PRODUCT FEATURE TABLE

Feature	Standard	Professional	Ultimate
'Order at a Time' scheduling	√	√	√
In software table and field renaming	✓	√ √	√
In software grid view and dialog design	✓	✓	✓
Mid batch update (display only)	✓	✓	✓
Attribute based simple setup times	✓	✓	√
Flexible Order Routing	✓	✓	✓
File Based Export	✓	✓	✓
File Based Import	✓	20	√
Customisable spare fields	12	✓	∞
Multi-constraint scheduling (primary, secondary and materials)	✓	✓	√
Material consumption at order level	✓	✓	√
FIFO material linking rule	✓	✓	√
ADO .Net Data Source Import	✓	✓	√
Preactor Workflow tool (PESP) with Custom Actions to run external code	✓	✓	√
Transfer batching and Slack Times	✓	✓	✓
Order Enquiry	✓	✓	√
Mid batch update with recalculation		✓	√
Full Sequence dependent attribute based setup times		✓	, ,
A set of standard advanced planning rules		✓	<i>,</i>
Preactor workflow (PESP) Scheduling actions for multi-pass rules		✓	<i>,</i>
Material consumption and production at operation level		✓	<i>,</i>
Custom material linking rules		√	· ✓
Material Explorer for material data visualisation		✓	√
Advanced resource constraints to model complex concurrent resource usage		√	<i>,</i>
Advanced operation constraints for complex inter-operation relationships		✓	<i>,</i>
Exclude invalid resources based on attribute			<i>,</i>
Preactor Object API for data manipulation			, ,
Open Planning Board API for custom scheduling rules			<i>,</i>
Database schema and menu structure editing			, ,
All Preactor scheduling features and classifications			✓