

SCE Dashboard - HOTD

HOTD (Haulier On Time Delivery) evaluates the performance of hauliers.

This indicator compares the real arrival date to the planned one.

| | | | HOTD |
|------------------|----------------|-------------------|--|
| | | | TIERS QVSCE_BW_QRY_MVSDTR01_0012 |
| Global Filters | Period | Month Year | Ship Actual for Ship [C_SHIPNU2__C_COMPMON] |
| | Geography | Zone | Ship Dep Geo Zone [C_PNTDP3__C_ZONE] |
| | | Country | Ship Dep Country [C_PNTDP3__0COUNTRY] |
| | Organization | GBU | BFC GBU [C_SUBACT2__CPFCTR1_2] |
| | | Legal Entity | Company code [C_COMPCDE] |
| | | BU | BFC Group of activity [C_SUBACT2__CPFCTR2_2] |
| | | Site | Purchasing Site [C_PLANT__C_PSITE] |
| Specific Filters | Transportation | Transport Mode | Ship Transportation [C_SHIPNU2__C_TR_MODE] |
| | | Forward Agent | Forward Agent [C_FWDAGID] |
| | | Sea line | Ship Shipping Line [C_SHIPNU2__VTADD01] |
| | Destination | Ship Dest Point | Ship Destination Point [C_PNTDS3] |
| | | Ship Dest Country | Ship Dest Country [C_PNTDS3__0COUNTRY] |
| | | Ship Dest Zone | Ship Dest Geo Zone [C_PNTDS3__C_ZONE] |

Reference date:

Actual Shipment completion date

KPI:

HOTD

Comments:

Currently there is no value of **data quality** (= % shipments with a real arrival date) for HOTD in the dashboard but it can be found in TIERS. In the core query, we can find this value of data quality under the name of *Number of shipments relevant for transit time calculation*.



Perimeter

In the dashboard, we use the same HOTD definition as Z1T_HAULIER which considers that if there is no real arrival date then the shipment is not included in the calculation. **We only consider the orders that have a real delivery date** (= the haulier enters in the system the achieved delivery date).