Introduction to MS Dynamics NAV XXVI. (Production)

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Production -basics

- What to produce –BOM (Bill of Material)
 - A BOM is a listing of all the subassemblies, intermediates, parts and raw materials that go into a parent item.
 - Statuses : New, Under Development, Certified and Closed (archived)
 - Production BOMs manage the material requirement of production exclusively.
 - Production BOMs may consist of several levels. You can use up to 50 levels.

BOM



о.			1000 📖 🥒	Search Name	. BICYCLE					
es	cription		Bicycle	Version Nos		۲				
nit	t of Meas	ure Code	e PCS	Active Version						
ta	tus		Certified	Last Date Modified	. 11.12.10					
				1			1			
				Quantity	Unit of Measure	Scrap	Routing Link	Starting		
	Туре	No.	Description	per 🔓	Code	%	Code	Date	Ending Date	e
١	Item	1100	Front Wheel	1	PCS	0				
	Item	1200	Back Wheel	1	I PCS	0				
	Item	1300	Chain Assy	1	L PCS	0				
	Item	1400	Mudguard front	1	L PCS	0				
	Item	1450	Mudguard back	1	L PCS	0				
	Item	1500	Lamp	1	L PCS	0				
	Item	1600	Bell	1	L PCS	0				
	Item	1700	Brake	1	L PCS	0				
٦	Item	1800	Handlebars	1	I PCS	0				
٦	Item	1850	Saddle	1	L PCS	0				
٦	Item	1900	Frame	1	L PCS	0				
-										

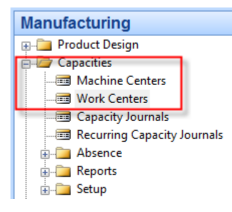
Production -basics

What resources will be used

- Machine Centers

- Machines
- Workers (only MC)
- Costs
- Load
- Statistics
- Absence
- Load
- Sent-Ahead Quantity (only MC)
- Capacity
 - In general, the capacity is the amount of work that can be done in a specified time period. The capacity of a machine center indicates how many machines or persons are working at the same time. For example, if the capacity is two, it means that twice as much work can be done at the same time
- Efficiency
 - Efficiency measures the output of a machine center relative to the standard output expected. If you enter 100, it means that the machine center will have an actual output that is the same as the standard output

Machine Centers (MC)



420 CNC machine - Machine Center Card	
General Posting Scheduling Routing Setup	
No	Search Name CNC MACHINE Blocked
ß	
<u></u>	[<u>M</u> ach. Ctr. ▼] Pla <u>n</u> ning ▼ Help

Production -basics

What resources will be used

- Work Centers

- Related machines (group of machines)
- Capacity
- Efficiency
- Costs
- Load
- Statistics
- Absence
- Shop calendar (not in MC)
- Alternate Work Center (not in MC)
- Unit of Measure Code (not in MC)

Work Centers (WC)

🗊 300 Painting department - Work Center Card]	
General Posting Scheduling				
No	Search Name	PAINTING DEPAR		
Name Painting department	Blocked			
Work Center Group Code 2 (1) Alternate Work Center .	Last Date Modified	10.12.13		
Alternate Work Center .				
📰 200 Packing department - Work	c Center Card		- • •	
General Posting Scheduling				
Direct Unit Cost 12,50		Department Code		
Indirect Cost %	0	Project Code	٢	
Overhead Rate	0,00	Subcontractor No		
Unit Cost	12,50	Flushing Method	Manual 💌	
Unit Cost Calculation Time		Gen. Prod. Posting Group	MANUFACT	
Specific Unit Cost				
	📰 200 Packing department - We	ork Center Card		- • •
	General Posting Scheduling			
	Unit of Measure Code MINU	TES 💼	Shop Calendar Cod	le 1 💼
	Capacity	1	Queue Time	0
	Efficiency.	100	Queue Time Unit of	fMe
	Consolidated Calendar			2
			Wor <u>k</u> Ctr. ▼ Pla	nning 🔻 Help

