

ADVERTORIAL



Welcome the key to optimal water utilisation

In an arid area like South Africa, often including the Lowveld, optimal water utilisations is the name of the game. This can only be achieved by making use of the correct product lines. By keeping an eye on your water account, you will know when sudden spikes occur and it can be that a water leak is the culprit. By using Astore Keymak pressure pipes and fittings you can reduce leakages, increase control and help address seasonal scarcity. Astore Keymak products offer simple installations with long-term performance benefits resulting in improved productivity. The range offers flexibility,

enabling you to key down new pipelines with compression fittings or adding to or branching of existing pipelines with saddle clamps. Both solutions offer leak-free performance, says Yolande van Zyl, Astore Keymak branch manager in the Lowveld. The group's success in this region speaks for itself. "We have in recent years become the preferred supplier on our Unidelta compression fitting range to the Swaziland Water Board. "We have also extended our sales of Electro fusion, Butt-welding, and solvent weld welding machines and fittings in our area", said Van Zyl.

We have also recently introduced the Unidelta Tapping Saddle to our range of superb products. With a wide range of Plastics vales HDPE, PP and PVDF sheets, round bars, welding rods and accessories and with specialist in the field, we are able to address your needs on this niche market.

Facts:

- The average household in South Africa uses 300L water per day
- You use an average of 7,57L when brushing your teeth, so close the tap of while brushing
- Only 2,5% of earth's water is fresh, of which only 1% is

available in rivers, lakes and underground aquifers

- Only 70% of natural water can be used for irrigation purposes
 - A washing machine uses 189L water
 - A bath tub uses 15L
 - More people have access to cell phones than to water
 - An average family turns on a tap 70 to 100 times per day
 - Flushing a toilet uses eight to 26L water per day
 - A dripping tap wastes up to 75L a day
 - It can take up to 45min for water supplied to produce one glass of drinking water.
- Truthfully, 2017 has brought about

significant change in the strategic approach of Astore Africa (Plastic Pipe and Fittings Supplier) and Keymak (Flexible Hose Manufacturer). With both businesses initially marketed autonomously and the potential synergies that co-existed, the ability to better serve our valued clients was at the forefront of our decision to re-brand to Astore Keymak. "Driven by Quality, Delivered by Experience!" For more information, please contact our Mbombela branch. Tel: 013-755-3789, Fax:013-755-1113, yolandev@astorekeymak.co.za.



Guaranteed performance and reliability ...



Astore Keymak Dragline Hose

Astore Keymak proudly manufactures Dragline Hose identifying demands in the agricultural, residential and mining markets for irrigation hoses that are truly guaranteed for performance and reliability. Dragline Hoses is a high pressure PVC hose specially designed to provide reliable quality hose expected from a robust hosepipe.

The Manufacturing Process

At Astore Keymak our Dragline hoses are manufactured from compound produced at our facility using locally sourced raw materials. This gives us significant control over the quality of the end product.

Astore Keymak Hose Unique Feature

At Astore Keymak we are able to manufacture to a customer's colour preference and specially emboss a company name on a Dragline order. Our manufacturing facilities enable us to manufacture Dragline to any length depending on a customer's request.

Dragline features and benefits

- Durable
- Excellent abrasion and cut resistance
- Flexible
- Ribbed outer cover surface for drag resistance

Standards and Accreditations

20mm and 25mm 10 year dragline is an SABS product manufactured to the SANS 1086 standard

