

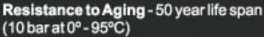
Metzeeplas

Metzeeplas

Super Pipe (SP) A revolution in home plumbing. SP pipes are constructed of 5 layers: 2 layers of cross-linked polyethylene, surrounding a central layer of aluminum, bonded together by 2 adhesive layers. The result is a strong, lightweight pipe, which is bendable, sturdy, economical and easy to install.

utilizes colour coding to ensure fast, easy & accurate installation.

To ensure rust, easy & according misran



Resistance to abrasion, scaling and corrosion
Mechanical Behavior - After bending, SP Pipes will
remain in the bent configuration

Fire Resistance - Fire resistance due to aluminium layer Oxygen Proof - Aluminium layer creates a barrier against gas molecule penetration

Low Heat Loss - Low thermal conductivity (900 times lower than copper pipes)

Smooth Surface - Pressure remains constant with time Hygienic - Pipe materials are non toxic and suitable for potable water

Soundproof - SP Pipe offers high acoustic insulation **Light Weight** - A 50m coil of 16x2mm diameter weighs only approximately 5.5 kg

Elongation - Thermal expansion values are similar to those of metal pipes

www.superpipe.co.za

FOLLOW THESE EASY STEPS



SANS 21003

8593/13579