

## Above Ground Water Meter Box (AGB) with 15mm or 20mm meter

### APPLICATION:

- For above ground installation of domestic water meters.

### FEATURES:

- Elevated above ground water meter box allows for easy access for meter reading, maintenance and AMR.
- No sand / debris will cover the meter due to elevated box.
- Corrosion resistant, UV Stabilised Lid.
- Tamper proof, patented design locking device accessible by non-standardised key.
- Secondary locking device for Municipal restrictor valve.
- SABS approved external consumer shut off valve.
- Fusion welded assembly with female compression fittings.
- Robust box design.
- Theft deterrent as no scrap value for meter or box.
- Meter box 100 % locally manufactured.
- Inlet and Outlet threads compatible with ISO metric sizes.

### AVAILABLE CUSTOMIZED SOLUTIONS:

- Can accommodate all types of meters (15mm & 20mm).
- Customized branding on lids.
- Tamper proof Municipal 3-way restrictor valve (open / close / restrict), not accessible by consumer.
- Inline restrictor valve.
- Inline strainer.
- Municipal restrictor valve with variable restriction discs available (Pressure dependent).

### INSTALLATION REQUIREMENTS:

- Confirm flow direction.
- Pipeline must be flushed before installation.
- Meters should be constantly full of water during operation.



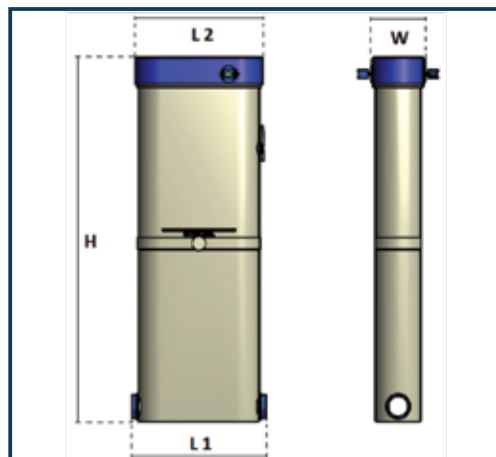
### IMPORTANT NOTICE:

- No Hemp to be used.

### DIMENSIONS TABLE

Type	Size of Meter (mm)	L 1	L 2	H	W	± Weight per meter box (kg)	80 Per Pallet	
		Length (mm)	Length (mm)	Height (mm)	Width (mm)		± Weight (kg)	Dimensions (mm)
AGB - 15	15	280	275	770	153	2,3	203	1800 x 1200 x 1200
AGB - 20	20	280	275	770	153	2,5	227	1800 x 1200 x 1200

### DIMENSIONS



## AVAILABLE CUSTOMISED SOLUTIONS



SABS BALL VALVE



CUSTOMIZABLE TOP LID



INLINE STRAINER



PLASTIC CLASS C METER WITH MUNICIPAL 3-WAY VALVE



INLINE RESTRICTOR VALVE



PLASTIC CLASS C METER WITH 3-WAY MUNICIPAL VALVE AND MUNICIPAL RESTRICTOR VALVE

