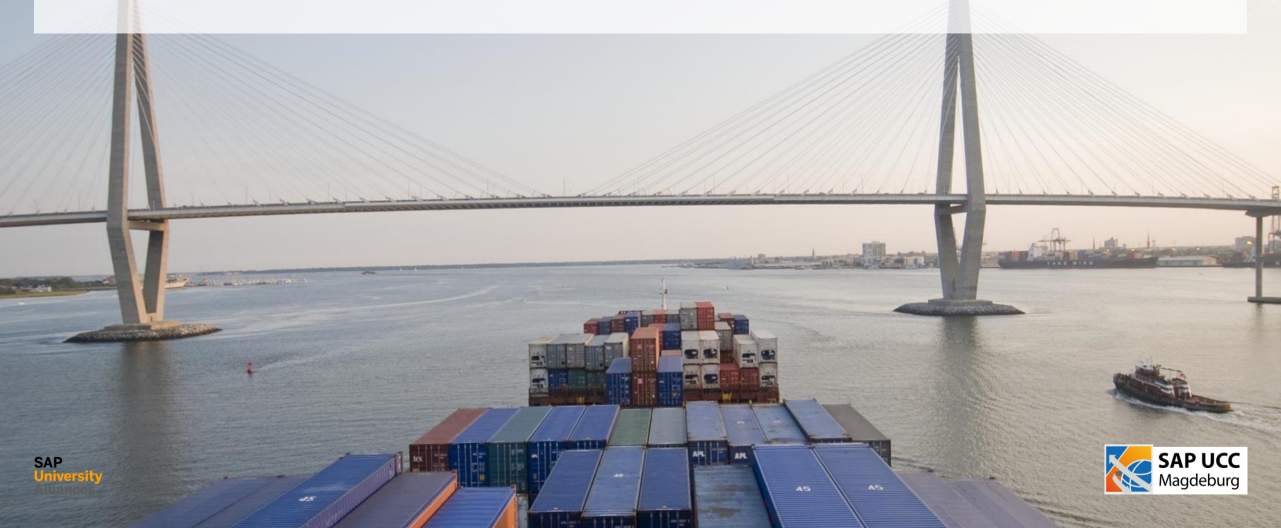
### Warehouse Management (WM)

Curriculum: Introduction to S/4HANA using Global Bike



#### **Teaching material - Information**



#### **Teaching material - Version**

- **4.1** (June 2022)
- Software used
  - SAP S/4HANA 2020
  - Fiori 3.0
- Model
  - Global Bike
- Prerequisites
  - No prerequisites needed

#### **Module Information**



#### **Authors**

- Chris Bernhardt
- Babett Ruß



#### **Target Audience**

Beginner

#### **Module Information**



#### **Learning Objectives**

You are able to

- name some functionalities of the WM module.
- define the central organizational structures of the WM module.
- summarize the master data which is most important for the WM module.
- explain standard Warehouse Management processes.

#### **Functionality**

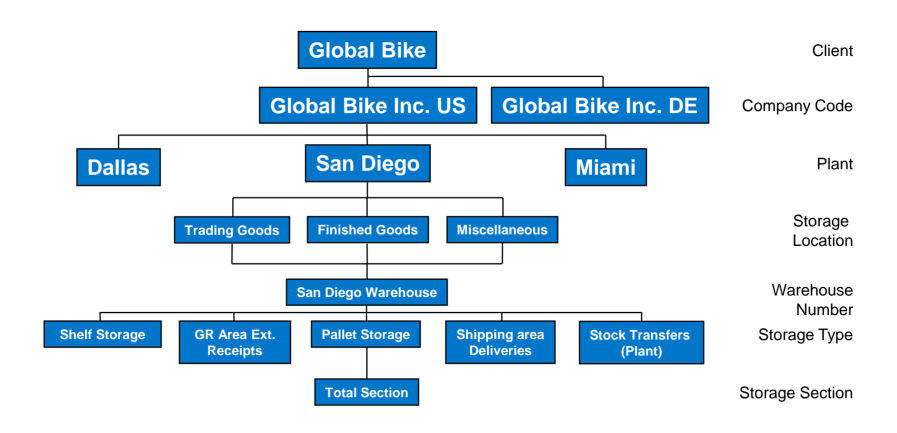
- Goods Receipt
- Goods Issue
- Picking
- Packing
- Shipping
- Physical Inventory

