

SCE Dashboard - Rush Orders

			# rush orders and rush orders / order	
			BI4 PPS QV_CORPORATE_OTIF_ANALYSIS_ SCE_CWWPPS_RO001	BW OBAS QVSCE_BW_QRY_MVSDSO10_0001
Global Filters	Period	Month Year	Delivery Actual Goods Issue Date	[C_ACT_GI] Actual GI date (Year/Month)
	Geography	Zone	Plant geographical zone	[C_PLANT] Plant\Attributes\C_GZONE] Geographie/Zone
		Country	Plant country	[C_PLANT__0COUNTRY] Plant Country
	Organization	GBU	BFC GBU	[C_TECHBA__CPFCTR1_2] BFC GBU
		BU	BFC BU	[C_TECHBA__CPFCTR2_2] BFC Group of activities
		Legal Entity	Legal Company	[C_COMPCODE] Company code
		Plant	Plant & Transcoding table	[C_PLANT] Plant
Specific Filters	Transportation	Transport Mode	Transportation mode	[C_SHIPCD2__C_TR_MODE] Transportation mode
	Destination	Ship To Point	Ship to town & Ship to	[C_SHIPID__0CITY] ShipTo City & [C_SHIPID] ShipTo
		Ship To Country	Ship to country	[C_SHIPID__0COUNTRY] ShipTo Country
		Ship To Zone	Ship to Zone	[C_SHIPID__C_GZONE] ShipTo Zone
		Partner	Ship To KA	
	Product	Material Division	Material Division (SA)	[C_MATNR2__0DIVISION] Material Division
		Commercial Product	Product	[C_MATNR2__C_MAT_GRP] Material group
Product Hierarchy		<i>Not available</i>	[C_MATNR2__0PROD_HIER] Prod.hierarchy	

Perimeter

Included in calculation	Excluded from calculation
<ul style="list-style-type: none"> • Outbound deliveries to Customers. This includes : - Deliveries to final customer - Customer Pick-up - Deliveries to warehouses / storages as long as the inventory belongs to the customer • Inter-GBU flows • Swap • Intra-GBU flows 	<ul style="list-style-type: none"> - Incl. Advanced Storage • Samples • Return flows • Toll • Pipe deliveries

Reference date:

Actual Good Issue date

KPI:

Rush Orders & Rush Order Line/Order Line

Granularity:

Order Lines

Calculation:

Requested Good Issue Lead Time = Requested Good Issue Date - Sales Entry Date

If Requested Good Issue Lead Time > 2 days Then Rush Order