## Change capacity

# Produmex Manufacturing is a legacy product and Boyum IT Solutions no longer sells new installations for it.

In Produmex Manufacturing there are three methods to modify the capacity that can be allocated:

- **Modify shift capacity**: The available capacity can be changed by adjusting the shift length
- **Modify productive capacity**: The available capacity can be changed by modifying the productivity of the shift
- **Resource unavailability**: The available capacity can be changed by registering resource unavailability

## 1. Modify shift capacity

Please note: Shift capacity change is not supported when using multidimensional allocation.

### 1.1. Apply overtime/Expand shift day

In Produmex Manufacturing shifts marked as 'Overtime' are never used by the allocation logic and can be added for administrative reasons only. In order to apply overtimes, create a new Shift Day type.

In the example we have a 'Normal Working Days' shift day with two administrative overtime shifts: a 'Morning Overtime' shift and a 'Night Overtime' shift. In order to create a new shift day type, we duplicated the Shift Day by selecting the 'Duplicate' option from the right-click menu of the Shift Day type.

implementation:manufacturing:capacity https://wiki.produmex.name/doku.php?id=implementation:manufacturing:capacity

de	nORMSDT					
Name Normal Wo ConvertedTotalProdTime		orking Days		_	R <u>e</u> move	
		15:00		Converted	<u>D</u> uplicate	09:00
onvertedTotalL	InprodTime	01:00		Converted	Add Ro <u>w</u>	16:00
onverted Total	Overtime	07:00		Converted	Delete Row	00:00
Shift	Description	From Time	To Time	Is Produces		ctive Ratio
mOROT	Morning Overtime	06:00	08:00	~	✓	0.700
mOR	Morning Shift	08:00	12:00	~		0.750
INCBR	Lunch Brake Shift	12:00	13:00			1.000
aNN	AfterNoon Shift	13:00	17:00	~		0.950
nGHTOT	Night Overtime	17:00	22:00	~		0.600

We named this new shift day type as 'Normal Working Days with overtime' and also changed the code of the shift day type. Then we simply unticked the 'Overtime box' for the night overtime shift and added the new shift day.

Sł	nift Day Ty	pe							
<u>Co</u> Na	ode ime	nORMSDT_ Normal Wo	O rking Days with overti	ime					
ConvertedTotalProdTime ConvertedTotalUnprodTime			15:00 01:00		Converted Total Time ConvertedTotalWithOvertime			14:00	
Co	onverted Total	Overtime	02:00		Converted Total	Gap		00:00	
	Shift	Description	From Time	To Time	Is Productive	Is Overtime	Productive Ratio		
	mOROT	Morning Overtime	06:00	08:00	~	~			0.700
	mOR	Morning Shift	08:00	12:00	<ul> <li>Image: A start of the start of</li></ul>				0.750
	INCBR	Lunch Brake Shift	12:00	13:00					1.000
	aNN	AfterNoon Shift	13:00	17:00	✓				0.950
	nGHTOT	Night Overtime	17:00	22:00	<b>~</b>				0.600
	_								
_									
	_								
	Add	Cancel							

Then alter the Shift Year Plan.

- To apply overtime only for one day, open the current Shift Year Plan. Find the given date then change the Shift Day type.
- To apply the new shift day to more than one day, open the current Shift Year Plan and click on

the 'Parameters' button. It is possible to change the shift plan for a period only. For more information please see: Shift Year Plan

• To assign overtime for one work center (resource) only, create a new shift plan by adding a new one from scratch or by duplicating an existing shift plan. Assign this new shift plan for the given work center.

After clicking on the 'Update' button on the Shift Plan Year or the Work Center form, the Reallocator Report will open up. On this form every allocation affected by the shift day change is listed. Filter the list based on the status of the allocations with the 'Ok', 'Warning' and 'Error' checkboxes on the header. Only allocations with the checked status will be displayed.

Status:

- 'Ok': Indicates additional capacity on the work center
- 'Warning': Indicates change in the capacity of an existing shift
- 'Error': Indicates an allocation that has to be reallocated

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In order to proceed, acknowledge the message by ticking the 'Confirm' checkbox under the grid. The 'Proceed' button will became active. Click on this button to apply the shift plan change.

To display the difference, we assigned the 'Normal Working Days' shift day type to the work day on the left side and the 'Normal Working Days with overtime' shift day to the work day on the right side.

