

Transport > Loading Time

General Description

WARNING!

This KPI should measure the loading Time, however Today only few plants can have this exact information thanks to some Digital projects that are in place.

For the majority, the KPI take in account the waiting time because the checking date and start loading date is the same one. Even in some case the completion date is also the same. Thus when you want to use this KPI please verify before if the data is available for your perimeter.

KPIs:

Loading Time (hrs)

Technical Documentation

Source:

TIERS - QVSCE_BW_QRY_MVSDTR01_0012

Update:

Daily

Query filters applied:



Dimensions:

[Global Overview of Dimensions](#)

| | | | Loading Time |
|----------------|------------------|--|--|
| Global Filters | Period | Month Year | Ship Actual for Ship [C_SHIPNU2__C_COMPMON] |
| | Organization | GBU | BFC GBU [C_SUBACT2__CPFCTR1_2] |
| | | Group of Activity | [C_SUBACT2__CPFCTR2_2] BFC Group of activities |
| | | Sub-Activity | Sub-activity [C_MATPNT2__0G_CWWE01] Attribute/ BFC Activity 1 [C_MAGNUTU] |
| | | Company | [C_COMPCDE] Company_code |
| | | Plant | [C_PLANT] Plant\Attributes\[C_GZONE] Geographie/Zone |
| | Ship Destination | Country | [C_PLANT] Plant\Attributes\[0COUNTRY] Country key |
| | | Plant | [C_PLANT] Plant |
| | | Zone | Ship Dest Geo Zone [C_PNTDS3__C_ZONE] |
| | Product | Country | Ship Dest Country [C_PNTDS3__0COUNTRY] |
| | | Corporate Group | Delivery [MVSDTR017 / Del Ship to Party [C_SHIPTID] / Corporate Group [C_CORPGR] |
| | | Ship Destination | Ship Destination Point [C_PNTDS3] |
| | | Product Hierarchy | Material Hierarchy [C_MATNR2__0PROD_HIER] |
| | Specific Filters | Product | Commercial Product [C_MATNR2__C_PROD] |
| | | Bulk/Packed | Transportation Group [C_MATNR2__C_BULKPAC] |
| | | Transport Mode | Ship Transportation [C_SHIPNU2__C_TR_MODE] |
| | Packaging Type | [C_MATNR2] Material\Attributes\[C_PACKAG] | |
| | Forward Agent | Forward Agent [C_FWDAGID] | |
| | Partner Type | PARTNER [MVSDTR014] \ [C_PNTY3PY] 3rd Party Type | |