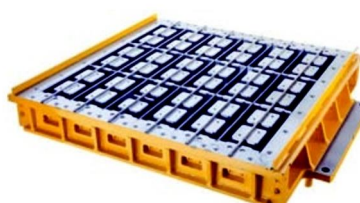




Moulding a reputation for quality and reliability in Africa



High precision high-tech moulds for all block machine types including pneumatic clamping on tamper



CSI Diamond HB Exchange mould components are bolted and not welded enabling quick and easy replacement

Pan Mixers South Africa (PMSA) - the largest supplier of concrete brick, block and paving-making machinery and technology in Africa - boasts a comprehensive range of precision block, brick and paving making moulds manufactured by German-based Rampf.

PMSA marketing and sales manager Quintin Booysen notes that Rampf offers a wide range of products that are ideally suited to PMSA's client base. "Rampf manufactures internationally recognised concrete moulds, paving and building bricks, kerbstones, concrete planters, dry wall systems and building brick moulds - which add substantial value to construction and building projects where precast products are specified and used."

Booyesen points out that a wide range of Rampf products are available through PMSA, including; paver moulds, concrete moulds, CSI diamond exchange hollow block moulds and vibration table controllers. "The technology utilised in these moulds offer numerous advantages for clients, particularly longer wear life, which is important in the precast market," he explains.

Rampf's proprietary CSI diamond hardening technology allows for a hardness of up to 68 HRC, thereby ensuring a considerably prolonged lifespan of the mould, even when it is exposed to highly abrasive types of gravel, crushed stone and other aggregates that cause wear and tear. With the rising cost of steel, this offers the client a clear cost advantage.



High quality precise products with even density and dimensions produced on Rampf moulds