

5. Monolevel LT & SHS RLT

Term	Definition	Comment
SHS	Stock Holding Strategy (MTO / MTS / MTF).	MTF will be considered as MTS (simplification)
Monolevel RLT	<p>Represents the total time between placing a production / replenishment order and the availability date.</p> <p>It's "monolevel" since it only considers the product's own lead times (scheduling / production lead time /) , does not consider other BOM level.</p> <ul style="list-style-type: none"> • For Produced SKUs, Monolevel RLT = "Produced LT" + "GR processing LT" • For Purchased SKUs, Monolevel RLT = "Purchased LT" + "GR processing LT" <p>For more information about "Produced" or "Purchased LT", please refer to: Lead times coming from SAP</p>	<p>Monolevel</p> <p>Independent of SHS</p>
SHS RLT	<p>Represents the total time between placing a production / replenishment order and the availability date.</p> <p>It considers other BOM levels lead times (multi level) + distribution network (multi sites) and stock holding strategies.</p>	<p>Multilevel LT</p> <p>SHS dependent</p>

For more information about how it's calculated, please consult the Functional section [2. Monolevel LT & SHS RLT](#)

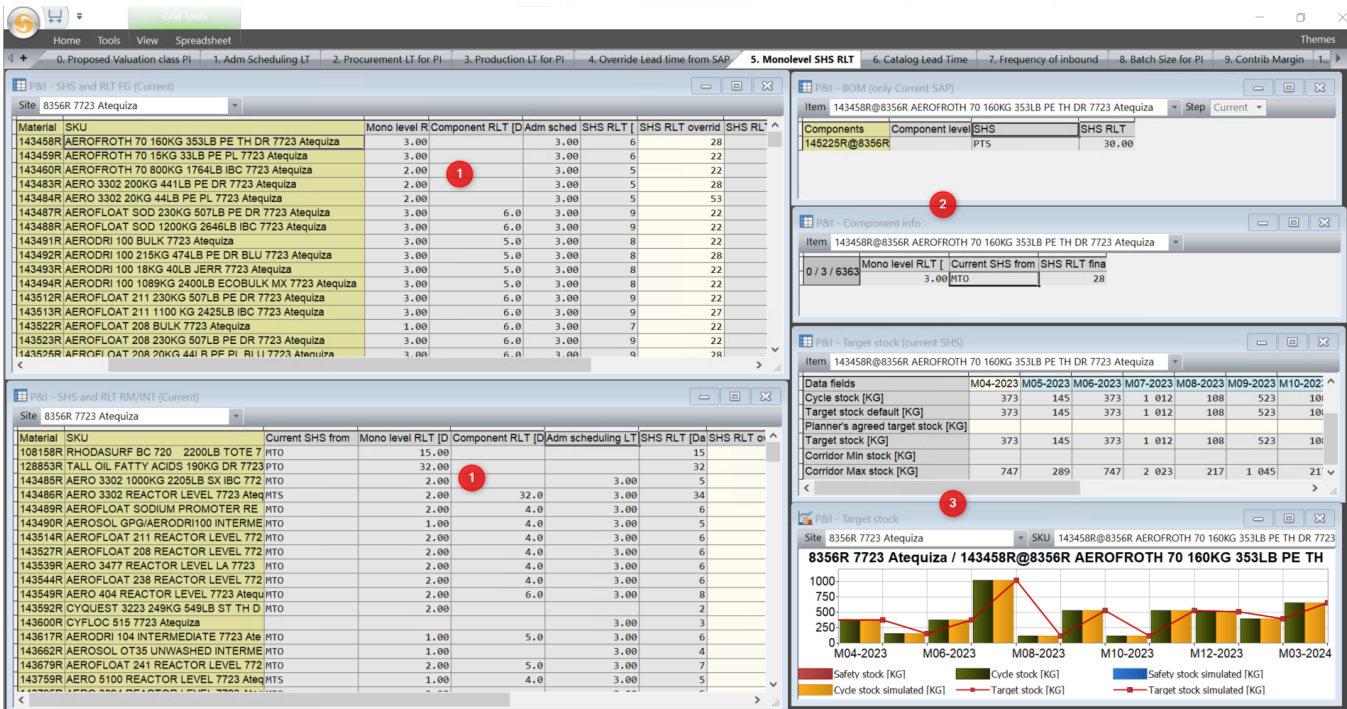
DynaSys Monolevel RLT & SHS RLT tab

The user will find in the view a consolidated summary of SHS RLT values + Target Stock for each SKU.

We present 2 views (one for Finish Goods (FG) and another for RM/Intermediates) to facilitate the navigation.

The SHS RLT is directly calculated by taking into account SAP leadtimes, BOM & Supply network, and will be the key input.

Action expected: check SHS RLT values. If any problem (for ex: high SHS RLT value), user should check the SAP leadtimes in the previous tabs.



1) P&I - SHS and RLT

Reporting view which is showing information about RLT, SHS RLT, Catalog Lead Time, TRLT and gives the ability to override the SHS RLT.

2) Components and SHS RLT

List of Components and details of SHS RLT.

3) P&I - Target stock

View P&I - Target Stock in a grid view + chart