#### Agenda

- WM Organizational Structure
- WM Master Data
- WM Process Management and Control

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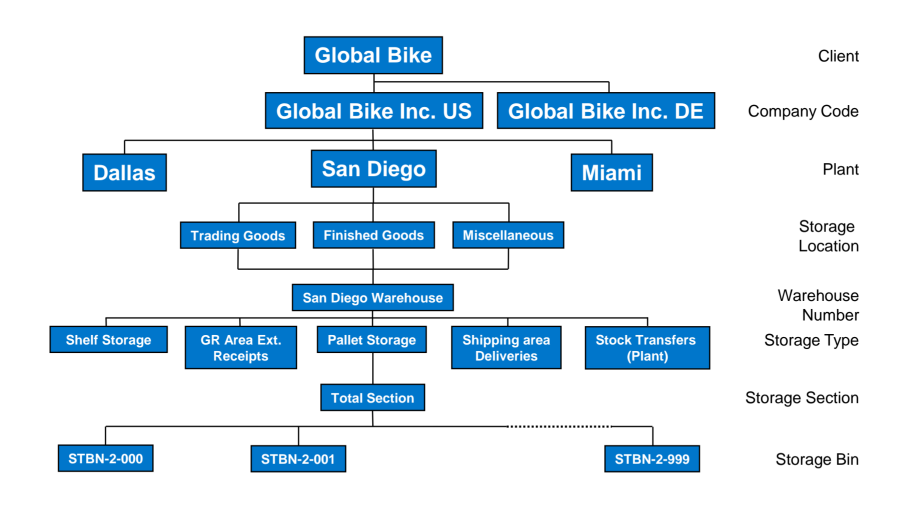


- Client
  - An independent environment in the system
- Company Code
  - Smallest organizational unit for which you can maintain a legal set of books
- Plant
  - Operating area or branch within a company
    - Manufacturing, distribution, purchasing or maintenance facility
- Storage Location
  - An organizational unit allowing differentiation between the various stocks of a material in a plant

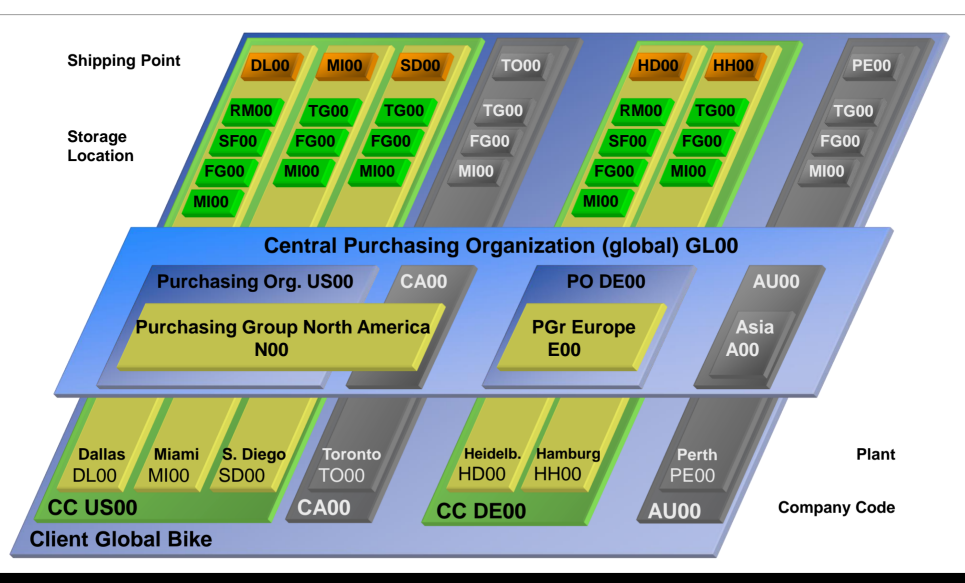
- Warehouse Number
  - Number that identifies a complex, physical warehouse structure within the warehouse management system.
- Storage Type
  - Subdivision of a complex, physical warehouse
  - Is identified by its warehousing technique, form of organization, or its function
- Storage Section
  - Logical or physical subdivision of a storage type
  - Groups together a series of similar storage bins
- Picking Area
  - Groups storage bins together from the standpoint of picking strategies

