

international construction

APRIL 2016 Vol 55 No 3

A KHL Group publication

www.khl.com

NEWS REPORT

Yellow Table

P19

EQUIPMENT

Earthmoving

P33

Tunnelling

P41

REGION

India

P25



bauma 2016
stop press

P51

The Maeda CC1485 mini crane will be on display

The MK1033C is still narrow enough to fit through a standard doorway and weighs less than 2 tonnes. It has a capacity just below 1 tonne, a maximum working height of nearly 11.5 m and maximum working radius of almost 10 m. Each outrigger can be placed in seven horizontal positions and six outrigger length positions.

The basic model has a diesel engine and comes with a fixed crane hook on the end of the boom to reduce the distance between the top of the boom and the hook (headroom). There is an optional winch and additional options available include power from a petrol engine or a dual fuel petrol or LPG engine, or a 380 to 400 V electric motor.

The updated Maeda CC1485 will also be on display. It has a Stage IIIB engine and claims to be up to 40% more fuel efficient, Kranlyft said. Features of this more compact model include a fully enclosed air conditioned cab, minimal tail swing, two-speed winch, four-fall and two-fall hook block.

BÖCKER MASCHINENWERKE will showcase a range of new equipment including the compact AK 37/4000 truck-mounted crane. The crane boasts a maximum extension length of 3 m and a load capacity of up to 4 tonnes.

And the AK 46/6000 is an aluminium truck-mounted crane that can reach up to 46 m, and carry 250 kg to 39.3 m. The manufacturer said it would also present new trailer-mounted cranes in the form of the AHK 30/1500 KS (capacities up to 1 tonne) and AHK 36/2400 (capacities up to 24 tonnes).

BKL Baukran Logistik will present a new generation of quick assembly cranes from BKL System Cattaneo in the 28 and 33 m categories.

CM 280 and CM 8254 bottom slewing cranes incorporate steerable high speed axles for better manoeuvrability. The CM 280, claimed to be one of the highest performance cranes in the 28 m category, lifts 2.5 tonnes to 12.1 m. The CM 8254 lifts 4 tonnes. It has a maximum hook height of 21 m and lifts a 1 tonne load at jib end. The machine has a space requirement of just 5.1 by 5.1 m and, like all BKL models, has a frequency-controlled 4-stage lifting mechanism.

BKL's high-speed axle, meanwhile, is now also available in steerable variants. It will be presented at Bauma with the CM 271 mobile 27 m self erecting crane but is also available for the stationary cranes in BKL System Cattaneo as a semi-trailer version. The 80 km/h axle is self-steering during road use and, during shunting

operations, can be electro-hydraulically steered via the crane's remote control unit.

BKL Baukran Logistik will exhibit with top-slewing crane partner Linden Comansa of Spain on a joint stand.

SOILMEC will present two new duty cycle crawler crane models – the SC-120 HD and the SC-50 HD, which, the company said, complete the development of the new product range started at the previous Bauma in 2013. These models are said to combine heavy-duty performance with the ability to be easily set up in several working configurations, including diaphragm wall grab, hydraulic rotary, pile driving, dragline, clamshell and dynamic compaction. The SC crawler cranes are available in both Tier 4 and Tier 3 engine versions.

Crushing, screening & demolition

RAMTEC's updated Robi MM Multimaster screening bucket series will be on show at Bauma – the series includes five models that are designed for screening, separating, mixing and composting.

The company said the machine could be equipped with standard, soil, pear or compost axes. As a carrier, the customer can choose a 10 to 45 tonne excavator or a wheeled loader of 6 to 19 tonnes.

The updated range is said to feature a number of improvements. The frame has been redesigned, and there are cleaning combs to keep the axes clean, which Ramtec said would improve overall productivity.

Also, the Robi MM104 with updated features will be launched, as will a rotating pulveriser, the RP32R.

KOBELCO will showcase its new SK400DLC-9 high reach demolition excavator at the show. The company plans to follow this with test marketing during the rest of the year before putting the product on sale in Europe in 2017.

Features include a boom connection ensuring quick disassembly and reassembly; side-mounted attachment piping which is accessible from the ground; reduced height of ultra-long attachments when collapsed for transportation; and improved structure fatigue strength.

The new CK Combi Kit multi-purpose attachment from **VTN EUROPE** claimed to offer a base unit with the ability to interchange between five different jaw set options in under five minutes for demolition applications.

The body is manufactured entirely from Hardox steel with the main frame boasting 360° rotation, a low excavator adaptor plate, internal rotation solution and reverse position cylinder.

VTN described it as a fresh new approach to demolition attachments.

The unit will complement projects where there are a number of complex requirements and is described as suitable for applications in primary, secondary and selective demolition.

The CK combi kit offers the same strength and durability of the VTN FP dedicated concrete pulveriser with the versatility of immediate jaw changes. The quick jaw change system works with a two-pin rotation using a specially designed set of keys. The system is described as quick, efficient and safe.

Jaw sets that complement the new body are demolition, crusher, steel, demolition and steel, and combi jaws.

The product is available in two models. These are the CK21 attachment weighing 1,224 kg suitable for 18 to 27 tonne machines, and the CK28, a 1,555 kg attachment for machines from 26 to 35 tonnes.

Soilmec's new 120 HD crawler crane, available with both Tier 4 and Tier 3 engines

