

Product Data Management

K3 Pebblestone's Product Data Management (PDM) offers meticulous assessment, holistic monitoring, and efficient product development management. The PDM functionality enhances product management by providing detailed measurements, granular tracking, comprehensive reports, and efficient material planning. It enables fashion businesses to achieve accuracy, efficiency, and coordination throughout the product lifecycle, ultimately improving productivity and success.



Key aspects include:



Measurement-driven Assessment

Measurement-driven assessment of product-related aspects at the variant level, facilitating comprehensive insights and efficient management of the product's development and lifecycle journey.



TechPack

Comprehensive, printable reports with fashionspecific data for easy access and sharing.



Assembly BOM Requirement Calculation

Accurately calculate the materials needed for Cut, Make, Trim (CMT) scenarios to ensure seamless coordination and material planning.





Our solutions, K3 Fashion and K3 Pebblestone, are fully embedded in icrosoft's Dynamics 365 ERPs offering enterprise-grade support from design and production through to retail. As a top 20 GISV with a global footprint delivered through our network of Microsoft implementation partners, we are committed to supporting brands of all sizes.

To learn more about K3 Fashion Solutions and how we can help your business, visit k3fashionsolutions.com

K3 Fashion Solutions, a leading supplier of fashion business technology with more than 30 years of experience, develops industry-specific tools to support fashion workflows, improve customer experiences, and deliver sustainable growth throughout the supply chain.







K3 Pebblestone provides brand owners, wholesalers, and manufacturers with an intuitive ERP environment that provides standardised fashion workflows and tools.

Fully embedded in Dynamics 365 Business Central, K3 Pebblestone is a single solution that supports essential processes like planning, design, sourcing, purchasing, logistics, warehousing and finance