- Warehouse door
  - Marks the point where the means of transport changes to an internal transportation
- Allocation Zone
  - Temporary storage of goods, which have just arrived or will be shipped soon
- Shipping Point
  - Is the part of the company responsible for the type of shipping, the necessary shipping materials and the means of transport
- Storage Bin
  - Smallest addressable unit in a warehouse, which identifies the exact location in the warehouse where goods can be stored
  - → Master Data

#### Global Bike Structure for Warehouse Management



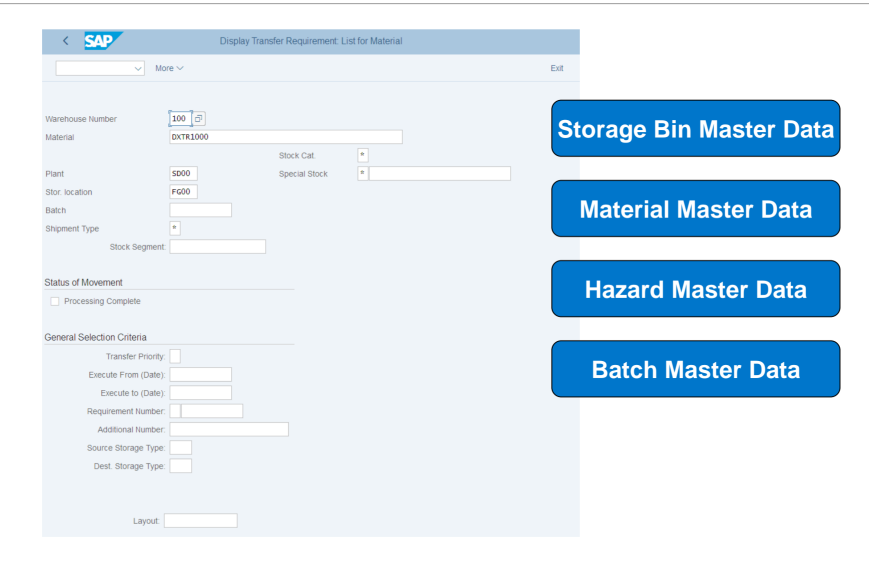
#### Global Bike Enterprise Structure in SAP ERP (Logistics)



#### Agenda

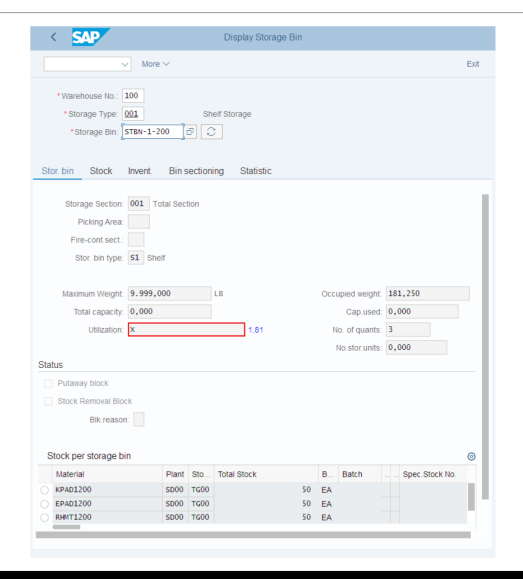
- WM Organizational Structure
- WM Master Data
- WM Process Management and Control

