MB SpA

n Munich, the Italian, Vicenza-based company, MB SpA will present its complete range of jaw crusher buckets. The company will have three exhibition areas: an internal area where visitors can view MB's models, an information point with a team on hand ready to illustrate the technical specifications and feature of their machines, and a demonstration area.

The show is already shaping up to be very interesting for MB SpA. On the product front MB will introduce its new universal quick coupling which claims to offer improved collection geometry, reduced strain due to 50% less weight and speed and versatility in assembly. The BF range of crusher buckets with capabilities up to 28 ton will appeal to quarry operators. Another major innovation since 2007 is the fact that MB will be present with its team of German colleagues, following the opening of the new branch in Rangendingen (MB Deutschland).



Mine Master

A new drill rig from Mine Master Ltd, Poland, the Face Master 2.3 will be displayed at Bauma. It is a twin boom drill jumbo designed for mining and tunnelling applications. It has a Deutz 95kW diesel engine, and articulated chassis with permanent 4-wheel drive. Its dimensions are 1.99m wide, 12.25m in length, and it has a minimum tramming height of 2.3m. Weighing 23,500kg, and equipped with wet multi-disk service brakes with aditional fail-safe emergency parking

brake, it also has the latest concept heavy duty F7000 series alloy profile feeder with stainless steel guide surfaces. The B-40L head rotation boom, with full automatic parallelism in both planes can also be used for cross-cutting. The rotary-percussive rockdrill is supplied by Montabert. Equipped with Dana off-highway powershift transmission and drive axles, axial-piston pump with load sensing controls, water booster pump and air compressor.



Off-highway

off-Highway Research is a management consultancy specialising in the research and analysis of international construction, and agricultural equipment markets, and is the largest of its kind in the world. The consultancy was formed in 1981 as part of The Economist Intelligence Unit (EIU) and is now privately owned.

The company also offers a level of international research expertise to the earthmoving, mining, industrial and agricultural equipment industries.

This specialist capability, offered by offices in the UK, China, India, the USA and Japan is available through a combination of subscription services and private client research. The company is staffed by industry specialists with a wide range of industry, language and consultancy skills, and is supported by a unique database of information.

Over the last five years, Off Highway Research has worked for over 600 clients in 37 countries.



Off-Highway Research

Hall A5 Stand 415 www.offhighway.co.uk t:+ 44 (0)20 7404 1128

Orlaco

rlaco will present its newest camera/monitor solutions for off-road vehicles, cranes and forklift trucks at Bauma. On display will be the Spectrum scanner, a scanner that autosearches for the optimum frequency for data exchange between camera and monitor, selecting its frequency from up to eight different frequencies.

Orlaco's new radar system will make its first appearance at Bauma. The radar system detects objects and persons in the immediate vicinity of a vehicle.

If these are identified, the view system automatically switches to the camera on that side of the vehicle. Also presented is Orlaco's zoom camera with integrated pan and tilt swivel functionality, developed in-house. The camera always remembers its last position. In case of uncontrolled camera movements, for example when it is hit by objects, the camera automatically returns to its last position. Eight programmable positions (presets) make it easy to switch between different angles.

