

CK082 - Material plant: no suitable BOM found



You are attempting to cost material x in plant p. The bill of material for this material may have either:

- a validity period that does not correspond to the cost estimate
- a lot size range that does not contain the costing lot size (with multiple BOMs)
- A bill of material status, that does not allow the bill of material to be used in a cost estimate

Example

You are attempting to cost material 70532 in plant 0214. The bill of material for this material may have either

- a validity period that does not correspond to the cost estimate
- a lot size range that does not contain the costing lot size (with multiple BOMs)
- A bill of material status, that does not allow the bill of material to be used in a cost estimate

What to do ?



Enter a status Z1 in the view costing of the master data of the material code with transaction MM02 until the BOM is created or updated

Material 70532 plant 0214: no suitable BOM found
Message no. CK082

Diagnosis
You are attempting to cost material 70532 in plant 0214. The **bill of material** for this material may have either

- a validity period that does not correspond to the cost estimate
or
- a lot size range that does not contain the costing lot size (with **multiple BOMs**).
or
- A bill of material status, that does not allow the bill of material to be used in a cost estimate.

System Response
The material is not costed.

Procedure

1. Check the following in the BOM header:
 - The validity period
 - The lot size range
 - The bill of material status
2. Change the BOM if necessary.
[Change BOM](#)

STEP 1

- Use transaction **MM02**
- Enter the material code and

Enter ↵

Change Material (Initial Screen)
Select View(s) Org. Levels Data

Material

Change Number

STEP 2

- Select the view "**Costing 1**"
and

Enter ↵

Change Material (Initial Screen)
Select View(s) Org. Levels Data

Material

Change Number

Select View(s)
View
Accounting 1
Accounting 2
Costing 1
Costing 2

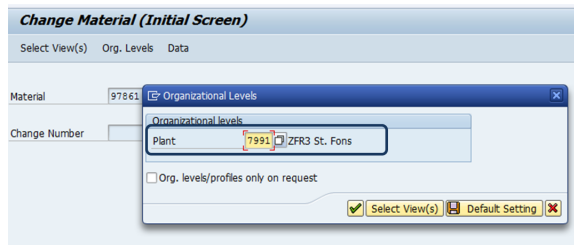
View selection only on request

Org. Levels Data Default Setting

STEP 3

- Enter the plant code and

Enter ↵



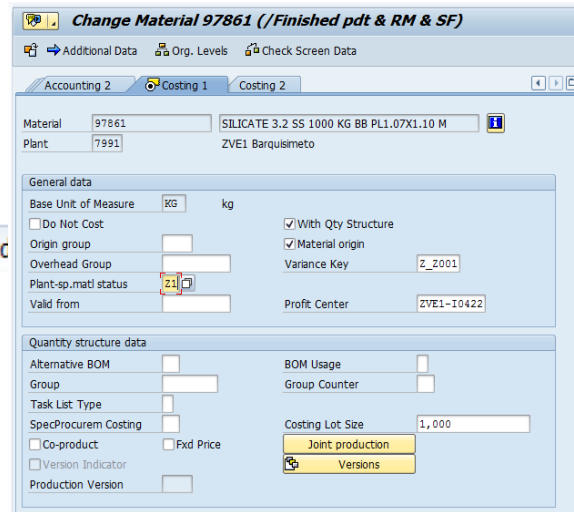
STEP 4

- Enter the status Z1 in the field Plant-sp.matl status and



- A message confirms the change

Material 97861 changed



What happens if the issue is not solved and the costing released ?

- The field BOM is blank
- There is no raw material cost in the costing of the finished product, the costing is not accurate

