

## 25 YEARS 1997-2022

# Ready-mix Concrete Drum or Volumetric • Day or Night C15 C20 C25 C30 C32 C35 C40 C50



SAME DAY/NEXT DAY ON SITE

**DRUM OR VOLUMETRIC** 

**6 & 8 WHEEL VEHICLES** 

**MOBILE, MIXED ON SITE** 

SCREED AND LIQUID SCREED

the second of the second of the second

**DRY OR SEMI-DRY** 

WATERPROOF & FOAM

CUBE TESTING

**LINE, BOOM & TRAILER PUMPS** 

### Ready-mix Concrete from MCM

Providing the full 24/7 site service, MCM use highly specified volumetric trucks, computer-calibrated and approved on service contracts across the country. These on-site, ready-mix concrete solutions and options for admixing chemicals, fibres and the supply of pre-cast concrete lego-blocks are measured in increments of 0.2m³ - meaning no waste, no return loads, precise ordering and billing.

All volumetric trucks are fitted with a three-tank admixture system for highly accurate admix delivery during the concrete production. Concrete Batching speed is fully controllable from 2m<sup>3</sup>/h up to 60m<sup>3</sup>/h. The admixture system pumps can be adjusted to suit the discharge rate accordingly.

Concrete, specified in its exact wet mix and collected from the plant, is **delivered via drums** which spin continuously until they tip on site. **Volumetric deliveries** have all the dry components (aggregates/cement) which get blended on site, to order, blending with the necessary additives (water/retarda/cement) to guarantee the correctly specified mix.

A full range of cube testing and mix design certification is available on request. Dry and semi-dry concrete collections are also available or delivery can be made by Grab or Tipper to site if preferred. MCM also supply line, boom and trailer pumps in all sizes.

#### Maximum Volume per Delivery

Drum 8m3 • Foam 16m3 • C15-C25 13m3 • C30-C35 12.5m3 • C40-C50 12m3

#### Why choose Ready-mix Concrete in Volume from MCM?



Reduced vehicle movement



Reduced on-site risk



Change mix/spec on-site



Always freshly produced



RC50 rapid pour; fast cure



Foam pour and pre-set to fill voids



No waste; No over-ordering



Reduced labour as no levelling