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DRY MORTAR MIX

Saving you money and saving you time

Our factory produced mortars offer:

Reduced project development time

Increased productivity

Instant availability

Convenient site management

Correct strength and consistency of sand and cement mix

Reduced sand and cement mixing time

Reduced labour costs

Reduced wastage due to the elements and theft



Just add water

Perfect for

**Brickwork
Plastering
Screed**

Now in 40kg bags



MORTAR SA situated in Darling, Western Cape, produces a **dry blend** of sand and cement.

Double sifted Malmesbury sand containing lime is 100% dried at 600 deg C through sophisticated German technological processes.

Mixed with Portland cement which produces **the perfect mix** of quality dry mortar.

Manufactured to SABS and NHBRC standards, Class II mortar, 5 to 7 Mpa.

Computerized mixing guarantees the mix consistency.

Mixed with stone produces a light quality concrete.

Water is added on site, providing a mortar suitable for plastering (internally and externally), screeding, brickwork and beamfilling.



**PPC
CEMENT**

2010

Innovation that will revolutionize the building industry in South Africa

Introducing plaster application machines.

1000 sq/m per day
Up to 60% savings

More often than not the mixes done on site will be of too much or too little cement. Without the constant supervision of unskilled labour (which is not always possible) this problem will always persist. This incorrect mixing obviously has an effect on the final product, which will have the brickwork, plaster or screeding cracking. With Mortar SA Dry Mix the consistency of the mix eliminates these problems in the final product. Mortar SA delivers pallets of 40kg bags (convenient snagging, multi storey buildings) and/or to sites, lockable silo's strategically placed for easy accessibility to mix by hand or with a mixer that fits below the silo. The product life is ± 6 to 9 months, dependant on storage.

A standard mixer produces approx 4 cubes of mortar per hour. 38 x 40kg equals one cube of mortar. A cube lays approx 1400/1500 Imperial bricks, 1000/1200 Maxi bricks and 400 blocks (190's). A Silo contains around 20 cubes. One operator can supply up to 50 bricklayers. This can be accelerated with the use of the plaster application machines.



Contact us for pricing structures to meet your specific requirements

sales@mortarsa.co.za