



PVC Well Head

Increased ease of installation by optimizing technical details!

Advantages and innovations

- 1 New cable glands with metric connection thread
- **2** Stainless steel bolts with optimized diameter
- 3 Threaded sleeve made of stainless steel also ensures after repeated installation of the riser pipes a safe, dimensionally accurate screw connection
- Increased ease of installation due to integrated hexagonal socket mount at lower flange side
- **5** PVC pipe with bonded socket joint for secure closure of the well
- 6 Size is indicated on the well head cover



The use of the supplied o-ring guarantees tightness against surface water.



PVC Well Head

Intended purpose

The well head is plugged onto the well casing and bonded. Thus it offers a simple low cost and safe well completion. The easy to assemble cover of the well head allows a quick access at the well.

Types

Nominal diameter	Thread	Outer diameter	Height	Bolts	Tensile strength
DN 80	1" - 1¼"	165 mm	ca. 190 mm	4 × M8	
DN 100	11⁄4" – 2"	185 mm	ca. 200 mm	4 × M8	7,5 kN
DN 115	1 ¼" – 2"	185 mm	ca. 210 mm	4 × M8	
DN 125	1 ¼" – 2"	225 mm	ca. 210 mm	6 × M12	
DN 150	1 ¼" – 4"	250 mm	ca. 220 mm	6 × M12	10 kN
DN 175	1 ¼" – 4"	280 mm	ca. 280 mm	6 × M12	
DN 200	1 ¼" – 4"	320 mm	ca. 300 mm	6 × M16	
DN 250	2"-4"	375 mm	ca. 340 mm	6 × M16	15 kN
DN 300	2"-4"	425 mm	ca. 400 mm	6 × M16	

We can also supply other dimensions on request.





GWE pumpenboese GmbH Moorbeerenweg 1 31228 Peine, Germany Tel.: +49(0)5171294-0 Fax: +49(0)5171294-244 info@gwe-group.com

www.gwe-gruppe.de