Production -basics

How the final product will be produces

- Routing

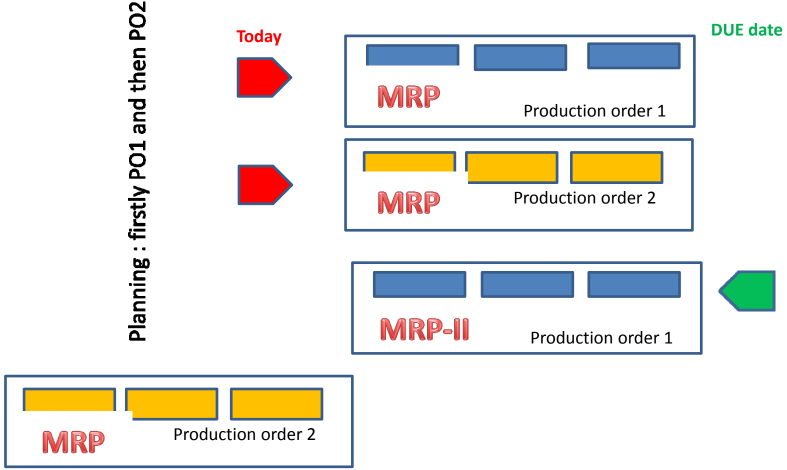
- Statuses (similar to BOM)
- Serial and Parallel operations mode
- Operations
- Setup and production times
- Waiting and Move times
- Send-Ahead Quantity
- Scrap calculation
- Standard Task Codes

Routing

1	LOOO Bicy	cle - Routing													x
Ge	eneral														
			1000 📖	I	Search Description BICYCLE										
		Bicycle			Version Nos										
	Type Serial Image: Active Version Status Certified Image: Active Version														
	Operati No.	on Type	No.	Standard Task Code	Description	Setup Time	Run Time	Wait Time	Move Time	Fixed Scrap Quantity		Concurrent Capacities	Send-Ahead Quantity	Unit Cost per	
	•	10 Work Center	100		Wheel assembly	110	12	2 () 0	C	0	1	0	0,00	*
		20 Machine Center	120		Chain assembly	15	1	5 (0 0	0	0 0	1	. 0	0,00	(
		30 Machine Center	130		Final assembly	10	20) () 0	0	0 0	1	. 0	0,00	1
Ŀ		40 Machine Center	110		Control	10	8	3 () 0	C	0 0) 1	. 0	0,00	<u>.</u>
	_														-
E	-														
E															-
									Routin	g 🔻 🧕)peration	▼ F <u>u</u> n	ctions 🔻	Help	

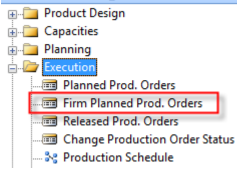


P and MRP-II in NAV



Production Order (manually created)

Manufacturing



F3, Enter, Item, F6->1150->Quantity=100->Function-> ->Refresh->Backward->Ticked (lines, routings and components)

Search Description PRONT HUB
Quantity 100
Due Date
Assigned User ID
Last Date Modified 18.11.14
Starting Date-Time Ending Date-Time Quantity
04.12.13 22:00 10.12.13 23:00
v
4
▼ Functions ▼ Print ▼ Help

Components from PO

10100	03 Front I	Hub - Fin	m Planned Pro	od. Order			
Genera	al Scheo	lule Pos	ting				
No			1010	003 📖 🥒	Search Descrip	tion PRONT I	HUB
Descrir	ntion		Front Hub		Quantity	100	
					Due Date		.13
					Assigned User		•
		• • • • •			_		
Source	2 NO		1	150 💼	Last Date Modi	fied 18.11	. 14
Iter	m No.	Due Date	Description		Starting Date-Time	Ending Date-Time	Quantity
•	1150	11.12.	13 Front Hub		04.12.13 22:00	10.12.13 23	:00
_							
_							
•				III			+
			Order		, Functions	Print 🔻	Help
			Order	▼ Line		Print V	пер
				/	/		
				V			
			Item	Availability by	1	•	
				rvation Entries			
			Dime	ensions	Shift+Ctrl+D		
			Rout	ina			
			Com	ponents			
				Tracking Lines			

