

# Supply Chain BI – Demand Planning & S&OP

## Problem Statement

Organizations managing a large number of SKUs face major difficulties in daily supply chain monitoring and planning. Operational data related to **production, inventory, sales, and raw materials** is often stored across multiple spreadsheets.

Every day, teams spend **at least 2 hours manually copying and pasting data from sheet to sheet** to track:

- Quantities produced
- Current inventory levels
- Sales quantities
- Remaining quantities to produce to meet sales objectives and forecasts
- Required raw material quantities based on production needs
- Production rates and lead times

This manual process is **time-consuming, error-prone, and not scalable**, making it difficult to obtain a real-time, consolidated view of the supply chain and to support effective **Demand Planning and S&OP decision-making**.

## Project Objectives

The objective of this project is **to automate supply chain data analysis** by centralizing production, inventory, sales, BOM, and S&OP data into a single **Power BI model, enabling accurate demand planning, production monitoring, and raw material requirement analysis**.

## Data Sources and Inputs

- S&OP Planning Data
- Bill of Material
- excel sheets exported from the ERP software of: Production, Inventory, Sales

# Solution Overview

## Data Model:

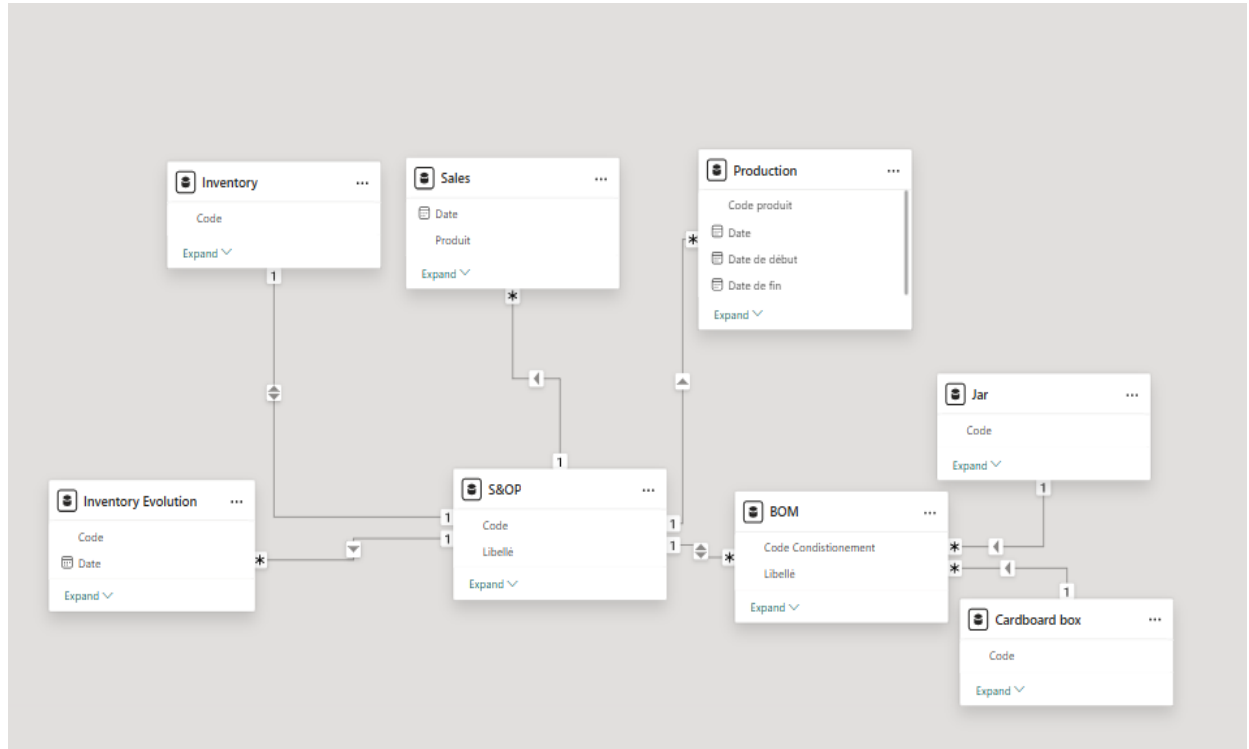


Figure 01: Data Model

## Data Model Explanation

The data model is built using a **dimensional approach**. Two main dimension tables were created. The first contains **product descriptive attributes** such as product size, product type, client, and sales forecast per product. The second dimension **defines the Bill of Materials (BOM)** for each product as an excel sheets.

