

## 'We've got you covered!'

# Ammeraal Beltech exhibit at LogiMAT

Alkmaar, The Netherlands: Global belting specialists Ammeraal Beltech will once again attend LogiMAT 2019 in Stuttgart, 19-21 February, to introduce show visitors to their focussed products for the broad logistics industry.

### **Unique logistics belting solutions**

Featured at the show will be the company's STB self-tracking belt range, as well as their uni QNB Ball multi-directional belting solution, which delivers accurate alignment or diversion of packaged goods, from paper-wrapped parcels, bubble wrap and Jiffy bags to polythene bags and even tiny packages. In the stand's 'Sorter Corner', their versatile belts for cross-belt sorters will also be demonstrated.

In fact, as Shaun Pretorius -- Ammeraal Beltech's Global Industry Segment Manager Logistics -- tells potential LogiMAT visitors: 'With our logistics industry-specific sorting and distribution belting solutions, we have really got you covered!'

#### **One-stop Belt Shop**

Of course, these pivotal logistics-centred belting products are only part of the company's respected 'One-stop Belt Shop', which serves the needs of manufacturing and distribution across a wide variety of applications, from food processing to treadmills, and includes solutions for specific intralogistics needs such as low noise, flame-retardant and anti-static materials to minimise fire risk, and impact-, abrasion-, and temperature-resistant belting.

Shaun Pretorius and the Ammeraal Beltech team will be on hand to welcome visitors and discuss their application challenges and advise on appropriate solutions, on Stand G31 in Hall 1 at LogiMAT 2019.

www.ammeraalbeltech.com

—ends—



#### **About Ammeraal Beltech**

Headquartered in The Netherlands, Ammeraal Beltech is one of the world's leading names in lightweight process and conveyor belting. An industry leader in both R&D and in its global service platform, Ammeraal Beltech designs, manufactures, distributes and maintains high-quality process and conveyor belts for a diverse range of applications covering nearly every major industry.