

expression of perfect productivity and efficiency, the MA Series is a perfect match of power in demolition, fast opening/closing cycles, and reliability. Five models are available, from the 4,189-lb (1,900-kg) MA 18 up to the 24,251-lb (11,000-kg) MA 65. Available with Combi and Swiss Kit, the MA Series is the perfect equipment for any demolition process—from the demolition and crushing of concrete structures to cutting reinforcing rods and metals. Trevi Benne's display also showcased the model MA 25 model with Combi Kit, for a total weight of 5,953 lb (2,700 kg).

www.trevibenne.it

VTN crushers get magnetic separation option
Italy based attachment expert VTN Europe has upgraded its VF series of fixed crushers by adding an electromagnetic separation option. Designed for secondary demolition applications, the VF crushers have already proved popular with end users thanks to such features as a wide jaw opening, high clamping force and short working cycle. Now the attachments are available with an integrated electromagnet to facilitate material separation immediately on the job site. The magnet is powered by an integrated hydraulic unit, with no external power unit required.

www.vtneurope.com



Promove strengthens position in secondary demolition

Another Italian company is Promove that recently celebrated its 30th anniversary. It has redesigned its CF range of fixed pulverisers as part of a quest to strengthen the company's position in the secondary demolition segment, with all attachments now manufactured from wear resistant Hardox 400 steel. A single weldless block located between the body and the fixed jaw lends extra strength. The mobile jaw features three rows of two interchangeable teeth. The central row is staggered and slightly lowered compared to the other two: this solution allows better penetration of any material being demolished. The lower interchangeable plate on the body is designed to ensure a safe and stable grip on the ground and to facilitate handling of debris and non-crushable materials. Thanks to their compact design, the new CF pulverisers are more productive and easier to manoeuvre



than their forerunners. From the CF200 model on, all pulverisers are equipped with a speed valve to shorten the working cycle up to 2-3 seconds. The oversized pins are protected by a system of bushings to ensure long service life even in the most challenging environments.

www.promovedemolition.com



Wreko, a new player from Italy joins the fray

This year, the attachment industry was abuzz with the news of takeovers and acquisitions. Takeovers might be good for business but they do tend to consolidate the market thereby reducing competition. Therefore, the appearance of a new player is a welcome change from the trend. Based in the province of Veneto (an attachment Mecca, so to speak), Wreko was founded by three partners, each having a track record of 20 plus years in excavator attachments. They set themselves an ambitious goal to become a 'Ferrari' of the attachments industry by providing clients with customised solutions of the very highest quality. Wreko comes to the market well prepared, offering an extensive range of products for demolition, earthmoving and forestry applications. The range comprises of crushers, pulverisers, scrap shears, orange peel grabs, crusher buckets and forestry shears, but this however is an incomplete list of work tools available from the Italian manufacturer. All attachments are produced at the company's manufacturing facility in the town of Este, Veneto.

www.wreko.com

UEDA Industries: small company with big R&D capabilities

Based in Osaka, Japan, UEDA Industries is one of the pioneers of bucket crushing and screening technology. The company is small sized (with a staff of some 30 employees) but its R&D capabilities easily rival those of its much bigger counterparts. Being a signature product, UEDA crusher buckets are well crafted, and boast many useful features. For instance, the upper and lower jaw plates can be exchanged as well as the rear and front sections. The buckets are built in a way that allows simultaneous direct and reverse rotation, with any clogged material released by just reversing the rotation. According to the manufacturer, the direct drive system's maintenance is 'easier' when compared to



most competing brands. The optimised design of the jaws results in high performance crushing. The buckets are available with a 24V magnet and/or a dust suppression system as an option. Thanks to the large inlet and discharge openings – 700mm x 700mm and 150mm to 300mm respectively – the bucket crushers are suitable for processing big chunks of concrete.

www.uedaturb.co.jp

Skancraft: demolition craftsmanship

Skancraft GmbH & Co. KG is a mid-sized German company headquartered in Fürstzell, Bavaria. With a track record of over 30 years in the construction equipment sector, Skancraft has an ample choice of attachments to offer to demolition, mining and forestry professionals. On the demolition side, a range of rotating pulverisers is one of the company's most popular product groups. The range consists of six models fitting 15t to 80t carriers. Thanks to the 360° continuous rotator, the pulveriser can be positioned at any angle during operation. Other highlights include high quality replaceable teeth, an extra-long piercing tip, optimised jaw construction and a robust swivel head. With magnetic separation becoming a staple feature on demolition sites, Skancraft has designed an eight model line of hydraulic magnets ranging in weight from 500kg to 1,800kg. The magnets come with a three strand chain suspension as standard. On request, a quick change adapter can also be fitted to the mounting plate. The range's biggest model - SCHMAG 1300 FIX - is equipped with 'fangs' to facilitate the exposure and removal of ferrous metals. This makes the magnet a sort of 'combi tool' for digging and picking up metal parts.

www.skancraft.com