Jo	b Scheduling Cor	ntrol Panel		_ 🗆 🗙
	3 2 7 9	R - 📜 💵 🕲 🎯 👶	A 🌳 MTO Scenario	-
	Daily	03/28 (Tu)	03/29 (We)	
	→ wJD John Doe	627/oPCU 627/oPCU	617/oPPD 617/oPPD	^
	wAS Assembler Team	19/oP4 i o 1/oP 2/oP4	572/oPAS 572/oPAS 9/oP/	
Work	wWM2 BXC 22 Welding I			
Centers	wPD 5X Painter and D			
	wQAM Quality Manager			
	wASU Unlim. Assembler			
<				>
(	Ok	Cancel		

The system will not automatically recalculate the scheduling when expanding the capacity. Affected production orders can be rescheduled with the following methods:

- To reschedule a single production order only, set the 'Force recalculation' UDF to 'Yes' and click on the 'Update' button.
- To reschedule multiple production orders,
   On the Production Management Cockpit select the production order(s) and click on the

- 'Recalculate' button.
- On the Job Scheduling Control Panel use semiautomatic rescheduling

### **1.2. Shrink shift day**

With default settings the shift capacity can only be decreased, if there are no allocations with the status 'Error' on the *Reallocator Report*.

If there are allocations with 'Error' status, the acknowledgement message is not displayed and the 'Proceed' button is not active.

	~			Warni	ing		~			Error	<b>&gt;</b>		
of Work Centers ar	d Days to be Chang	ged											
Resource Type	Work Center	Day	Тур	e Prod	l.Hours Delta	1	Overt.Hours De	lta	Status	Message			
Work-Center	wJD	03/27/17		3		-4.000		-5.000	Error	Cannot reallocat	e segmenti 3/27/2017 1	:00:00 PM	
Work-Center	DCw	03/28/17	•	3		-4.000		-5.000	Error	Cannot reallocat	te segment! 3/28/2017 1	:00:00 PM	
			Realloc	ator Re	eport De	tails							
			Resource T Resource	Туре	Wor	k-Center	John Doe	=					
			Date Pr.Or	rd.No	No Pr.Ord.Lin		ine From Time			To Time	Туре		
			⇒		627		1	08:00		11:25	Released		
			⇒		627		1	13:00		16:25	Released		

To allow rescheduling triggered by capacity decrease, enable the 'Allow rescheduling Production Orders when shift day capacity is shrunk' option on the MRP tab of Produmex Manufacturing settings.

In the case of a capacity shrinkage, production orders with affected allocations will be rescheduled automatically.

### 2. Modify the productive capacity

### 2.1. Change productive ratio for a shift day type

It is also possible to modify the capacity by changing the productive ratio of a shift day type.

- If the productive ratio is 1, it means that the required capacity equals to the total operation time.
- If the productive ratio is lower than 1, it means that the capacity that needs to be allocated is greater than the total length of the operation.
- If the productive ratio is greater than 1, it means that the capacity that needs to be allocated is less than the total length of the operation.

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<b>Productive Ratio</b>	Total operation time	Total allocation duration
1	60 minutes	60 minutes
0.5	60 minutes	120 minutes
2	60 minutes	30 minutes

#### 2.2. Change the time scale for a work center

The time scale of a work center defines its efficiency for performing a feature.

- If the time scale is 1, it means that the required capacity equals to the total operation time.
- If the time scale is lower than 1, it means that the work center capacity that needs to be allocated is greater than the total length of the operation.
- If the time scale is greater than 1, it means that the work center capacity that needs to be allocated is less than the total length of the operation.

Job Time Scale	Setup time	Job time	Teardown time	Total allocation duration
1	-	60 minutes	-	60 minutes
0.5	-	60 minutes	-	120 minutes
2	-	60 minutes	-	30 minutes

The productive ratio of a shift day type and the time scale of the work center both affect the capacity allocated for an operation. Please refer to the example how the combination of these two settings affect the allocated capacity.

#### Example:

Total operation duration: 60 minutes

- Setup time: 0 minutes
- Job time: 60 minutes
- Teardown time: 0 minutes

Shift day type: Normal shift

The table below shows how the Time Scale and the Shift Productivity affect the duration allocated for the operation.

Time Scale	Shift productivity	Total allocation duration
1	1	60 minutes
2	1	30 minutes
1	2	30 minutes
0.5	1	120 minutes
0.5	2	60 minutes
2	2	15 minutes

### 3. Register maintenance and resource unavailability

Resource unavailability or planned maintenance can be registered on the Work Center Unavailability Management form. No allocations will be scheduled for the work center on periods that are registered as 'Unavailable'. It is possible to add work center unavailability for a period that has allocations. In such cases those allocations have to be rescheduled.

To reschedule the production orders containing the affected allocations, click on the 'Report Conflicts' button. The Allocation Conflicts' form will open. On this form every affected allocation is listed. Click on the 'Reallocate Conflicting Production Orders' button to reallocate the production orders containing the affected allocations.



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