# Introduction to MS Dynamics NAV

(Transfers Orders)

Ing.J.Skorkovský,CSc.

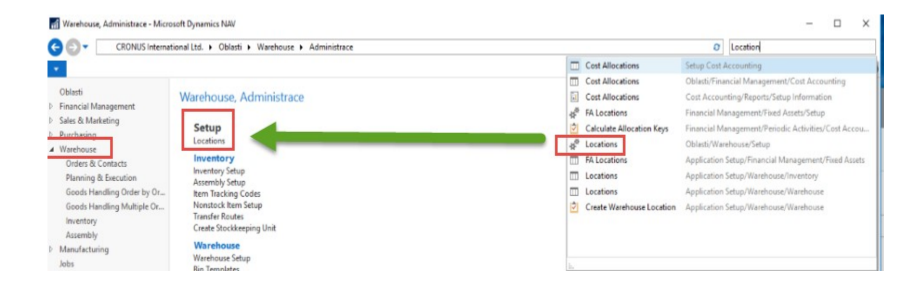
MASARYK UNIVERSITY BRNO, Czech Republic
Faculty of economics and business administration
Department of corporate economy

### **Transfers and locations**

#### Benefits

- Direct control of transfers : where (stock locations )do
   we have what (items) at any moment..
- Responsibility of workers in warehouse (Pickers and Pullers)
- Responsibility of drivers
- Setup enables item tracking (batches, lots)
- Better calculation of transport times due to specification of inbound and outbound handling times as well as time of delivery depending on setup of shipping agent services

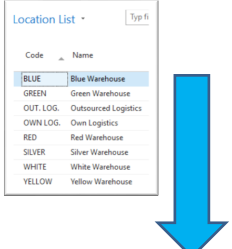
# How to get Location setup



## Locations and bins

Storage hall (Location)