These dimensions are linked to **ERP excel fact tables** including production, inventory, and sales, enabling consolidated supply chain analysis and automated demand planning in Power BI.

# Sales Dashboard

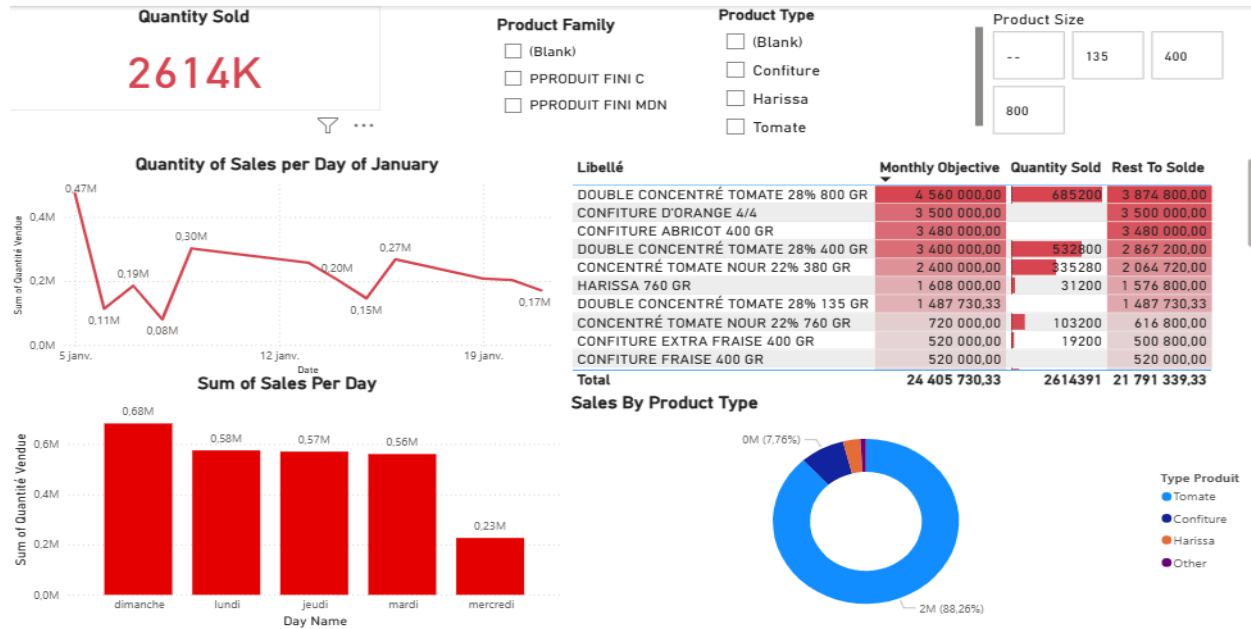


Figure 02: Sales Dashboard

## Sales Dashboard Explantation

### Purpose

- Monitor sales performance and evolution
- Track progress toward sales objectives

### Visuals

- **Line Chart:** Quantity sold by day
- **Matrix :**
  - Sales objective per product
  - Quantity sold per product
  - Remaining quantity to fulfill the objective
- **Pie Chart:** Quantity sold by product type

### Business Value

- Quick visibility on sales performance
- Easy identification of gaps vs objectives
- Supports demand planning and S&OP decisions

