



DATA SHEET – MwStop® CHECK VALVE

Technical Data - Short-Housing

Article no.	Mw690-45-3sh	soft-membrane	
	Mw690-55-3sh	std-membrane	
	Mw690-65-3sh	hard-membrane	
DN	700		
Diameter	690		
Length	870 mm		
Range of application	Ø 691* - 708 mm (with outer sealing) *) Minimum installation dimension with suitable sealing tape (without outer sealing): min. Ø 671 mm		
Material case	EN 1.4404/AISI 316L		
Material membrane	EPDM		
Material fastening bracket	EN 1.4404/AISI 316L		
	soft-membrane	std-membrane	hard-membrane
max. backflow pressure	2 m H ₂ O (0,2bar)	3 m H ₂ O (0,3bar)	3 m H ₂ O (0,3bar)
Horizontal opening pressure	239 mm H ₂ O	340 mm H ₂ O	379 mm H ₂ O
Horizontal closing pressure	159 mm H ₂ O	219 mm H ₂ O	244 mm H ₂ O
max. flow velocity	4 m/s Fitting for higher flow velocity on request		

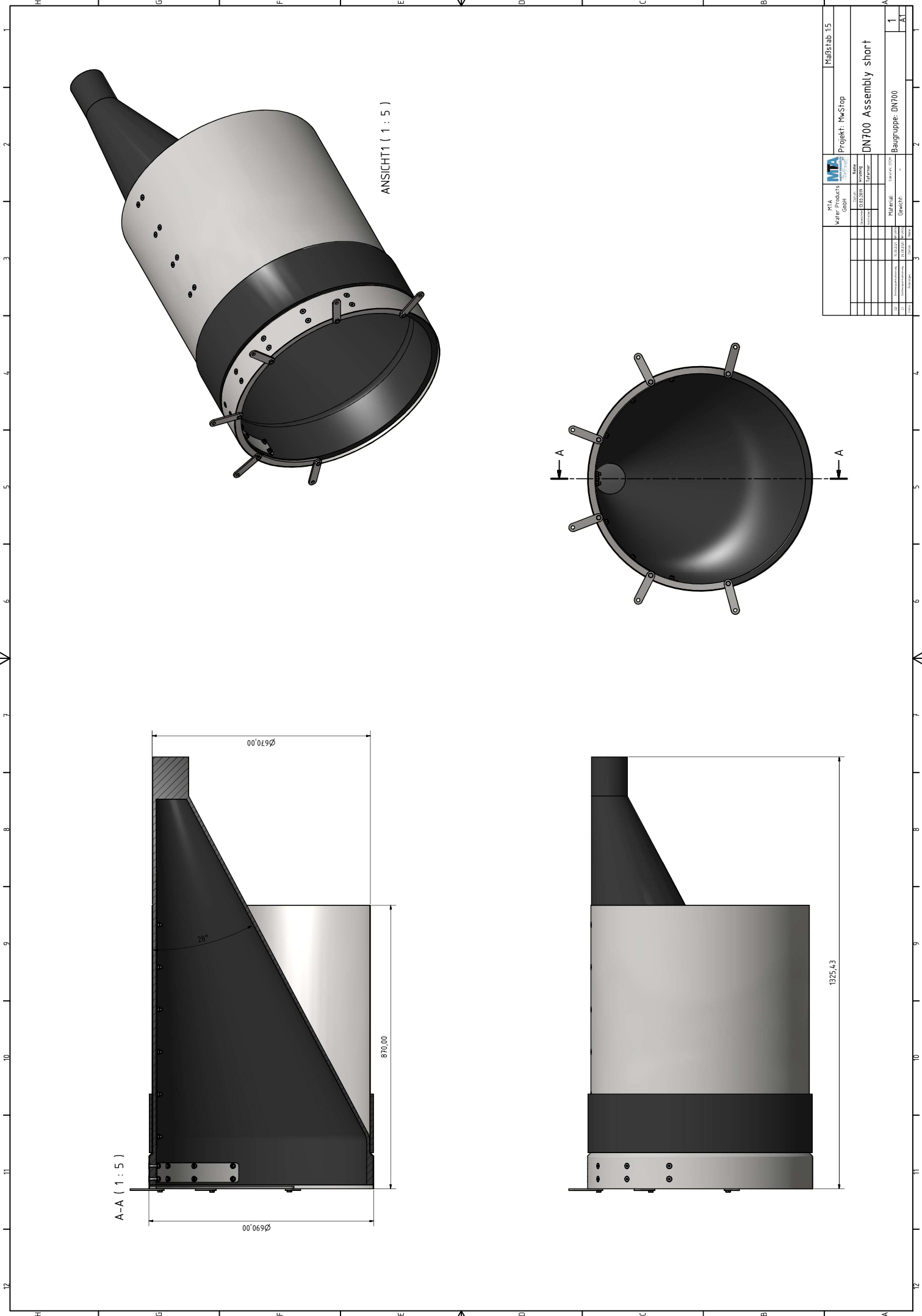
Membranes are hydrogen sulfide (H₂S) resistant

General distribution: MTA Messtechnik GmbH

A - 9300 St. Veit an der Glan, Handelsstr. 14 - 16 | www.mta-messtechnik.at | office@mta-messtechnik.at | T +43 4212 71491
Place of jurisdiction: A - 9300 St. Veit an der Glan, FN 226770 k Company register Klagenfurt,

The current terms and conditions can be found on our website: www.mta-messtechnik.at

Produced by: MTA-Water Products GmbH



ANSICHT1 (1 : 5)

A-A (1 : 5)

MFA Water Products GmbH		Projekt: MwStop		Maßstab: 1:5	
Objekt	Standort	Zeichnungsart	Blatt	Baugruppe: DN700	
13.02.2014	13.02.2014	1	A	1	
Material: 1.4571 (DIN)		Gewicht: 1		A1	

This drawing and the layout and the contents are property of the company MFA Waterproducts GmbH. Without explicit written permission of the company MFA Waterproducts GmbH, no part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system. The company MFA Waterproducts GmbH is not liable for any damage or loss of data, which may result from the use of this drawing. The company MFA Waterproducts GmbH is not liable for any damage or loss of data, which may result from the use of this drawing. The company MFA Waterproducts GmbH is not liable for any damage or loss of data, which may result from the use of this drawing.