

1. Administrative Scheduling LT

For Functional information about the "Administrative Scheduling LT", please refer to: [Administrative Scheduling LT](#)

Administrative Scheduling LT in DynaSys

Administrative Scheduling LT: It's the administrative time to schedule Production operations, it depends on multiple factors and should be the max between: Meetings frequency, Prod Campaign frequency, Fixed/frozen horizon MF50

- > By default equal to 3 for FG and Intermediates (0 for Raw Material), based on "Val Class for P&I".
- > It's used in the formula to calculate SHS RLT of a Material.

Note: Users can override the initial value proposed (either one by one or via a Mass upload). For Mass upload, please see this section [Export/Import via Excel](#)

Material	SKU	Valuation class final	Planning time fence SAP [Day]	Adm scheduling LT default	Adm scheduling LT ov	Adm scheduling LT [Day]
144761R AERO 7260 HFP 222KG 489LB PE DR	144761R@8356R	Z150R CS Finished Products	14.00	3.00		3.00
144762R AERO 7260 HFP 21KG 46LB PE PL	144762R@8356R	Z150R CS Finished Products	16.00	3.00		3.00
144763R AERO 7260 HFP 1040KG 2293LB IBC	144763R@8356R	Z100R CS Raw Materials	14.00			
144765R AERO MX-6222 1090KG 2403LB MX IBC	144765R@8356R	Z150R CS Finished Products	27.00	3.00		3.00
144766R AERO MX-8522 220KG 485LB PE TH DR	144766R@8356R	Z150R CS Finished Products	27.00	3.00		3.00
144767R AERO MX-8522 1090KG 2403LB IBC	144767R@8356R	Z150R CS Finished Products	27.00	3.00		3.00
144768R AERO MX6222 REACTOR LEVEL	144768R@8356R	Z150R CS Finished Products		3.00		3.00
144772R AERO MX5148 REACTOR LEVEL	144772R@8356R	Z150R CS Finished Products	30.00	3.00		3.00
144773R AERO MX-5148 185KG 408LB PE DR	144773R@8356R	Z150R CS Finished Products	30.00	3.00		3.00
144774R AERO 5100 LO 190KG 419LB PE DR	144774R@8356R	Z150R CS Finished Products	30.00	3.00		3.00
144775R AERO 5100 LO 980KG 2161LB SX IBC	144775R@8356R	Z150R CS Finished Products	30.00	3.00		3.00