

## ***Accurate filling level measurement for cement and allied materials***

MBA Instruments, Quickborn, Germany, reports that its Model 200 rotating paddle indicator and its LOT 369 electro-mechanical monitoring system are proving especially suitable for use in cement plants, although the equipment is also applicable for level measurement of many other types of bulk solids and fluids, including foodstuffs. In addition to the standard micro-switch version of the MBA 200 with safety switching, the user can also obtain the filling level indicator in a multi-voltage version with micro-controller and electronic switch-on and switch-off delay, which takes into account unsettled product movements during filling and emptying of the silo. The MBA LOT 369 is used for continual and semi-continual monitoring of filling levels, being capable of measuring a wide range of bulk materials accurately to the nearest millimetre, up to a silo height of 70m. It is able to operate robustly and reliably under conditions for which other measurement procedures are not suitable. [www.mba-instruments.de](http://www.mba-instruments.de)



***The MBA rotating paddle indicator is especially well suited for demanding environments as found in cement plants***