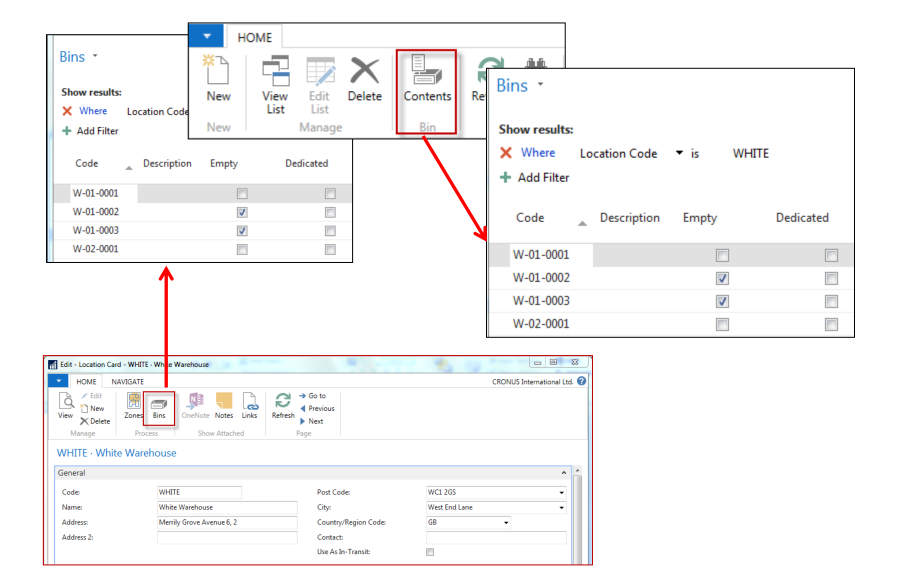
Double clicks





See bins on the next slide

## Location White and its bins



## Basic warehouse movements

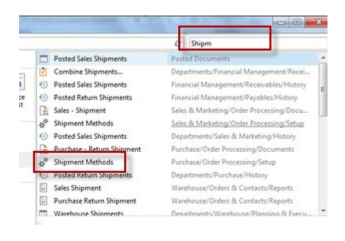
**Put-away** 

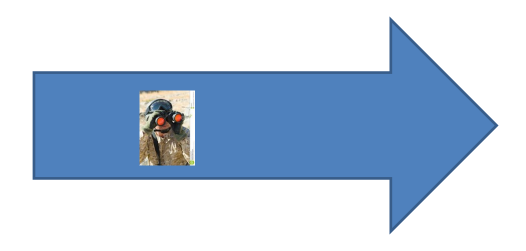


## Locations and basic setup shipment

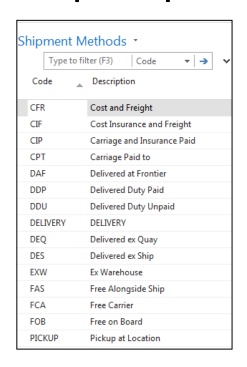








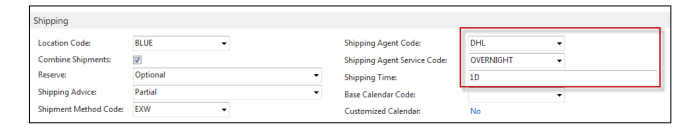
### Setup shipment (access from searching window- see previous slide)



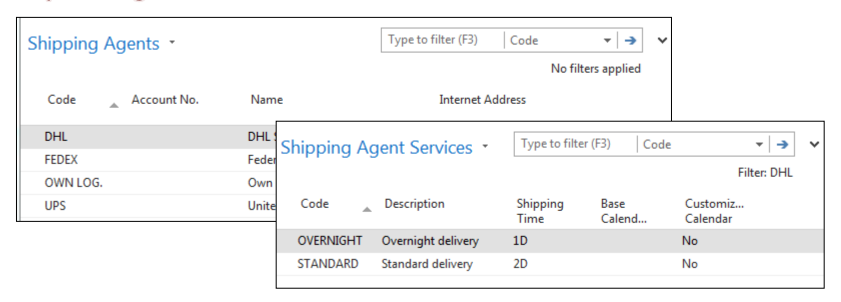


### Setup shipment -Shipping agent and services (access from

Customer Card, Tab=Shipping)



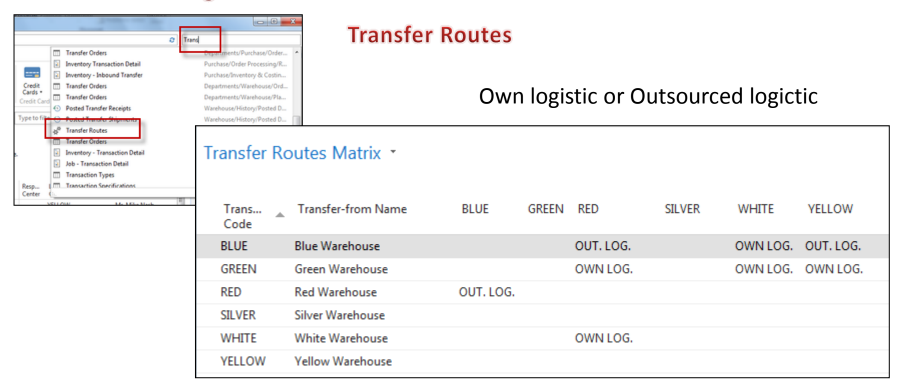
#### Shipment agents



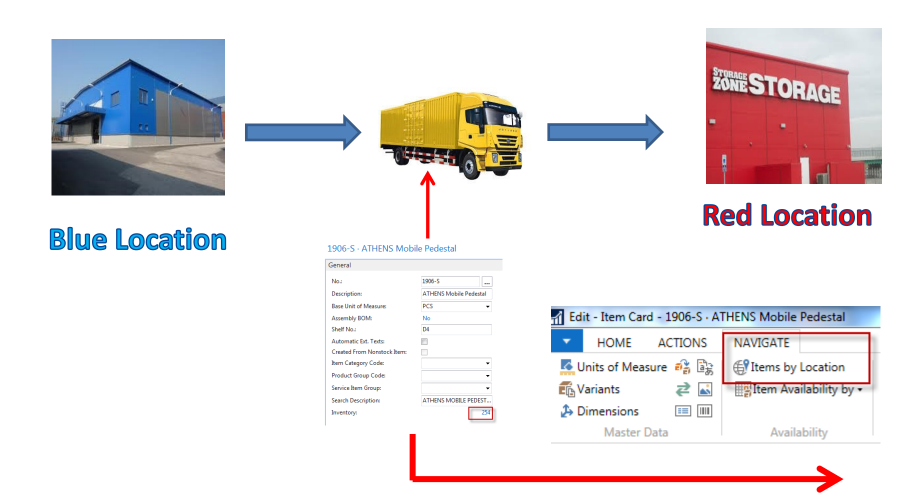
# Agent services and Transfer routes

Code	Description	Agent services	Shipping Time	Base Calendar Code	Customized Calendar
NEXT DAY	Next day delivery		1D		No
STANDARD	Standard delivery		2D		No