#### **WM Master Data**



#### **Storage Bin Master Data**

- Storage Bin Master Data
  - Two different organizational levels
  - Warehouse Level:
     All indicators and fields which are valid for the whole warehouse
  - Storage Type Level:
     All indicators which are only valid for specific storage types
  - Also includes Storage Bins and Quants



#### **Storage Bin Master Data**

- Storage Bin
  - Smallest addressable unit in a warehouse
  - General Data
  - Warehouse
  - Storage type
  - Storage bin number
  - Storage Bin Data
  - Storage section
  - Picking area
  - Fire-containment section
  - Bin type
  - Max. weight
  - Status
    - Blocked for putaway
    - Stock removal block
  - Blocking reason

**General Data** 

Storage Bin Data (WM)

Status (MM)

#### **Storage Bin Master Data**

- Quant
  - Smallest addressable unit of measure for a material in SAP S/4HANA
  - General Data
  - Material
  - Plant / Storage location
  - Batch
  - Warehouse
  - Storage type
  - Storage bin
  - Stock Data
  - Total stock
  - Available stock
  - Block Indicator
  - Block
  - Putaway/removal status

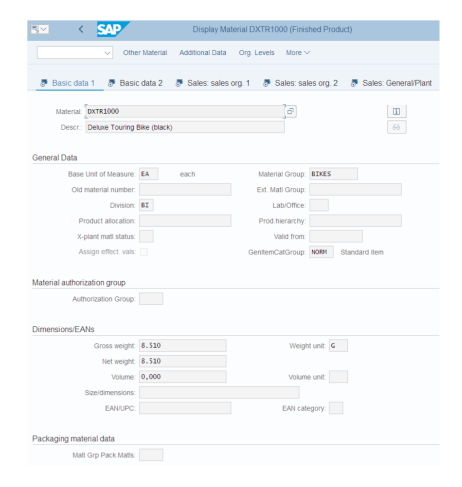
**General Data** 

Stock Data (MM)

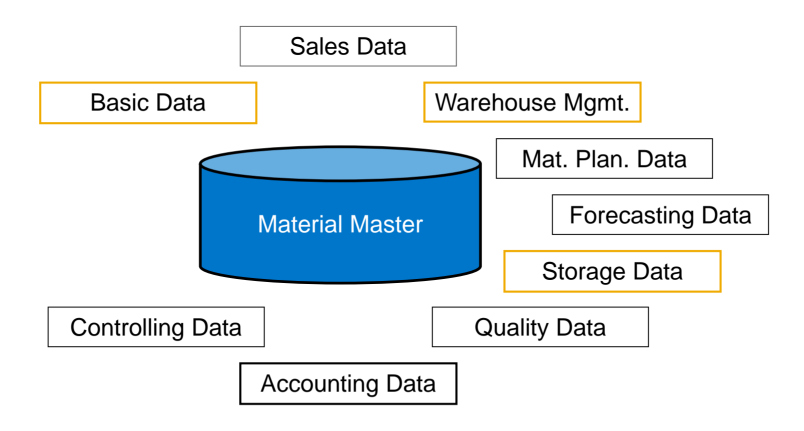
Blocking Indicator (MM)

#### **Material Master Data**

- Material Master
  - Contains all the information a company needs to manage a material
  - It is used by most components within the SAP system
  - Sales and Distribution
  - Materials Management
  - Production
  - Plant Maintenance
  - Accounting/Controlling
  - Quality Management
  - Material master data is stored in functional segments called Views

