Trelleborg Promotes Aggregate Screening Systems App at Hillhead

Trelleborg's applied technologies operation will promote its recently launched app to make it easier to calculate the aperture size required for screening applications for the quarrying, construction and recycling industries at Hillhead 2018 on stand PC24, 26-28 June.

Designed to support Scandura Screening Systems that are used to classify and screen aggregates and minerals, the app calculates the aperture size required for screening applications. It takes into account the media type, screen inclination and the required media particle size. In addition, the app allows users a view of the complete Scandura product range, as well the latest news and events from Trelleborg's applied technologies operation.

Paul Hobson, Sales Manager for Trelleborg's applied technologies operation says: "This year we are very excited about demonstrating our new user-friendly <u>Scandura App</u>. Attendees at Hillhead will see that they no longer need to struggle to figure out the correct aperture size for their screening applications. The app will easily calculate this information for them, reducing the hassle associated with calculating the aperture size and saving them time.

"Hillhead is a major event for us and we look forward to presenting the performance benefits of our Scandura range to show attendees. It's an ideal platform to catch up with existing customers about our latest the developments, as well as build new business partnerships."

The <u>Scandura range</u> consists of aggregate screening systems including screen modules, flipflop mats, traditional tensioned mats. Trelleborg also offers a full range of polyurethane ancillaries including skirting, pump impellors, cyclone linings, scraper blades and many other accessories for the quarrying and mining industries.

About Hillhead 2018

Quarry operators and other users of heavy plant and equipment from all over the world will be at Hillhead 2018, where leading international exhibitors will be presenting the latest plant, equipment and materials.