

```

/* Freek Keijzer, myBrand, 17.09.2020
Copy of standard SAP view I_MaterialStockPeriodsSingle.
Only difference is selection from ZP_P_MaterialStockPeriods
instead of from P_MaterialStockPeriods.
View ZP_P_MaterialStockPeriods contains an enhancement.
-----
Wijzigingslog:
-----
-----*/
@EndUserText.label: 'MM: I_MaterialStockPeriodsSingle (copy)'
@AbapCatalog.sqlViewName: 'ZIMATSTOCKPSINGL'

@AbapCatalog.compiler.compareFilter: true
@AbapCatalog.preserveKey: true
@AccessControl.authorizationCheck: #CHECK

define view ZP_I_MaterialStockPeriodsSingl
  with parameters
    P_StartDate   : vdm_v_start_date,
    P_EndDate     : vdm_v_end_date,
    P_PeriodType  : nsdm_period_type
  as select from ZP_P_MaterialStockPeriods(P_StartDate: :P_StartDate,
                                           P_EndDate: :P_EndDate )
{
  // Periods for the required period type only
  key PeriodType      as PeriodType,
  @Semantics.fiscal.yearVariant: true
  key FiscalYearVariant as FiscalYearVariant,
  @Semantics.businessDate.from: true
  key StartDate       as StartDate,
  @Semantics.businessDate.to: true
  key EndDate         as EndDate,
  @Semantics.fiscal.period: true
  key YearPeriod       as YearPeriod,

  dates_add_days(dates_add_months(EndDate,-12,'FAIL'),1,'FAIL') as StartDateRolYear //Startdatum van een "Rolling Year" periode, 25.09.2020 ->
  26.09.2019
}
where
  PeriodType = :P_PeriodType

```