5	85	14	6.9	1.8	4.6	4	10 / 16
83716	32	35	32	14	100	18	7.2	1.8	4.6	4	10 / 16
83717	40	42	39	15	110	18	7.9	1.8	4.9	4	10 / 16
83718	50	54	51	16.5	125	18	8.7	1.8	5.2	4	10 / 16
83719	65	76.1	72	18.5	145	18	11.8	1.8	6.5	4	10 / 16
83720	80	88.9	84.8	20	160	18	12.5	2	6.5	8	10 / 16
83721	100	108	103.9	22	180	18	13	2	5.5	8	10 / 16