

Fix technologies on work orders

When updating **DNC** work orders, you have different types of reservation technologies: **Reservation&Cutting** and **Reservation**.

The difference between **Reservation&Cutting** and **Reservation** is in the way they **reserve material**. **Reservation&Cutting** performs **virtual and physical reservation**, while **Reservation** only does **physical** reservation of the material.

You should only use either **Reservation&technologies** or **Reservation**. Using both will result in an error.

Work order is completed and technologies stayed opened

Sometimes work orders are completed, but some of its technologies remain open.

When this happens, the work order needs to be unlocked, after which the unnecessary technologies can be deleted. Once the technologies are deleted, the work order should be re-locked.

Home /
DNC-00329-2025

Material flow

Barcode card

To single piece

Technology

Save

DNC-00329-2025/2 50x AME.0601307.11N:
ALU_IOLITE_SLIDE_STG6

215.00 / 274.00 / 261.00 / 102.00 /
200.00

Receipt quantity:
50/50

Material due date: Empty. Due date: Empty.

PRODUCT

QUANTITY
1,0000

Select serials

Create reservation task

Add bom from product

WOI BOM p

ID	SKU	SHORT NAME	SERIAL NUMBERS	STOCK	QUAN...	TOTAL QUANTITY	PRE- RESERVED QUANTITY	RESERVED QUANTITY	USED QUANTITY	REQUIRED FOR PA/ DN	INCOMING STOCK	DELIVERY DATE
1856499	MME.06013...	ALU_IOLITE_SLIDE_STG6 Release candidate		0.00 0	1	50	0	50	50	200	200	Apr 25, 2025

Serial numbers

50

Technology

4

TECHNOLOGY
Select technology template

LABOUR TIME [H]
0 0 0

Add technology

Create tasks

ASSIGNED USER	TECHNOLOGY	TASK	LABOUR TIME [H]	STARTUP TIME	HOURLY RATE	TOTAL AMOUNT
Marko Šmit	Reservation	CLOSED	00:15:00	00:00:00	0	
Empty	Reservation&Cutting	NEW	00:01:00	00:00:00	30	
Matej Vrbnik	Polishing	NEW	00:03:00	00:00:00	30	
Boštjan Petek	ALU Shipping	NEW	00:00:11	00:00:00	1	

Tasks can then be completed on the dashboard.

Revision #4

Created 28 March 2025 06:56:17 by Admin

Updated 28 March 2025 07:20:42 by Doc Administrator