

Product Configuration BOM

- Introduction
- Process - Product Configuration BOM

Introduction

The Production Configuration Bill of Materials (BOM) plays a pivotal role in manufacturing processes. This module allows businesses to define and organize the necessary components, resources, and steps involved in producing configurable products. With production configuration BOM, companies can efficiently manage the intricate details of product assembly, ensuring accurate production planning, resource allocation, and streamlined manufacturing

Business Process

The Production Configuration Bill of Materials (BOM) is employed to customize sofas based on customer preferences. When a customer orders a personalized sofa, the ERP system dynamically creates a detailed BOM, specifying the unique components and manufacturing steps required. This streamlined process ensures efficient production and accurate customization, enhancing customer satisfaction and operational efficiency.

-

Process - Product Configuration BOM

Home (37)

Product Configuration BOM ✕

Selection

Product

cycle

Order

Invoice

Project

Project Phase

Quantity

1.0

Price

Sales Price List INR

Project Task

Grand Total Price: 600.00

✓

✗

cycle	Available	Quantity	Price	Total Quantity	Total Price
▼ <input checked="" type="checkbox"/> Cycle diamond shape body	10.0	1.0	0.00	1.00	0.00
<input checked="" type="checkbox"/> RM_ROD	5100.0	3.0	0.00	3.00	0.00
<input checked="" type="checkbox"/> RM_Bearing	0.0	10.0	0.00	10.00	0.00
<input checked="" type="checkbox"/> RM_Handle bar	0.0	1.0	0.00	1.00	0.00
<input checked="" type="checkbox"/> RM_Brake cabs	0.0	2.0	0.00	2.00	0.00
<input checked="" type="checkbox"/> Cycle_wheel	4100.0	2.0	0.00	2.00	0.00
▼ <input checked="" type="checkbox"/> cycle Bell	59.0	1.0	0.00	1.00	0.00
<input checked="" type="checkbox"/> RM_Cover	0.0	2.0	0.00	2.00	0.00
<input checked="" type="checkbox"/> RM_clips	0.0	3.0	0.00	3.00	0.00
<input checked="" type="checkbox"/> RM_Spring	0.0	2.0	0.00	2.00	0.00