# Production Dashboard

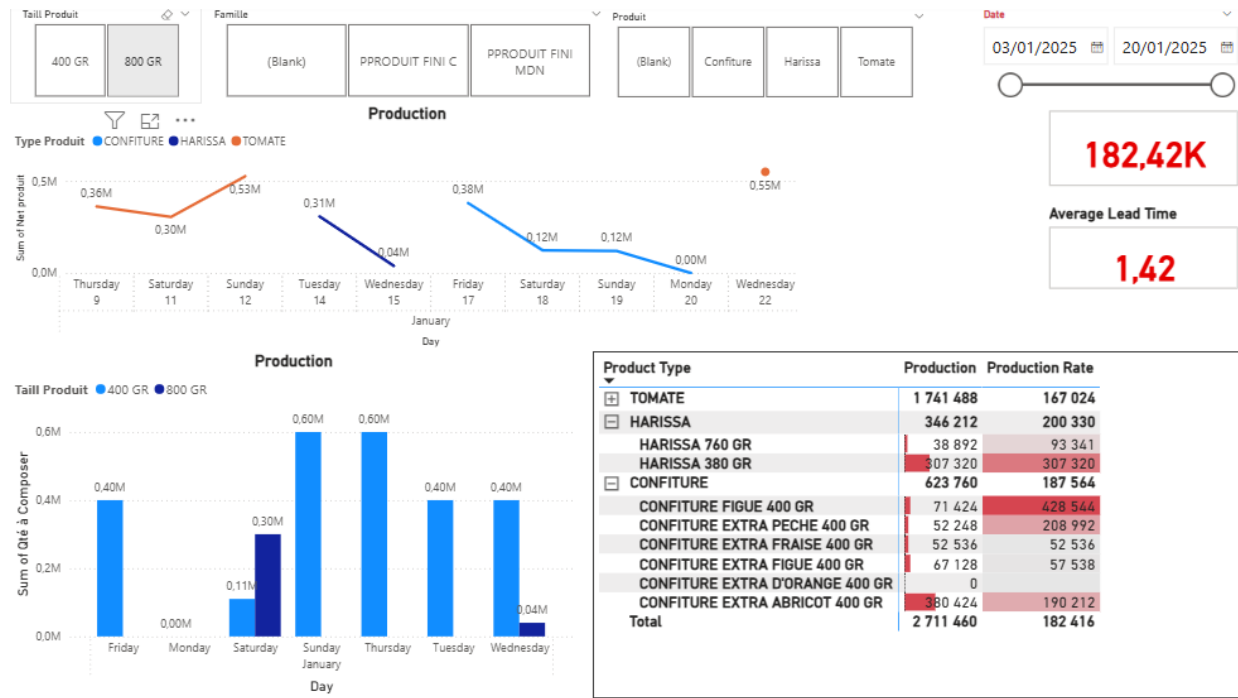


Figure 03: Production Dashboard

## Sales Dashboard Explantation

### Purpose

- Monitor daily production performance
- Track production efficiency and delays

### Visuals

- **Bar Chart:** Production quantity by day
- **Table:**
  - Production quantity by product
  - Average production rate
  - Average lead time

### Business Value

- Identifies production delays and capacity issues
- Supports production planning and S&OP alignment

# Inventory Dashboard

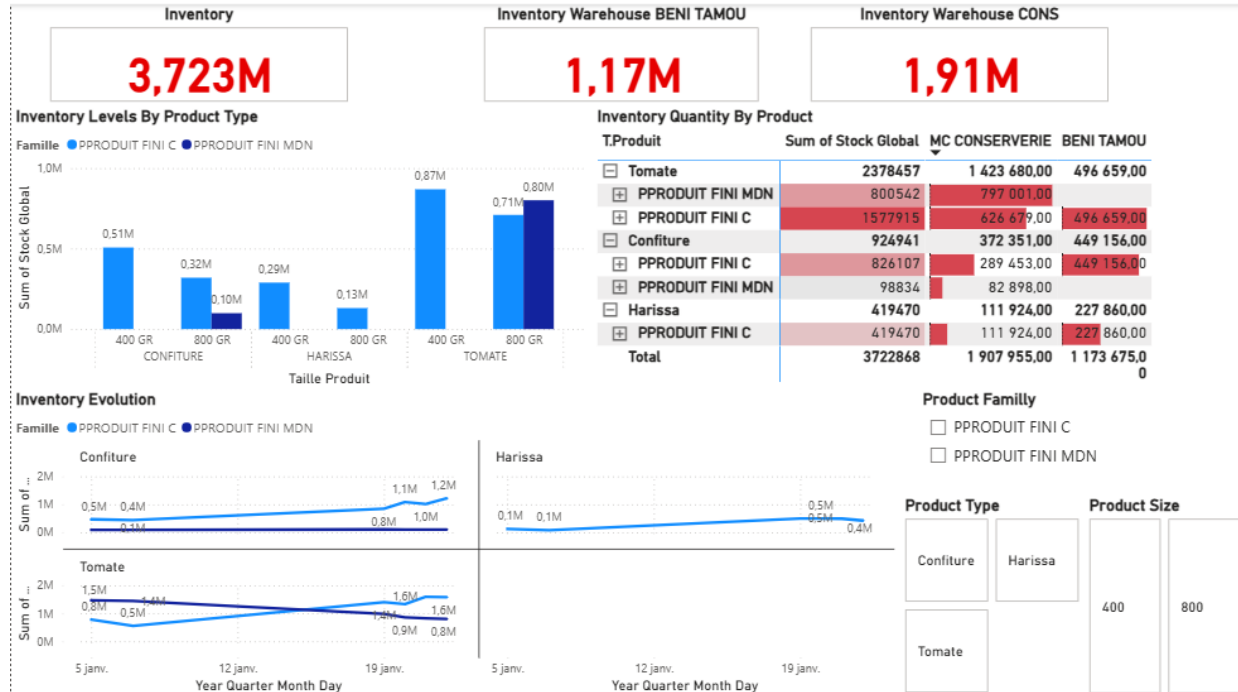


Figure 04: Inventory Dashboard

## Inventory Dashboard

### Purpose

- Monitor inventory levels and daily stock evolution
- Track stock distribution across Warehouse

