

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI/CAN Standard 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on January 26, 2021.

GWF MessSysteme AG Obergrundstrasse 119 Luzern 6002 Switzerland 41 41 319 5050

Facility: Luzern, Switzerland

	Mechanical Devices			
Trade Designation	Size	Water Contact Temp		Water Contact Material
[1] [2] [G] Water Meters				
MTK3	1 1/4"	D. 1	HOT	MLTPL
MTK3 ^[3]	2"	D. 1	HOT	MLTPL
MTK3coder MP	1 1/4"	D. 1	HOT	MLTPL
MTK3coder MP ^[3]	2"	D. 1	HOT	MLTPL
MTW3	1 1/4"	D. 1	HOT	MLTPL
MTW3 ^[3]	2"	D. 1	HOT	MLTPL
MTW3coder MP ^[3]	2"	D. 1	HOT	MLTPL
MTW3coder MP	1 1/4"	D. 1	HOT	MLTPL
Single Jet Meter Unico 2 ^[3]	3/4" - 1"	D. 1	HOT	MLTPL
SONICO® DN 125 250mm	5 "	D. 1	HOT	MLTPL
SONICO® DN100 (250mm, 350, 360, 370, 483mm)	4"		D. HOT	MLTPL
SONICO® DN150 (300mm, 500mm)	6 "	D. 1	HOT	MLTPL
SONICO® DN200 (350mm, 520mm)	8 "	D. 1	HOT	MLTPL
SONICO® DN250 450mm	10"	D. 1	HOT	MLTPL
SONICO® DN300 500mm	12"	D. 1	HOT	MLTPL
SONICO® DN50 (200mm, 270, 300mm)	2 "		D. HOT	MLTPL
SONICO® DN65 (200mm, 300mm)	2.5"	D. 1	HOT	MLTPL
SONICO® DN80 (200mm, 225, 300, 350, 370, 413mm)	3"		D. HOT	MLTPL
Unico2 ^[3]	3/4" - 1"	D. 1	HOT	MLTPL
Unico2coder MP ^[3]	3/4" - 1"	D. 1	HOT	MLTPL

^[1] Also Certified for equivalent metric sizes.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 1

^[2] Only products bearing the NSF Mark on the product, product packaging, and/or documentation shipped with the product are Certified.

^[3] This product may be used in cold (73F/23C) applications.

[[]G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.