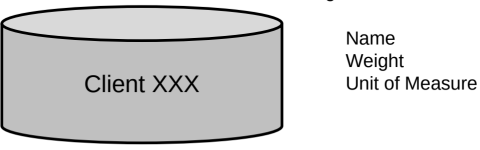


#### **Material Master Views**



#### **Material Master**

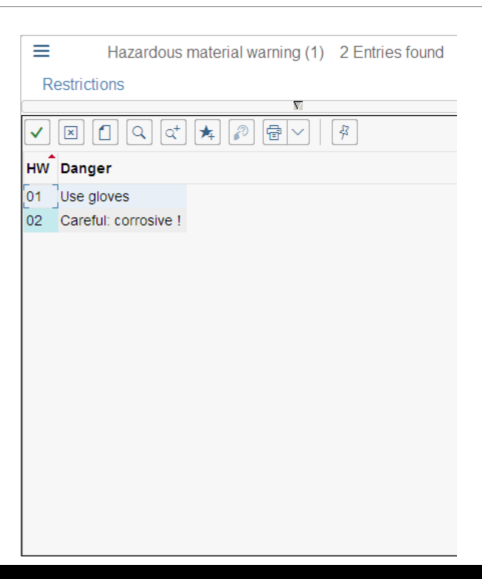
#### **General Information** relevant for the entire organization:



# Sales specific information: Delivering Plant Loading Grp Storage Loc. FG00 Storage Loc. TG00

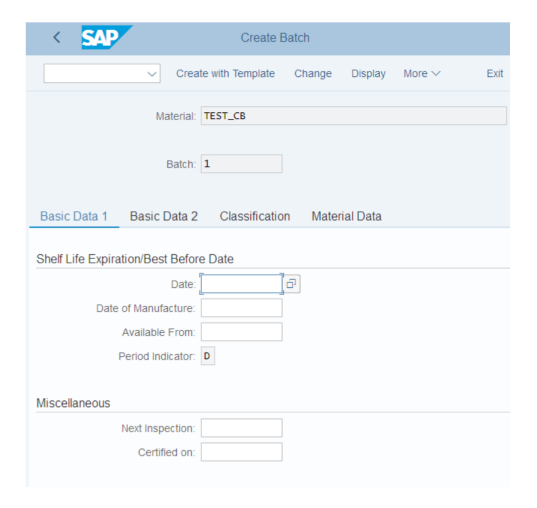
#### **Hazard Master Data**

- Storage area for hazardous materials
  - Flammable liquids
  - Toxic materials
  - Radioactive materials
- General Data
  - Storage class
  - Water pollution class
  - Flash point
  - Aggregate state
  - Hazardous material warning
  - Hazardous substance number



#### **Batch Master Data**

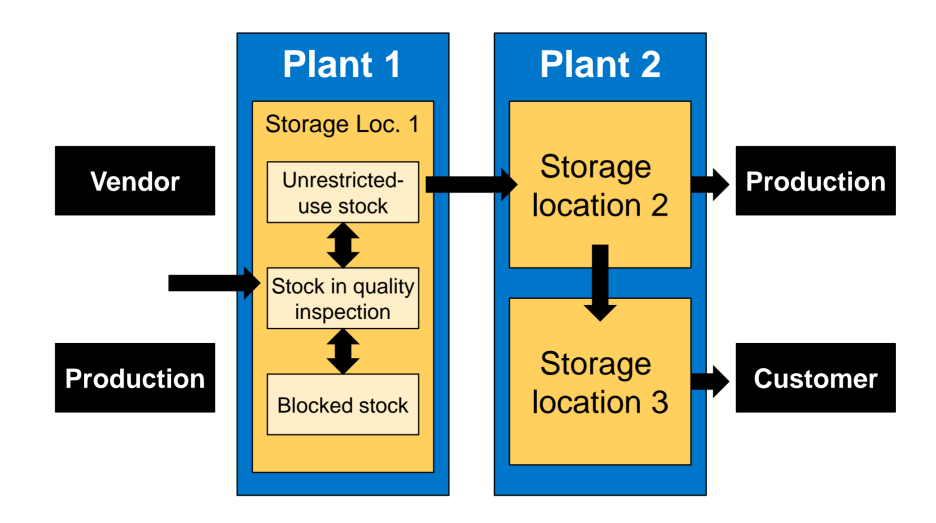
- Subset of Material
  - homogeneous series of unreproducible units with a unique specification
- Basic Data 1 & 2
  - Expiration date
  - Inspection date
  - Trading data
  - Administration data
  - Text data
- Classification of Batch
- Material data



