



Build a Business from Concrete

Experts from Pan Mixers South Africa (PMSA), as well as overseas suppliers will be showing the latest equipment that allows you to make more products, quicker and of a better quality. More importantly the experts will show visitors how to make paving products that are suitable for government contracts, as well as better quality products that are suitable for professional building contractors.

PMSA manufactures products for mixing, batching, preparing and pumping concrete, as well as machines for brick, block and making other concrete products. It is the biggest supplier of this type of machines in Africa and the southern Hemisphere, and has supplied thousands of machines to the market for nearly 40 years.



Walter Ebeling, Pan Mixers Director

They'll show you how

"We understand the market and know how to help people start profitable operations. That is why we are holding a fair to allow anyone who is interested to come and look at the machines in operation.

"Our experts will be available to answer questions, show the machines in operation and give practical advice on how to make the most of the equipment, whether it is a new operation or an existing one" says PMSA director Walter Ebeling.

He adds that there will be a special entertainment area where visitors can enjoy a cold beer and spitbraai while networking with others who already own similar equipment. "If

ever you had any questions about making concrete products or working with concrete in the field then this is the place to come to find out."

Visitors can view a number of products from different suppliers including:

- The i-Brick soil brick-making machines.
- BFS wet cast and pipe-making machinery.
- The HTC range of concrete floor preparation machines from Sweden, and the Twister floor cleaning system, will also be launched and demonstrated at the fair. The Twister range offers an environmentally-friendly alternative to floor cleaning – by making use of grinding discs coated with microscopic diamonds, rather than using toxic chemical detergents.



- Self-loading concrete mixers from Fiori, which come fully-equipped with an on-board weighing system that allows the user to weigh aggregates before loading them into the mixer. This clever machine can even calculate whether the material is mixed, and can test the slump value required.

- PMSA will be officially launching a topping feed attachment on the RE600 block making machine, with a top feed attachment for manufacturing paving to meet the new SABS requirements. This is the smallest machine in PMSA's range with a top feed attachment. Also on display at the fair will be the latest developments in PMSA software control systems and remote access SCADA solutions for improved plant reporting and fault finding.

Excellent knowledge

Well-established companies that already have excellent knowledge of the industry will be able to see the latest and most advanced machines for different applications. These include:

- Wireless moisture sensing technology from Germany, developed by Franz Ludwig. The world's first Wi-Fi moisture sensor, designed for conditions where



wiring is impossible, allows users to measure the moisture content of ready-mix concrete from within a mixing drum.

- Another unique product is the Sermac range of concrete pumps from Italy. PMSA's 36 meter Sermac concrete pump is as far as they know the first of its

CONCRETE & CONCRETE



kind to be certified to be road legal in South Africa.

- The Wil-el-Mil three stage rotary press machine.
- The Finke universal powder pigments dosing system.

"The Product Fair is our way of creating opportunities for new-comers into the market and our way of thanking the thousands of customers that use our products," Walter says.

Entry is free of charge and snacks and drinks will be served throughout the two days of the event.

Only registered visitors will be allowed in on the day so it is important to make contact with the company and let them know you will be coming.

PMSA, Tel: 086 100 7672, Email: fair@panmixers.co.za, Web: www.pmsa.com