GEBHARDT STAHL

PRODUCT DATA SHEET - 316XX0010

Gebhardt-Stahl GmbH

Tel. +49 2922 9733-0 info@gebhardt-stahl.de

Runtestraße 33 59457 Werl Postfach 80 35 59079 Werl Fax +49 2922 9733-290 www.gebhardt-stahl.de

As of: 01.12.2020

Article number:	316 010 010, Cap separately 316 090 010 316 020 010, Cap separately 316 100 010 316 030 010, Cap separately 316 110 010 316 040 010, Cap separately 316 120 010						
Product name:	GEBHARDT Moisture drain ST-G						
Field of application:	Moisture drain for installing a leak.proof drain in rectangular air ducts or equipments						
Mounting:	 Low installation effort, only drill a suitable hole and screw in the fitting. Drain draws duct into a stable funnel. During deformation the duct plate lies flat waterproof on the board of the fitting. Usually, here no seal is used. Sealant is applied only for damaged or very rough duct surface. To achieve a leak-proof installation, we recommend sealing with sealing compound between the fitting and the duct wall 						
Material:	 Funnel: Steel galvanized Fitting, Nut and Cap: brass nickel-plated 						
Dimensions:	Type ST-G ½" ST-G ¾" ST-G 1" ST-G 1 ½"	Thread G ½ G ¾ G 1" G 1 ½ "	%-Fitting 15 mm 20 mm 26 mm 38 mm	86 mm 86 mm 86 mm 110 mm	©-Bore hole 21 mm +1 27 mm +1 34 mm +1 48 mm +1	Across-flats dimension 27 mm 32 mm 41 mm 55 mm	
Remarks:	All parts corrosion-protected						
Miscellaneous:	Since 27 June 2018, metallic lead has been included on the SVHC Candidate List issued as an Annex to the REACH Regulation and is thus considered a Substance of Very High Concern. In the moisture drain the amount of lead exceeds the concentration limit of 0.1%. Lead: CAS Number 7439-92-1						
			31-100-4				

The intention of this product leaflet is to provide non-binding information and should only be interpreted as such. The information takes the current state of technical developments and developments in the chemical industry. We reserve the right to make modifications relating to the product as well as to develop it further. No liability on our part can be derived from this. Users should check the suitability of the product for the intended purpose by conducting their own tests.