#### Agenda

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#### **WM** Types of goods movements



#### Transfer posting and stock transfer

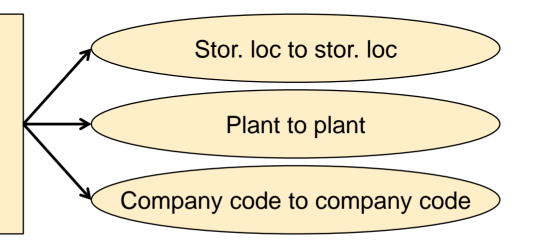
#### Transfer posting

- Change to stock type, material number or batch number
- Additional physical material movement possible

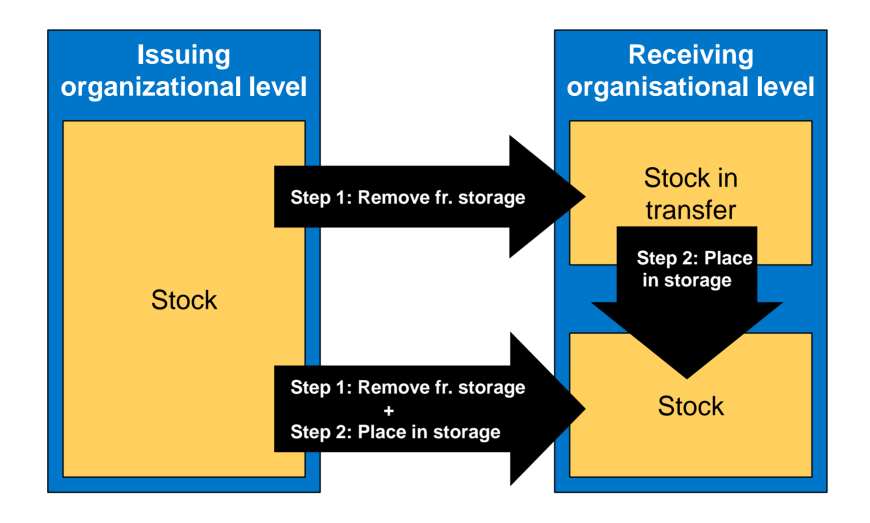
## Stock to stock Material to material Consignment to warehouse

