



# K3|FASHION

## EXTENDED PROFILE



## OVERVIEW

K3|fashion is a cloud-based wholesale processing software designed for the needs of large companies in the fashion and apparel industry. It is embedded in Microsoft Dynamics 365 for Operations and covers the entire 'concept to consumer' process. The software can also come "made to measure", meaning the client can design the tools that meet the need of the organization.

K3|fashion comes with color, size and fit handling – meaning it can deal efficiently with multiple product dimensions. The user can set up an aggregated view of products, using their own parameters, and omnichannel planning features allow real-time visibility of data, giving insight where it is needed by the client.

There is the standard option of sales order management but also the more bespoke fashion requirement for season management. This allows for pre-season planning for collections at the same time as in-season planning with open-to-buy information.

The data in K3|fashion can be made visible by role across the organization and can also improve the collaboration between design, procurement, and manufacturer and the supplier to the retail store. Functionality includes product management, wholesale and retail options.



SOFTWARE SPECIFICATION

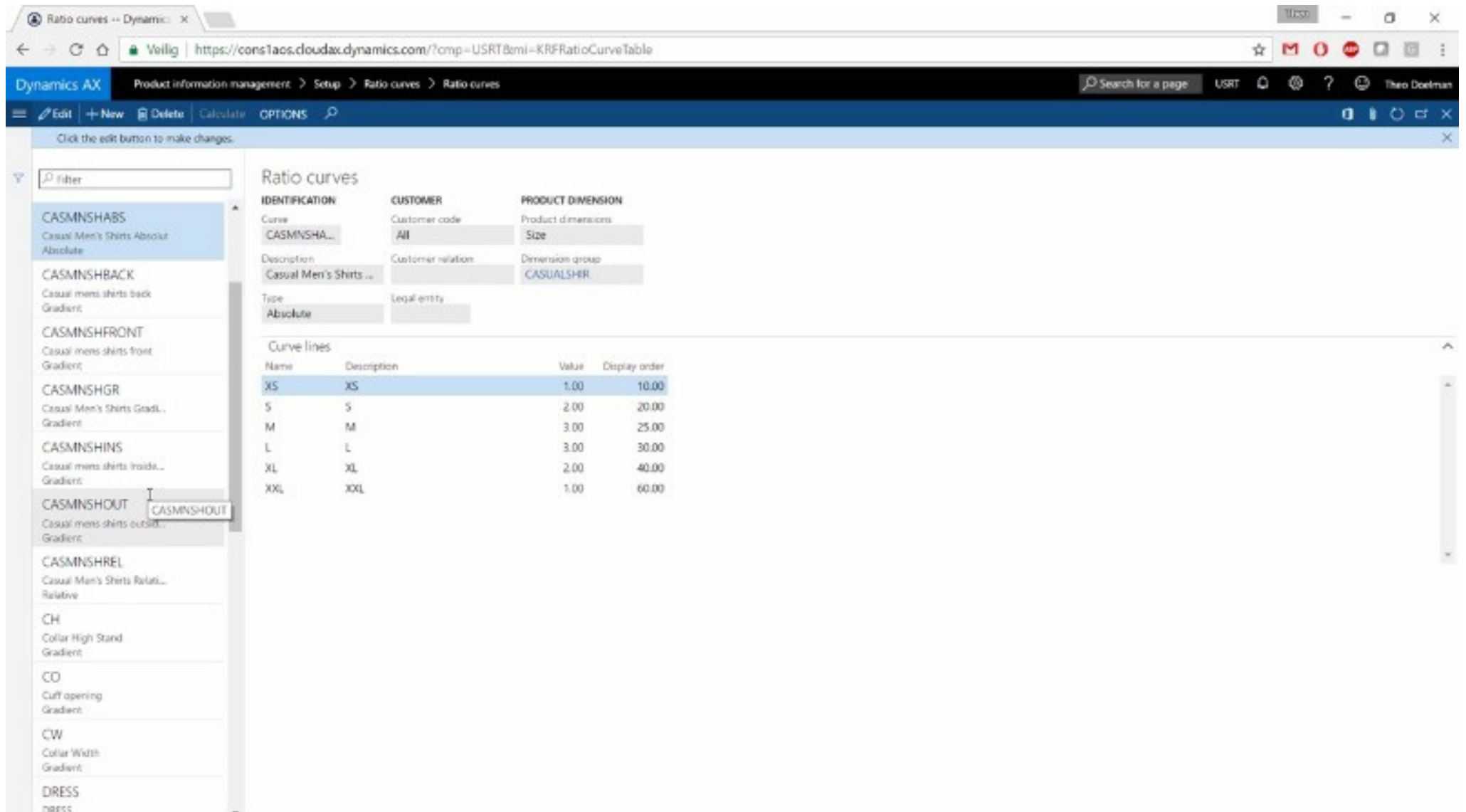
OVERVIEW	
PRODUCT NAME	K3 fashion
BUSINESS SECTORS	
DISTRIBUTION	×
GOVERNMENT & NPO	×
MANUFACTURING	×
RETAIL	✓
SERVICES	×
INDUSTRY	
AEROSPACE & DEFENSE	×
AUTOMOTIVE	×
CHEMICAL	×
CONSTRUCTION	×
COSMETICS	×
ELECTRONICS	×
ENERGY/POWER/UTILITIES	×

