Simple scenario (Item Transfer) ERP Microsoft Dynamics NAV 2018w1

Created by : Jaromír Skorkovský

Date : 21.10.2020

For : MPH AOPR

Database : MS Dynamics NAV 2018 W1

Keys : Ctrl-N=New, F4=Look-up, Ctrl-F7-entries, F7-statistics, F9-post

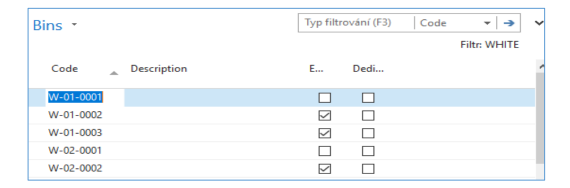
Shorthands : G/L General Ledger, TO-Transfer Order

Tutor-**TU**

Related material : Introduction MS Dynamics NAV Transfer Orders 20201021

Go to Menu **Warehouse->** (working space)->**Administration-> Setup> Locations** Select Locations = White and at the top of the window select **Manage** and **View** icon Open card Location=White and see all the tabs of this card.

See icon Bins. Open it, and you will see:



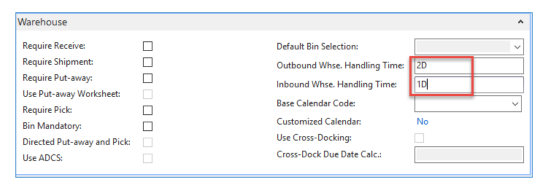
See bin contents by use of icon Contents



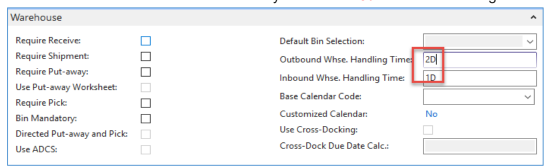
The bin is the smallest possible storage location. Limits, Empty and Assigned -> TU, Zones will show you again

Go back by ESC key (clik several times)

Select Locations=**Blue** and **Edit->** see Warehouse tab and Inbound and Outbound times



Do the same action for chosen inventory Location=Red. Inbound handling time =1D



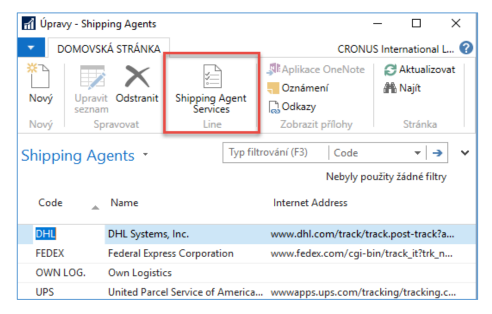
Outbound handling time =2D.If in your current database you may have different values, so you must rewrite it.

Menu Warehouse-> Administration-> Inventory-> Transfer Routes

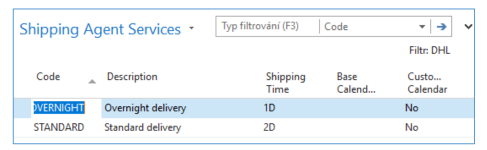
You wil get this matrix window



Go to searching windows and find Shipping agents area



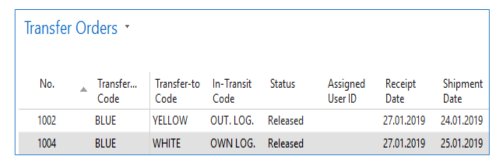
Use icon Shipping Agent Services



Go to the searching window and enter string **Transfer Orders** or use Menu **Warehouse-> Orders & Contacts-> Lists->Transfer Orders**

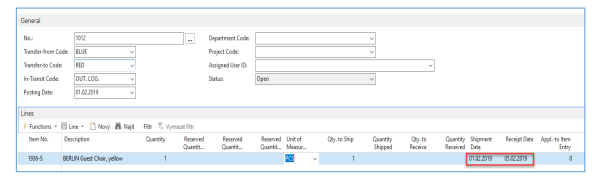
For an explanation of principles, see PWP Presentation about Transfers

Ctrl-N → Create a new Transfer Order - confirm with key Enter from the screen below

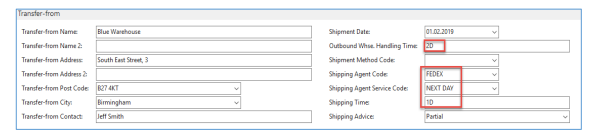


Add by F4 values of Location From and To. In our case, it will be **Blue** and **Red**In transit, the chosen lorry comes from the Transfer Routes matrix.

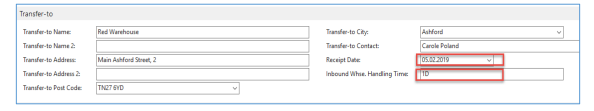
Enter Item-1936-S (Berlin Chair) and one pcs.



On the tab Transfer From you will see



On the tab Transfer To you will see

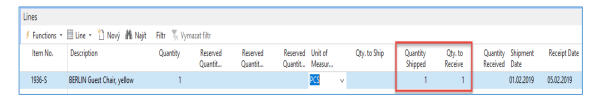


Shipping date=1.2.2019 and Receipt date= 5.2.2019 ->4 days. Two days outbound warehouse handling time + 1 day shipping time + 1-day inbound warehouse handling time. It might be possible that in your current NAV2018w1 database you will have (you will use) different dates.

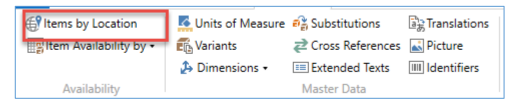
Post TO (transfer order) by F9



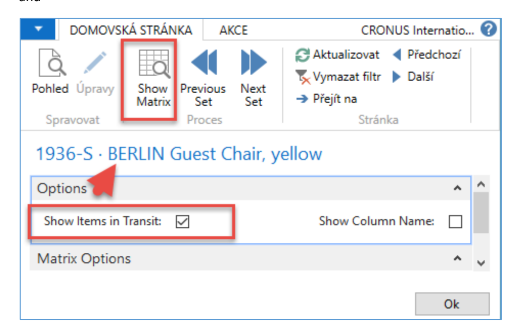
And TO line changed:



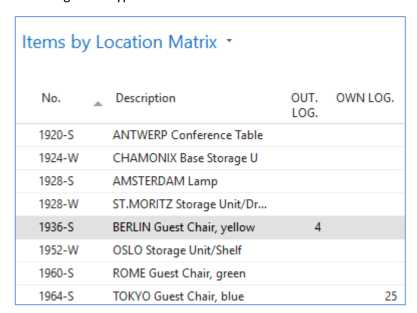
Before posting **TO** for the second time see please matrix item by location from item card or item list by using Icon



and



You will get this type of screen



Click on a number to see transfer moves

Post TO 2nd time by **F9**

You will get



And see Item entry of chosen item 1936-S