#### Stock transfer

- Physical material movement
- Once- and two-step procedures possible



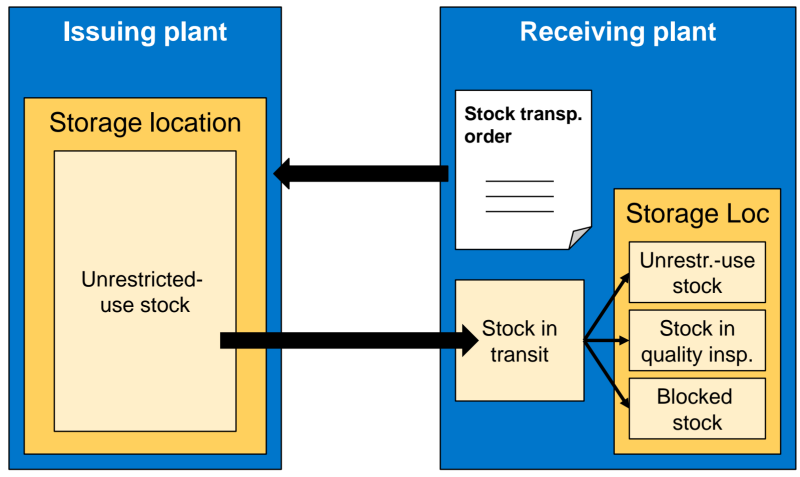
#### **One-Step/Two-Step Procedures**



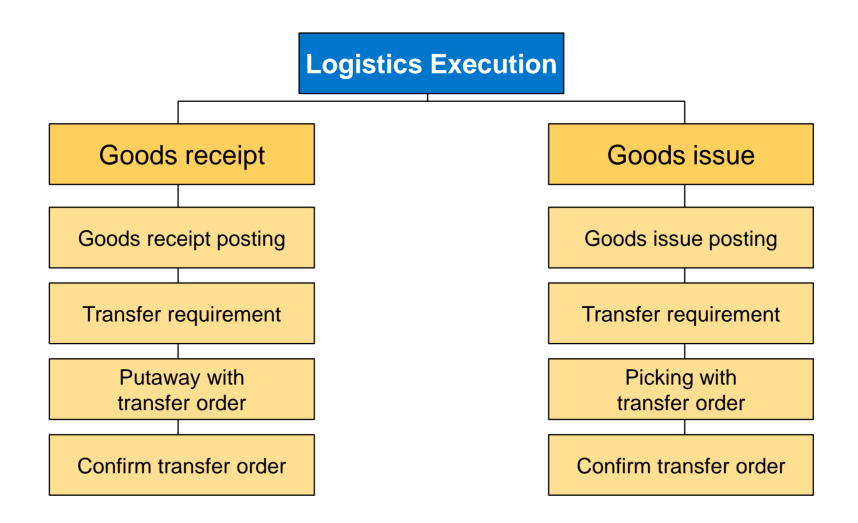
#### Stock transport order

A Stock Transport Order (STO) is a purchase order used to request or instruct a plant to transport material from one plant to another (that is, to effect a long distance physical stock transfer) within the same corporate enterprise.

The stock transport order allows delivery costs incurred as a result of the stock transfer to be charged to the material transported.



#### **WM Processes**



#### **WM Process Management and Control**

- Posting change notice (PCN)
  - Generated by posting change processes in WM-administrated stocks
  - Functionality similar to transfer requests
  - Not necessarily combined with a physical goods movement
- Transfer requirement (TR)
  - A request to transfer materials at a particular time from a source storage bin to a destination storage bin in a warehouse complex
  - Represents the expected and scheduled goods movements in WM
  - Normally generated by postings in the inventory management
  - Consists of transfer request header and line items
- Transfer order (TO)
  - Central documents for WM
  - Every material movement requires a transfer order
  - No difference between real and logical movement

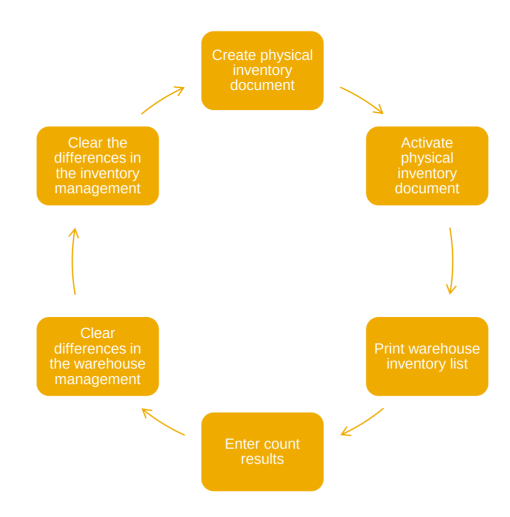
#### **Transfer Order**

- Creation of transfer order depends on preceding document
  - Transfer request
  - Posting change notice
  - Outbound delivery
  - Inbound delivery
- Types of Transfer Order Creation
  - Manual (TR, PCN, material document)
  - Direct TO-Creation
  - Automatic TO-Creation
  - Manual (Delivery Monitor)

#### **Inventory**

- Periodic inventory
- Continuous inventory
- Inventory on putaway
- Zero stock check
- Sample-based physical inventory
- Cycle-Counting

#### **Physical inventory process**





## Thank you!