#### Access: searching window

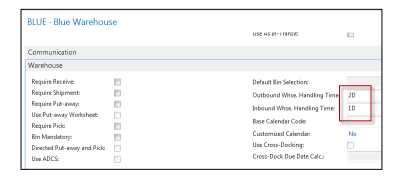


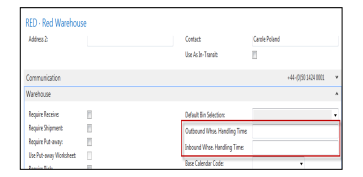
## Transfer order



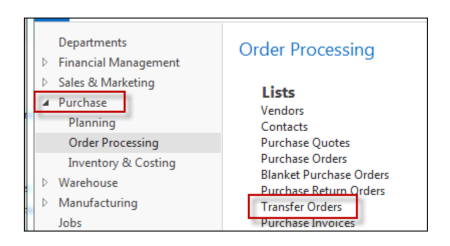
# Item by Location (from button Item)

I	Items by Location Matrix *							
	No.	Description	BLUE	GREEN	RED	SILVER		
	1906-S	ATHENS Mobile Pedestal	70	88	56			
	1908-S	LONDON Swivel Chair, blue	234	57	14			
	1920-S	ANTWERP Conference Table	38	65	3			
	1924-W	CHAMONIX Base Storage U	1	8	2			



