**February 2018**

**Trelleborg Launches Mobile App to**

**Make Calculation of Aperture Sizes in Agregate Screening Easier**

Trelleborg’s applied technologies operation has launched an app to make it easier to calculate the aperture size required for screening applications for the quarrying, construction and recycling industries.

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, Scandura Sales Manager, says: “We are delighted to launch the Scandura Aperture Size Selector App to the marketplace. Our distributors and end users will no longer need to struggle to figure out the correct aperture size for their screening applications as the new user-friendly app will easily calculate this information for them, reducing the hastle associated with calculating the aperture size and saving them time.

“We are looking forward to demonstrating the app at Hillhead 2018 - a quarrying, construction and recycling exhibition later this year.”

The app is available for both [iOS](https://itunes.apple.com/us/app/scandura-aperture-selector/id1319729866?mt=8) and [Android](https://play.google.com/store/apps/details?id=com.trelleborg.scandura&hl=en) mobile devices. To find out more about the app, [click here](http://www.trelleborg.com/en/applied-technologies/products/scandura--screening/trelleborg--scandura--app?utm_source=TAT%20Homepage%20Banner&utm_medium=TAT%20Homepage%20Banner&utm_campaign=News%20Scandura%20App) and to find out more about Scandura, [click here](http://www.trelleborg.com/en/applied-technologies/products/scandura--screening).

**~ENDS~**

**For press information:**

For additional information please call Ruth Clay, Mobile: +12817405755; [ruth.clay@trelleborg.com](mailto:ruth.clay@trelleborg.com), [@Trelleborg AT](https://twitter.com/TrelleborgAT), [LinkedIn](https://www.linkedin.com/company/trelleborg-applied-technologies)

**Notes to Editors:**

**Trelleborg’s applied technologies operation and Trelleborg Group**

As part of the Trelleborg Offshore & Construction Business Area of Trelleborg Group, Trelleborg’s applied technologies operation manufactures and designs innovative and reliable polymer and syntactic material solutions for a wide range of industries including aerospace, screen printing, rail and motor sport. [www.trelleborg.com/applied-technologies](http://www.trelleborg.com/applied-technologies)

**Trelleborg** is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has annual sales of SEK 31 billion (EUR 3.23 billion, USD 3.60 billion) and operations in about 50 countries. The Group comprises five business areas: Trelleborg Coated Systems, Trelleborg Industrial Solutions, Trelleborg Offshore & Construction, Trelleborg Sealing Solutions and Trelleborg Wheel Systems. The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on Nasdaq Stockholm, Large Cap. www.trelleborg.com.