



CESA News



Australian Dealer

www.concreteequipment.com.au

Volume 11, Issue 1

July 2010



New "CARBO-TECH" CIFA Booms

While the European concrete pump manufacturers struggled with falling sales as a result of the global financial crisis CIFA quietly continued to develop their new products ready for release. A strategy that has kept them at the forefront of markets for the **NEW** past 80 years.

CIFA now introduces the world market to its new K45H & K62H pumps with CARBON FIBRE. The 4th & 5th boom sections are made of light & resistant CIFA CARBO-TECH composite material. The 1st, 2nd & 3rd sections are made of high strength steel.



See you in Shanghai

Bauma China 23-26 November 2010

View the full brochure & specifications for the K45H & K62H on our webpage



Concrete Equipment Suppliers Aust P/L

Ph: +61 (08) 83513866

Fax: +61 (08)82978647

Mobile: 0417 921 366

sales@concreteequipment.com.au

After sales service is of utmost importance to Bruce and to guarantee clients needs are met here in Australia is paramount.

Clients are asked to keep accurate equipment logbooks and to make these available for inspection at equipment service. We have a well maintained equipment register of our clients pumps.

Spare Parts

We have a large range of quality certified delivery hoses, reducers, clamps, bends, pistons & wear plates for all makes of boom, trailer & line pumps at competitive prices We deliver by courier service to your site.

Concerned about the "SIX YEAR RULE" for concrete pump inspections? The Concrete Pumping Association of Australia is currently reviewing both the European & Victorian models to determine which has the greater acceptance within the industry.

The current Victorian Model is available to view at www.worksafe.vic.gov.au (Forms & Publications)

Are your boom pump pipes too thin? Hand held microprocessors (Digital Ultrasonic Thickness Gauge TT1100) are available

Are your concrete pump pipes getting thin?

\$1037.00 + GST

TT1100

The TT1100 is a hand held microprocessor controlled gauge specifically designed for measuring the thickness of metallic & non-metallic materials (aluminium, titanium, plastic, ceramic, glass)

- top & bottom surfaces must be parallel

Concrete Equipment Suppliers Australia Pty Ltd
 PO Box 302 Bentley WA Victoria Australia 8102
 Phone: +61 (8) 83513866 Fax: +61 (8) 83513811
 Email: sales@concreteequipment.com.au
www.concreteequipment.com.au



PARTS