### Visuals

- **Line Chart:** Inventory evolution by day
- **Matrix :**
  - Quantity per product in Warehouse 1
  - Quantity per product in Warehouse 2
  - Total quantity per product

### Business Value

- Provides clear visibility of stock levels
- Supports inventory control and stock planning decisions

# S&OP Dashboard

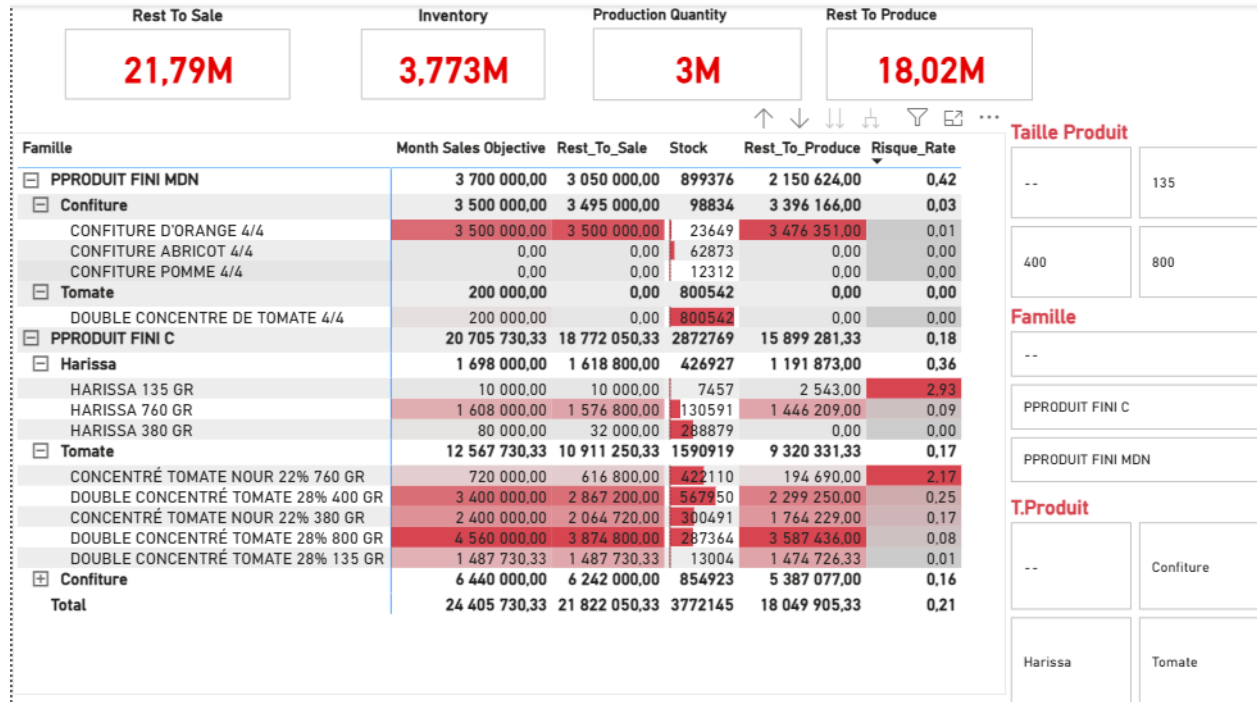


Figure 05: S&OP Dashboard

## S&OP Dashboard Explanation

### Purpose

- Monitor overall supply chain alignment with sales and production plans
- Track remaining quantities to sell and produce, inventory levels, and potential stock risks

### Visuals

- **Matrix :**
  - Sales Objective
  - Rest to Sale
  - Rest to Produce
  - Risk Rate (Risque de Rupture)

### Business Value

- Provides a consolidated view of demand vs production
- Identifies stock gaps and potential shortages