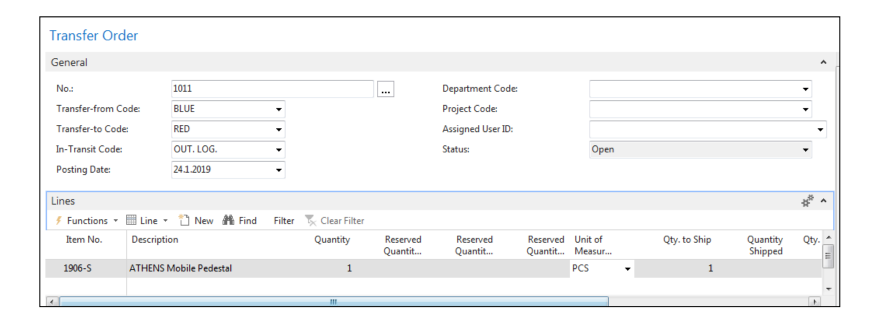


## Transfer Order creation

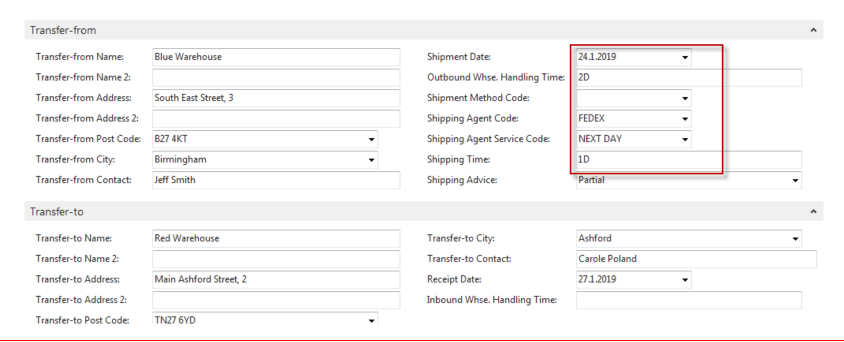




### Transfer Order creation — header and lines

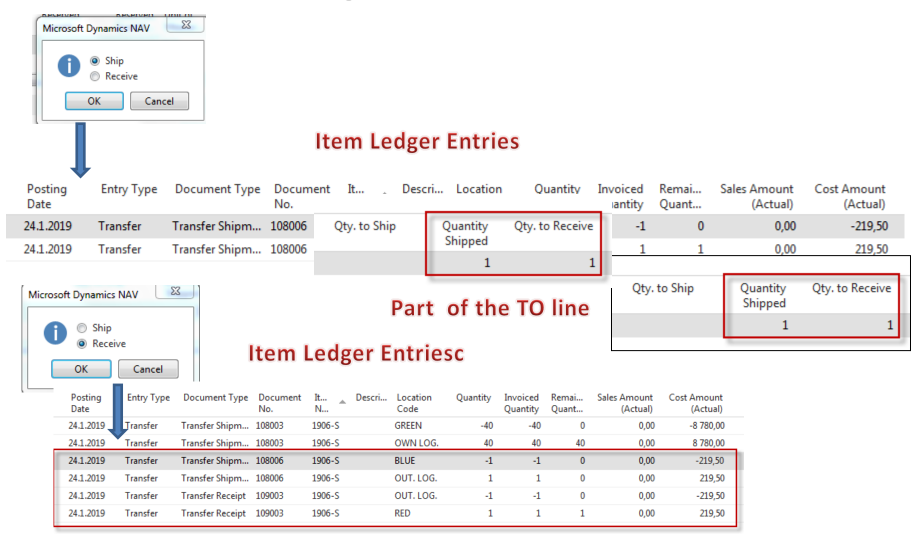


## Transfer Order creation – tabs transfers



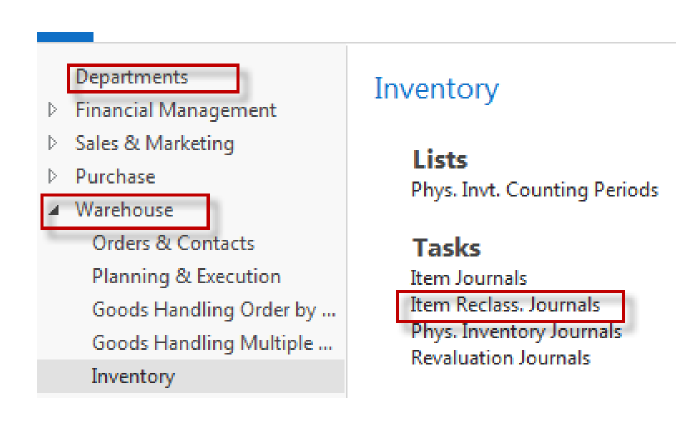
Next day (1D+Outbound Whse.Handling Time(Blue) (2D) =-1D+2D=3D->24.11.19+3D=27.1.19

# Posting TO (2 times F9)

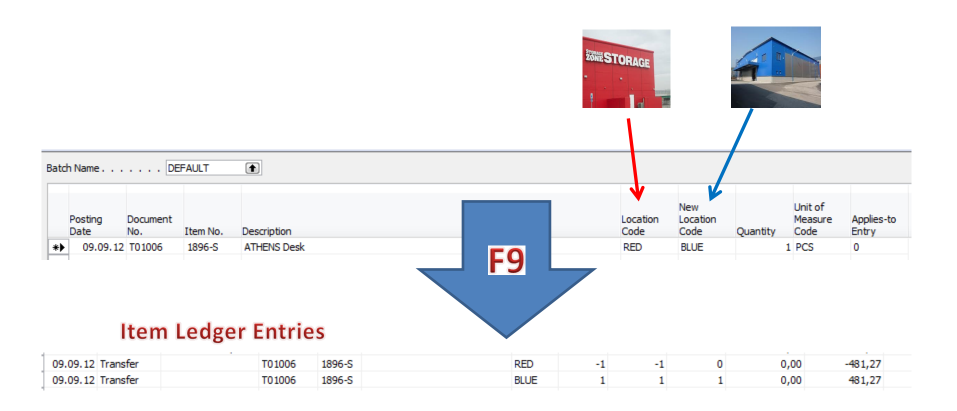


The posting date is same instead of having two dates 24.1.19 and 27.1.19. The reason is as follows: both movement were posted at same date!!

### Transfer by use of Item Reclassification Journal



### Transfer by use of Item Reclassification Journal



# End of the section

(Transfer Orders)

