



## MANHOLE COVER 6 LUG 4.5mm with 80mm pressure and 80mm vacuum relief valve apertures

316 Stainless Steel

EUROPEAN STANDARD EN 14025, SANS 1518:2020 and ADR

## DATA SHEET and MATERIAL CERTIFICATE

for

PRODUCT CODE: AMF-MH-6-4.5-VE-80P-80V-ADR-316

SN: ####

PART	MATERIAL		
RING, DISH, LUGS	DISH, LUGS G316 STAINLESS STEEL		
FLANGES	G316 STAINLESS STEEL		
FILLER WIRE G316 STAINLESS STEEL			
SWING KIT	G316 STAINLESS STEEL		
* - If applicable, copies of supplier material certificates available on request			

## PRODUCTION TEST REQUIREMENTS

Acceptance criteria: as per table A.5 (EN12266-1:2012)

"A" No visually detectable leaks for the duration of the test

TEST#	TEST TYPE	TEST FLUID	TEST DURATION Table A.4.	TEST CRITERIA Table A.5	RESULT
1	Seat Tightness (Test P12)	Water	10 minutes	No visible leaks	PASS

TESTING PRESSURE	
TYPE TEST	TEST PRESSURE
Seat Tightness	300 kPa