



Item Costing App

Calculate items within Microsoft Dynamics 365 Business Central

Highlights

With our integrated app, you calculate your items without changing systems and save valuable working time



- + Setup for creating setup data and demo data
- + Flexibly configurable calculations
- + Material overhead costs in the production process (consumption capitalized material overhead costs)
- + Overhead costs for external labor
- + Surcharges and overhead rates definable
- + Calculation of alternative lot sizes
- + Different evaluation criteria for article costing (cost price, direct costs, purchase price)
- + Calculation comparisons
- + Transfer of target prices into master data
- + Display of historical calculations
- + Meaningful error log
- + Consideration of the aforementioned enhancements in the operative booking processes. (consumption-capitalized material overhead costs, overhead costs for external work, flexible overhead cost rates)

Insights



Traceability of costing-relevant data on the master data record

Overview of the composition of calculated item prices

Der berechnete Verkaufspreis und die bein-
The calculated sales price and the included
margin are instantly visible on the item card.
All relevant costs are displayed as additio-
nal fields, so you can accurately track the
manufacturing costs, for example. Using the
date field, you can check the last time the
price was changed.

Here cost prices / overhead rates can be modified

The screenshot shows the SAP Item Card for '70061 · Manufacturing Item'. The 'Calculation' section is expanded, displaying various cost and price fields. A zoomed-in view of the 'Prices' section is overlaid on the bottom right, showing the following data:

Prices	
Unit List Price	400,00
Risk/Profit Margin	158,045
Commission/Discounts Margin	60,565

Do you need help with the setup?

[Help Docs](#)

Insights



Compare two different item costings with each other

Comparing worksheets of different item costings

Here you have the possibility to compare two different calculations and their parameters. For example, you may evaluate cost developments, service providers or production scenarios. Material and overhead costs can be displayed optionally.

Edit - Calculation Quantity of Explosion BOM Compare

General

Calculation Worksheet 1: Worksheet 1 Filter: Worksheet 1 Description: Filter 1: Calculation Batch Description "Item..."

Calculation Worksheet 2: Worksheet 2 Filter: Worksheet 2 Description: Filter 2: Calculation Batch Description "kal..."

Parameters

Include Overhead Costs:

Only Material:

Cost Option:

Manage [Home](#) Reports

Compare

Level	Indirect Cost % (Consumption)	Overhead Rate (Consumption)	Quantity Per 1	Quantity Per 2	Quantity 1	Quantity 2	Material Cost 1	Material Cost 2	Deviation Material Cost	Deviation Material Cost %	Capacity Cost 1	Lotsize (Higher Level)
→ 0	:		1,00	1,00	23,08				-23,00	-99,65	60,10	
1					30,05	46,00					60,10	
1			1,00	1,00	23,08				-23,00	-99,65		
2					20,00							
2	10		1,00	1,00	3,08				-3,00	-97,40		
2			1,00	1,00	20,00				-20,00	-100,00		
0					1,00	1,00						

The differences between the calculations are displayed in the rows.

There is a 30-day free trial for our app.

You do not sign up for a subscription.

[Free Trial](#)

[Help Docs](#)

[Contact](#)

