



DATA SHEET – MwStop® CHECK VALVE

Technical Data – One collar

Article no.	Mw181-45-3oc	soft-membrane	
	Mw181-55-3oc	std-membrane	
	Mw181-65-3oc	hard-membrane	
DN	200		
Diameter	181		
Length	340.40 mm		
Range of application	Ø 178* - 199 mm (with outer sealing) *) Minimum installation dimension with suitable sealing tape (without outer sealing): min. Ø 174 mm		
Material case	EN 1.4404/AISI 316L		
Material membrane	EPDM		
Material fastening bracket	EN 1.4404/AISI 316L		
max. backflow pressure	soft-membrane	std-membrane	hard-membrane
Horizontal opening pressure	3 m H ₂ O (0,3bar)	5 m H ₂ O (0,5bar)	8 m H ₂ O (0,8bar)
Horizontal closing pressure	234 mm H ₂ O	304 mm H ₂ O	339 mm H ₂ O
	104 mm H ₂ O	139 mm H ₂ O	154 mm H ₂ O
max. flow velocity	2 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

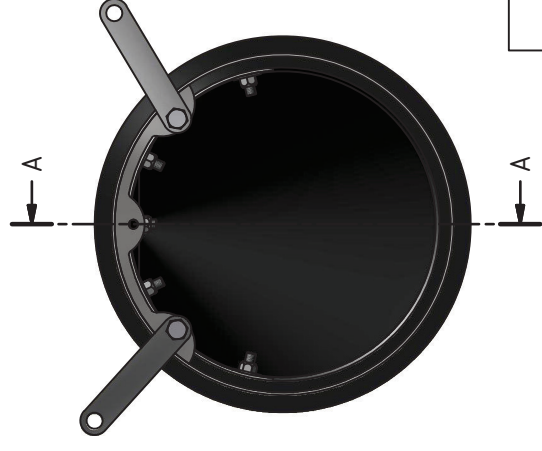
Place of jurisdiction: A - 9300 St. Veit an der Glan, FN 226770 k Company register Klagenfurt,

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

Produced by: MTA-Water Products GmbH



ANSICHT1 (1:2)



A

A



A-A (1:2)

340,40

Ø181,00

4,00



Ø173,00

MTA		Maßstab 1:2	
Waterproducts GmbH		Projekt: MwStop	
Objekt	02.02.2019	Name	
Standort	09.03.2019	Blatt	
Version		Zeichner	
		Geprüft	
		Material:	DN200_181 Assembly OC
		Material:	Baugruppe: DN200_181
		Gewicht:	1
			A2

