**Adding ItemPlanning to a standard NAV page.**

It is very easy to incorporate a link from a NAV / 365 Business Central page to NAVEKSA ItemPlanning.

As examples, the link can be created on an Item card, on a Sales Order or on the Planning Worksheet.

The link should be established as PageActions on the standard page.

Below an Example with ItemPlanning options added to the NAV / 365 Business Central sales order entry screen:



Below is the sample code for adding ItemPlanning as PageActions to the NAV page 46 above:

 { 1000000000;1 ;ActionGroup;

 CaptionML=ENU=NAVEKSA }

 { 1000000001;2 ;Action ;

 CaptionML=[DAN=ITEMPLANNING - &Vare;

 DEU=ITEMPLANNING - &Artikel;

 ENU=ITEMPLANNING - &Item];

 Image=ItemAvailability;

 OnAction=VAR

 Item@1000000000 : Record 27;

 BEGIN

 Item.GET(Rec."No.");

 PAGE.RUN(PAGE::"ItemPlanning - Item",Item);

 END;

 }

 { 1000000002;2 ;Action ;

 CaptionML=[DAN=ITEMPLANNING - &Stykliste;

 DEU=ITEMPLANNING - &Stckliste;

 ENU=ITEMPLANNING - &BOM];

 Image=Planning;

 OnAction=VAR

 Item@1000000000 : Record 27;

 Text003@1000000001 : TextConst 'ENU=Repl. System for the Item must be production.';

 IVDMgt@1000000002 : Codeunit 6170471;

 BEGIN

 Item.GET(Rec."No.");

 Item.SETRANGE("No.",Rec."No.");

 IF (Item."Replenishment System" <> Item."Replenishment System"::"Prod. Order") AND

 (Item."Replenishment System" <> Item."Replenishment System"::Assembly) THEN

 ERROR(Text003);

 IVDMgt.SetMRPDemand("Shipment Date","Outstanding Quantity","Location Code");

 IF Item."Replenishment System" = Item."Replenishment System"::Assembly THEN

 PAGE.RUNMODAL(PAGE::"ItemPlanning - Assembly",Item)

 ELSE

 PAGE.RUNMODAL(PAGE::"ItemPlanning - BOM",Item);

 IVDMgt.SetMRPDemand(0D,0,'');

 END;

 }