101003 Front Hub 1150 -	Prod. Order Components						×
Item No. Due Date	Description	Quantity	Unit of Measu	F	Expected	Remainin.	
▶ 1151	Axle Front Wheel	1	PCS	м	105	1	*
1155 04.12.13	Socket Front	1	PCS	м	105	1	

Routing from PO

🗊 101003 Front Hub - Firm Planned Prod. Order				
General Schedule Posting				
No 101003	Search Description	PRONT HUB		
Description Front Hub	Quantity			
Description 2	Due Date	11.12.13		
Source Type Item Source No. 1150 (*)	Last Date Modified			
Item No. Due Date Description 1150 11.12.13 Front Hub	Starting Date-Time Ending Dat 04.12.13 22:00 10.	e-Time Quantity 12.13 23:00		
•				
O <u>r</u> der 👻 Line	▼ Functions ▼ Print	▼ Help		
Item Availability by	•			
Reservation Entries	r -			
Dimensions	Shift+Ctrl+D			
Routing			SEE NEXT SLIDE	
Components				
Item Tracking Lines	Shift+Ctrl+I			

Routing

Operatio	Туре	No.	Description	Starting Date-Time	Ending Date-Time	Setup Time	Run Time	Wait Time	Μον
5	Machine Cer	420	CNC/Axle	04.12.13 22:00	05.12.13 21:15	120	7	0	
10	Machine	420	CNC/Axle	05.12.13 21:15	06.12.13 20:30	120	7	0	
20	Machine	420	CNC/Socket	05.12.13 22:02	06.12.13 17:07	80	5	0	
30	Machine	430	Deburr Axle	06.12.13 20:30	09.12.13 11:05	20	3	0	
40	Machine	410	Drilling Socket	06.12.13 17:07	09.12.13 11:05	13	5	0	
50	Work Ce	100	Hub assembly	09.12.13 11:05	10.12.13 14:05	30	6	0	
60	Machine	420	Inspection of Hub	10.12.13 14:05	10.12.13 23:00	10	5	0	
•									

Statistics from PO

General					
	Standard Cost	Expected Cost	Actual Cost	Dev. %	Varianc
Material Cost	128,10	128,10	0,00	-100	-128,10
Capacity Cost	1 116,00	59 361,00	3 0,00	-100	-1 116,00
Subcontracted Cost	0,00	0,00	0,00	0	0,00
Capacity Overhead	0,00	0,00	0,00	0	0,00
Manufacturing Overhead	0,00	0,00	0,00	0	0,00
Total Cost	1 244, 10	59 489,10	0,00	-100	-1 244, 10
Capacity Need		4 383	0	-100	

н

Status change

• PO button Function ->Change unit status ->Released

	💷 Change Status on Prod. Order		
	Do you want to change the stat	tus of this Production Order?	
	New Status O Fin	rm Planned	
	0	eleased	
) Fin	nished	
	Posting Date	1.12.13	
	Update Unit Cost 🛛 🔲		
	Yes	No Help	
Microsoft Dynamics	NAV Classic	23	
	on Order 101003 with status ction Order 101006 with state	Firm Planned has been changed us Released.	
		ОК]

New Released PO has the same structure like Firmed Planned PO !!!

Consumption from Released PO

	101006 Front	Hub - Rele	ased Production Order								23
Γ	General Sche	edule Posti	ng								
	No	[101006 📖 🥒	Search Description	FRONT HUB						
	Description	[Front Hub	Quantity		100					
	Description 2	•••••[Due Date	11.12.13	5					
	Source Type	••••	Item 💌	Assigned User ID ,							
	Source No	•••••[1150 💼	Blocked							
				Last Date Modified	18.11.14						
	Item No.	Due Date	Description	Starting Date-Time	Ending Date-Time	Quantity	Unit of M Finished	Remainin	Unit Cost	Cost Amount	
	1150	11.12.1	3 Front Hub	04.12.13 22:00	10.12.13 23:00	100	PCS	0 100	12,44	1 1 244,10) × (
ŀ											-
ŀ											-
					Ord	ler 🔻	<u>L</u> ine ▼ F	unctions 🔻	<u>P</u> rint	▼ Help	
					-	Item A	vailability by		•		
					-	Reserve	ation Entries				
					-	Dimen	sions	Shift+Ctrl-	۰D		
						Routin	-				
					_	Compo	onents				
						Item T	racking Lines	Shift+Ctr	I+I		
						Produc	tion Journal				

Production Journal I.