ENGINEERING	✗
FASHION	✓
FINANCIAL SERVICES	✗
FOOD & BEVERAGE	✗
LOCAL GOVERNMENT	✗
MEDIA	✗
MEDICAL & HEALTHCARE	✗
METALWORKING	✗
OILFIELD	✗
PACKAGING	✗
PAINT & ADHESIVES	✗
PHARMACEUTICAL	✗
PLASTICS & RUBBER	✗
PRINT & DESIGN	✗
RENTAL	✗
TELECOMMUNICATIONS	✗
WOODWORKING	✗
CANNABIS	✗
EDUCATION	✗
NONPROFIT	✗

ERP SOFTWARE FEATURES	
BILLING	✗
BUSINESS INTELLIGENCE/ANALYTICS	✗
COSTING	✓
CRM	✗
CUSTOMER SERVICE	✗
PRODUCT DESIGN	✗
FINANCIALS & ACCOUNTING	✓
HR	✗
INVENTORY MANAGEMENT	✓
ORDER MANAGEMENT	✓
PLANNING & SCHEDULING	✓
PROJECT MANAGEMENT	✓
PURCHASING	✓
QUALITY CONTROL	✓
SALES	✓
SHIPPING & DISTRIBUTION	✓
SUPPLY CHAIN MANAGEMENT	✓
WAREHOUSE MANAGEMENT	✓
ASSET MANAGEMENT	✗

DOCUMENT MANAGEMENT	✗
CUSTOMER SUITABILITY	
ENTERPRISE (1000+ EMPLOYEES)	✓
MEDIUM SIZE (251-1000 EMPLOYEES)	✗
SMALL BUSINESS (1-250 EMPLOYEES)	✗
ADDITIONAL PRODUCT INFO	
MULTI LANGUAGE	✗
MULTI CURRENCY	✓
CUSTOMIZABLE	✓
SYSTEM HOSTING	
CLOUD	✓
INSTALLED ON PREMISE	✗
FURTHER INFORMATION	

## SOFTWARE SCREENSHOTS



The screenshot displays the Dynamics AX web interface for managing ratio curves. The browser address bar shows the URL: <https://cons1a0s.cloudax.dynamics.com/?cmp=USRTBmi=KRFRatioCurveTable>. The Dynamics AX navigation pane on the left lists various product categories and their associated ratio curves, including CASMINSHAB, CASMINSHBACK, CASMINSHFRONT, CASMINSHGR, CASMINSHINS, CASMINSHOUT, CASMINSHREL, CH, CO, CW, and DRESS. The main area shows the details for the 'CASMINSHAB' curve, which is identified as 'Casual Men's Shirts Absolute'. The curve is associated with the 'All' customer code, 'Size' product dimension, and 'CASUALSHR' dimension group. The curve type is 'Absolute'. The 'Curve lines' table lists the following data:

Name	Description	Value	Display order
XS	XS	1.00	10.00
S	S	2.00	20.00
M	M	3.00	25.00
L	L	3.00	30.00
XL	XL	2.00	40.00
XXL	XXL	1.00	60.00

[illegible]

The screenshot shows the SAP Inventory Management (IM) system interface. The top navigation bar includes the SAP logo, a search bar, and various system status indicators. The main header area displays the current transaction: 'Inventory recal'. Below this, there are several tabs: 'GENERAL', 'BUSINESS', 'PERIOD', and 'PARAMETER'. The 'GENERAL' tab is active, showing details for the inventory location 'AL01' (AL01 - AL01). The 'BUSINESS' tab shows the business area 'AL01' and the business partner 'AL01'. The 'PERIOD' tab shows the period '01/2019'. The 'PARAMETER' tab shows the parameter 'AL01' and the parameter 'AL01'. The main area of the screen displays a list of inventory locations (AL01, AL02, AL03, AL04, AL05, AL06, AL07, AL08, AL09, AL10, AL11, AL12, AL13, AL14, AL15, AL16, AL17, AL18, AL19, AL20) and their corresponding inventory quantities. The 'Inventory recal' screen is used to recalculate inventory quantities for a specific location and date.