

Our company's heritage in developing logistic conveyor solutions forms the DNA at Flowsort. We design to exceed industry standards in reliability, availability and maintainability. Critical maintainability concepts include:

- › Vertical removal of all subassemblies
- › Shoe can be located in any position during installation
- › Pre-positioned maintenance area via smart shoe and smart pin technologies
- › Cleanout pans included. Vacuum openings optional
- › Side guards designed for easy removal
- › Excluding the drive and idler the Aegis maintenance toolkit is:
 - Regular bladed screwdriver
 - ½ inch wrench, socket and ratchet
- › Lowest repairable units dramatically reduce repair times
- › Slat with shoe
 - Divert
 - DAU



THE FLOWSORT DIFFERENCE

Patented technology within Flowsort products enables quicker sorting with speeds exceeding 600 feet per minute. The easy-to-install system offers the industry's lowest meantime to repair and the highest predictive availability.

KEY TECHNOLOGY

Leveraging both proven and emerging technologies in the development of visionary solutions for state-of-the-art systems.

- › Bespoke Technology
- › Smart Shoe capability
- › Precision extruded aluminum design
- › Two integrated raceways per upper rail
- › Vertigate™ diverts
- › Delivered in pre-assembled, pre-tested sections

OUR APPROACH

Our products are specifically designed for industry. Always. No exceptions. We implement the following concepts through-out the entire product life-cycle:

- › Design excellence
- › Industry leading Mean Time Between
- › Failure Lowest Mean Time To Repair
- › Cost efficient

FLOWSORT

Irenelaan 26,
5583 AE, Waalre
the Netherlands
Tel : +31 (0)630034754
@ info@flow-sort.com

WWW.FLOW-SORT.COM