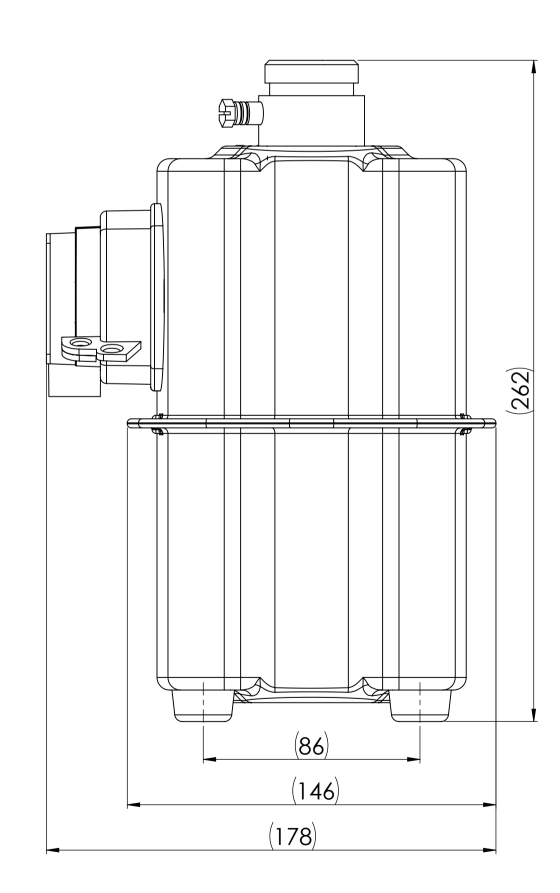


RELEASE STATUS

DATE STAMP

FASCIA PLATE DETAIL EXAMPLE ONLY SEE N4



George Wilson Industries
GEORGE WILSON INDUSTRIES LTD
BARLOW ROAD, ALDERMANS GREEN INDUSTRIAL ESTATE, COVENTRY, WEST MIDLANDS,
COVENTRY, WEST MIDLANDS, CV2 2LD

	© GEORGE WILSON INDUSTRIES	
0.1.70	The COPYRIGHT in this drawing and in the article shown belongs to GEORGE WILSON INDUSTRIES and no reproduction in whole or in part of the drawing or the articles shown may be made without prior	
S LTD NS [E,	written permission from the owner. Any copies of this drawing made by any method must also include a copy of this legend.	

	SCALE 1:1.5	APPR	DRAWING TI	
b		DRAWN SH	DATE 10/07/17	Me
	THIRD ANGLE PROJECTION	CHECK	DATE	TVI <i>N</i>
	GENERAL TOLS UNLESS OTHERWISE STATED	APPROVED	DATE	
	±0.1mm ±1°	7 THO VED		ENGFRM0001

A SH PROTOTYPE

ISS INIT CHANGE

DATE

MODEL FILE

Meter G4 1.2L TVI Mechanical

DRAWING No.

SIZE

A

SHT 1 OF 1 SHTS

NOTES

N1 Track meter must be leak tight to 1.5x Maximum Working Pressure for 2 minutes. (MWP = 75 mbar)

N2 Meter shall be able to withstand torque and soundness tests in accordance with EN 1359 (MID).

N3 The meter must be free from dents, inclusions and scratches

N4 Fascia plate details are specified on drawing no: 7193-**

ITEM	GWI PART NO.	METRIX DRG NO.	DESCRIPTION	QTY
1	631MG15AW0M00000		Track Meter (UG1.2-MG 1:1 Ratio)	1
2			TVI Mechanical Index (UG1.2)	1
3	7133-**	-	TVI Smell Gas Label	1