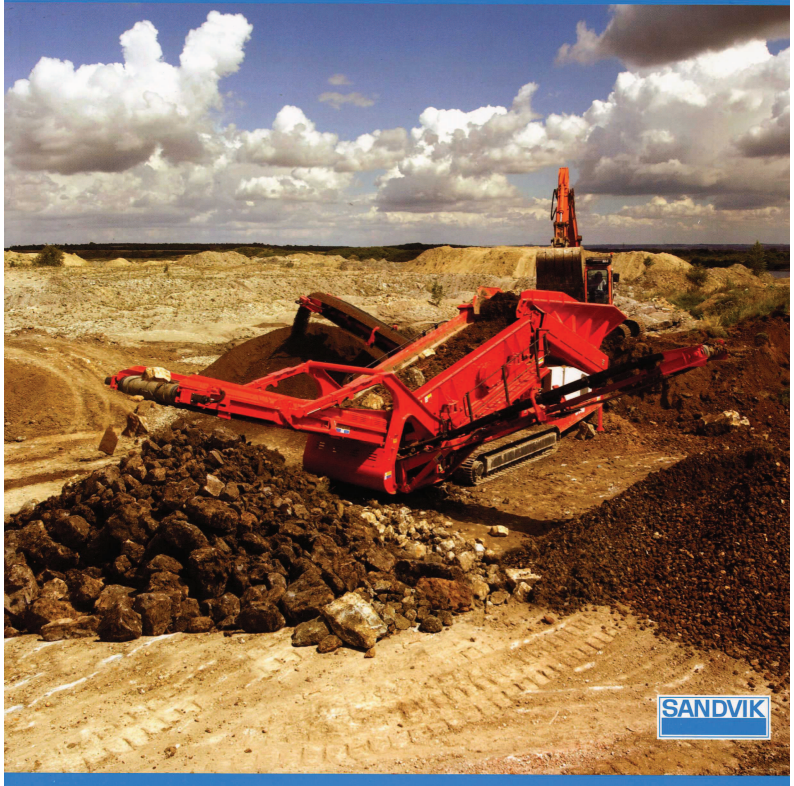
SOLIDS HANDLING SCHOOL SOLIDS HANDLING SCHOOL SOLIDS HANDLING



Gotland

Gotland Stand: C10

Gotland provides market leading vacuum equipment for removal, recycling or recovery of dust to 40-50mm materials: light or heavy, waste or hazardous, or simply hard to reach.

Gotland is trusted by hundreds of companies for experience, quality and reliability, service and support. Purchase, hire or servicing, portable or fixed vacuum systems: get a Gotland.

Compact and powerful for fully enclosed material recovery into a self tipping hopper. Quiet and easy to operate, high filtration levels keep dust contained. Flexible hoses and accessories provide access to all areas.

Portable and powerful, the CompVAC provides fast, dust-free collection into an integral hopper. Its self-discharging outlet disposes material directly into skips, bags or conveyors. With or without legs, or trailer-mounted.

Powerful, high capacity collection and fully enclosed material recovery, the BagVAC's integral hopper discharges into a bag or back into the process. It can also power fixed pipework systems.

The Greenbank Group Stand H6

The Greenbank Group will be promoting its portfolio of world class products and services for the extractive and heavy construction industries.

On show will be a model of Greenbank's Pipe Conveyor, an alternative to traditional trough conveyors which provides an extremely cost-effective and much more environmentally friendly solution for handling bulk materials.

Customers will also be able to see the next generation in belt weigher technology and learn how Greenbank can help improve the operational efficiency of materials handling systems using their latest CAD 3D solid modelling techniques.

A team of highly experienced engineers will be on hand to explain the difference an optimally designed materials handling system can make to operational performance and demonstrate the significant reductions in maintenance and repair time that can be achieved with a materials handling solution designed, constructed and implemented by the Greenbank Group.

Hagglunds Stand: P71

Hagglunds Drives has good knowledge and works closely with mining, recycling and bulk handling industries.

Hagglunds wide range of compact hydraulic motors and complete hydraulic drive systems are very attractive in this area and provide a flexibility and versatility not available from other drive systems.

They are used on feeders and conveyors, drilling and trenching machines and all kinds of bulk handling applications from mobile sizers and tunnelling machines to trommels, kilns, bucketwheels and belt tension systems.

Inside the exhibition area, the company shall be exhibiting with its new owners Bosch Rexroth and will have a working compact motor with plexi-glass front to demonstrate how the motor works along with information and video. The company's team of experts will be on hand to discuss applications and potential business opportunities.

Haith Industrial Stand: N5

Part of the Haith Tickhill Group, Haith Industrial is widely recognised in the water treatment, robotic handling and waste handling fields as a company that can offer a full turnkey service. As a forerunner in design and technology the group has won many awards for quality innovation and is constantly launching new products.

As water and sludge treatment systems are an important element of the company product portfolio the company will exhibit at Hillhead the latest design of a lamella settling system, with automatic sludge monitoring and discharge system, alongside a CBB -CD65C decanter centrifuge designed for use with quarry waste.

Illustrating its prowess in designing efficient material handling systems, further exhibits include a bulk bag filling system for the rapid filling of bulk bags by weight and a sample section of a Haith picking station conveyor system.



Hazemag Stand: Q12

Visitors to the Hazemag stand at Hillhead can see the all-new Hazemag AP-KV sand impactor. The completely re-designed impactor has four generously-sized doors providing full access to internals. Blow bars are now inserted laterally, to permit quick and easy turning or replacement, and impact aprons have a push-button hydraulic system. The AP-KV's housing is lined with easy-to-change wear plates and almost all wear liners are fully interchangeable. A feature of the new design is a reversible rotor, which allows rotation direction to be changed to ensure that blow bar striking edges are fully utilised, and rotors can be supplied with either two or four blow bars.