- Supports S&OP decision-making and production planning

## Packaging Demand Dashboard

Net Carton Requirements Calculation

Product	Rest_To_Produce	Pckage_Name	Package_Quantity	Caisse_EN_BOITE	Package_Need
CONFITURE D'ORANGE 4/4	3 476 351.00	CAISSE CONFITURE ORANGE 4/4 MDN	18600	223 200.00	271 095.92
DOUBLE CONCENTRÉ TOMATE 28% 800 GR	3 587 436.00	CAISSE DOUBLE CONCENTRÉ DE TOMATE 800GR	59218	710 616.00	239 735.00
CONFITURE ABRICOT 400 GR	3 445 495.00	CAISSE CONFITURE ABRICOT 400 GR	2400	57 600.00	141 162.29
HARISSA 760 GR	1 446 209.00	CAISSE HARISSA 760 GR	18273	219 276.00	102 244.42
CONCENTRÉ TOMATE NOUR 22% 380 GR	1 764 229.00	CAISSE CONCENTRÉ TOMATE NOUR 22% 380 GR	14800	355 200.00	58 709.54
DOUBLE CONCENTRÉ TOMATE 28% 400 GR	2 299 250.00	CAISSE DOUBLE CONCENTRÉ TOMATE 28% 400 G NOIR	39667	952 008.00	56 135.08
DOUBLE CONCENTRÉ TOMATE 28% 135 GR	1 474 726.33	CAISSE DOUBLE CONCENTRÉ TOMATE 28% 135 GR(70 BOITES)	2700	108 000.00	34 168.16
CONFITURE FRAISE 400 GR	518 992.00	CAISSE CONFITURE FRAISE 400GR	2100	50 400.00	19 524.67
CONFITURE EXTRA FRAISE 400 GR	469 344.00	CAISSE CONFITURE EXTRA FRAISE 400GR	3013	72 312.00	16 543.00
Confiture Extra Trois Agrumes 400g	316 800.00	CAISSE CONFITURE EXTRA TROIS AGRUMES	2800	67 200.00	10 400.00
CONFITURE EXTRA FIGUE 400 GR	292 887.00	CAISSE CONFITURE EXTRA FIGUE 400 GR	3988	95 712.00	8 215.63
CONFITURE D'ORANGE 400 GR	74 067.00	CAISSE CONFITURE D'ORANGE 400 G	1200	28 800.00	1 886.13
CONFITURE EXTRA POMME 400 GR	45 033.00	CAISSE CONFITURE EXTRA POMME 400 GR	0	0.00	1 876.38
CONFITURE POMME 400 GR	90 861.00	CAISSE CONFITURE POMME 400 gr	3400	81 600.00	385.88
Total	19 301 680.33			3 484 664.10	781 435.92

Net Requirement Calculation for Boxes

Jam Product	Rest_To_Produce	Inventory	Net Need
BOITE DOUBLE CONCENTRÉ TOMATE 28% 800 GR	3 587 436.00	0	3 587 436.00
BOITE CONFITURE EXTRA ABRICOT 400 GR	3 504 499.00	3532	3 500 967.00
BOITE CONFITURE ORANGE 4/4 MDN	3 476 351.00	5916	3 470 435.00
BOITE DOUBLE CONCENTRÉ TOMATE 28% 400 G NOIR	2 299 250.00	63793	2 235 457.00
BOITE CONCENTRÉ TOMATE NOUR 22% 380 GR	1 764 229.00	2400	1 761 829.00
BOITE DOUBLE CONCENTRÉ TOMATE 28% 135 GR	1 474 726.33	511152	963 574.33
BOITE HARISSA 760 GR	1 446 209.00	1716	1 444 493.00
BOITE CONFITURE EXTRA FRAISE 400 GR	988 336.00	0	988 336.00
BOITE CONFITURE TROIS AGRUME	316 800.00	69620	247 180.00
BOITE CONFITURE FIGUE 1/2	293 278.00	950	292 328.00
BOITE CONCENTRÉ TOMATE NOUR 22% 760 GR	194 690.00	0	194 690.00
BOITE CONFITURE EXTRA D'ORANGE 400 GR	162 131.00	0	162 131.00
Total	18 018 834.33		18 018 834.33

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T.Produit

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Harissa

Tomate

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135

400

800

Figure 06: Packaging Demand Dashboard

## Demand Dashboard

### Purpose

- Calculate packaging requirements to meet production objectives
- Track boxes and packages needed for production planning

### Tables / Visuals

- **Table 1:** Packages needed to fulfill production objectives
- **Matrix 2:** Boxes needed to fulfill production objectives

### Business Value

- Helps plan packaging and logistics accurately
- Ensures production targets are supported by sufficient packaging resources