Entry Type	Item No.	Operation No.	т	No.	Description			Consumption Quantity	Location Code	Setup Time	Run Time	Output Quantity	Scrap Quantity	Finished
Consumption	1151				Axle Front Whee	el		105						
Consumption	1155				Socket Front			105						
Output	1150	5	м.,	420	CNC/Axle					0	0 0	100) 0)
Output	1150	10	м.,	420	CNC/Axle					0	0 0	100) 0	1
Output	1150	20	м.,	420	CNC/Socket					0	0 0	100) 0	1
Output	1150	30	м.,	430	Deburr Axle					0	0 0	100) 0	1
Output	1150	40	м.,	410	Drilling Socke	t				0	0 0	100) 0	1
Output	1150	50	W.,	100	Hub assembly	/				0	0 0	100) 0)
Output	1150	60	м	420	Inspection of	Hub				0) ()	100) 0	

You have to enter Setup times and real Run times for every lines



Production Journal II.

	ral								 	10	cation BLU								
stir	ng Date	. 11.12	.13		F	lushing	Method Filter	Manual											_
Er	ntry Type	Item No.	Operation No.		No.		Description			\searrow	Consumption Quantity	Location Code	Setup Time	Run Time	Out Qua		Scrap Quantity	Finished	
С	onsumption	1151					Axle Front Wheel				105	BLUE							
С	onsumption	1155					Socket Front				105	BLUE							
0	output	1150		5 N	1	420	CNC/Axle				-		1)	2	100	0		
0	output	1150		10 N			CNC/Axle						1)	3	100	0		
	output	1150		20 N			CNC/Socket						1	-	2	100	0		
	output	1150		30 N			Deburr Axle						1		1	100	0		
	output	1150		40 N			Drilling Socket						1		3	100	0		
	output	1150		50 V			Hub assembly						1		4	100	0		
0	output	1150		60 N	1	420	Inspection of Hu	b					1	0	3	100	0		
				-	0		0	0	0		Line •	Pro <u>d</u> .	Order 🔻	Posting	•	Prin	t	Help	,
) (11		Microso				lassic o post the journal lir	x nes?	Microsoft [VAV Classic	cessfully p	osted.]		SE	E NI		
4																-		-	

PO Entries and Statistics (F9)

Posting Date	Entry Type	Document Type	Document No.	Item No.	Description	Location Code	Quantity	Invoiced Quantity	Remaining Quantity	Sales Amount (Actual)	Cost Amount (Actual)	Cos (No
	Consumption		101006			BLUE	-105					
	Consumption		101006	1155		BLUE	-105	-105	0	0,00		
11.12.13	Output		101006	1150			100	0	100	0,00	0,00	

General					
	Standard Cost	Expected Cost	Actual Cost	Dev. %	Variance
Material Cost	128,10	128,10	128,1	0	0,00
Capacity Cost	1 116,00	59 361,00	1 226,80	10	110,80
Subcontracted Cost	0,00	0,00	0,00	0	0,00
Capacity Overhead	0,00	0,00	0,00	0	0,00
Manufacturing Overhead	0,00	0,00	0,00	0	0,00
Total Cost	1 244, 10	59 489,10	1 354,90	9	110,80
Capacity Need		4 383	88	-98	

Change status PO->Finished

	Change	e Status on Prod. Order		
	⚠	Do you want to change the status of this Pro	oduction Order?	
		New Status \bigcirc Firm Planned		
		Released		
		Finished		
		Posting Date 11.12.13		
		Update Unit Cost 📝		
		Yes No	Help	
Mie	crosoft Dyna	amics NAV Classic		23
		oduction Order 101006 with status Release oduction Order 101006 with status Finished		ed to
				ОК

End of the section XXVI.

