Storage Location Determination in Outbound Deliveries



Storage location is an important parameter which has a significant role in availability check. It is important to know the relevant customizing settings, so please go through the below mentioned information and set up your system accordingly.

Customizing

In the standard ERP system, in order to have a storage location determination in outbound deliveries:

 storage location determination must be activated for the relevant delivery item category in SPRO → Logistics Execution → Shipping → Picking → Determine Picking Location → Assign Picking Location (transaction **OVLP**)

Change View "De	livery item categories":	Details	
6 New Entries	🗈 🖪 🍋 🗧 🖨	* -	
Item Category TAN Document cat. J	Standard Item Delivery		
Material/Statistics			0 0 0 0 0 0
Mat.no.'0' allowed ItemCat.stat.group		Stk determ.rule	
Quantity			
Check quantity 0	A Note about the situation		AvailCkOff
Check minimum qty	A Note about the situation		Roundng
Check overdelivery	A Note about the situation		
Warehouse Control and I	Packing		
Relevant for picking		Packing control	an alan alan a
✓ StLocation required		Pack acc. batch itms	<u></u>
✓ Determine SLoc			
Don't chk st. loc.			
No batch check	AutoBatchDeterm		
Transaction Flow			
TextDetermProcedure	02	Standard text	

 AND a determination rule must be assigned for the relevant delivery type in SPRO → Logistics Execution → Shipping → Picking → Determine Picking Location → Define Rules for Picking Location Determination.

eliveri	es: Dlv.types - Purchase (Order Storage Loc	
DIvTy	Description	Rule Determ. StLoc.	iii
CLF		MALA	^
GI	sziladi_repl_deliv	MALA	~
v	Cash Sale	MALA	
W	Delivery BW	MARE	
WLF	Delivery BW	MARE	
BLF	BEVStandard Delivery	MALA	
BLR	BEV Returns Delivery	MALA	
IG	Inb.deliv.gds mvmnt	MALA	
OG	Outb.deliv.gds mvmnt	MALA	
TR	Central postng chnge	MALA	-
G	Rough GR		-
L	Shipping notificat.		
			^
LST	IDel. Val. Rec. SiT		×
	< >	$\langle \rangle$	

There are three standard determination rules that can be used: MALA, RETA, and MARE.

Let's take a closer look on the above mentioned rules.

In case of rule **MALA**, the system determines a storage location based on:

- the shipping point,
- the delivering plant,
- and the storage condition.

The shipping point and the plant are very straightforward, these data are (mostly) copied from the predecessor document (for which the delivery note is being created). The storage condition can be maintained in the material master, on the '<u>Plant data / stor. 1</u>' tab.

Display Mate	erial	AC_200 (Ser	mi-finished product))			
📫 🔶 Additional Dat	a	🛃 Org. Levels					
Forecasting	Plant o	lata / stor. 1	Plant data / stor. 2	WM Execution	1	$\langle \rangle$	
Material AC_200 Plant AC1 Stor. Loc. AC1					68		
General data	100000	n 55 5453	torbular Index			_	
Base Unit of Measure	PC	piece(s)	Unit of issue				
Storage Bin			Picking area				
Temp. conditions			Storage conditions	01			
Container reqmts			Haz. material number				
CC phys. inv. ind.		CC fixed	Number of GR slips	0			
Label type		Lab.form	Appr.batch rec. req				
Batch management		OBManagmnt	OB Ref. Material				
Shelf life data							
Max. Storage Period	0		Time unit				
Min. Rem. Shelf Life	0		Total shelf life	0			
Period Ind. for SLED	D		Rounding rule SLED				
Storage percentage	0]					

Please be aware that the '<u>Plant data / stor. 1</u>' tab will not be accessible until you specify the plant AND the storage location when entering transaction MM02.

Storage conditions can be created under SPRO \rightarrow Logistics Execution \rightarrow Shipping \rightarrow Picking \rightarrow Determine Picking Location \rightarrow Define Storage Conditions.

69	New Entries	E	5	E	E,	
Stora	age Conditions					
SC	Description					
01	Storage condition 1	^				
02	Storage condition 2	~				
03	Refrigerator					
04	Warehouse Management					
05	Packed items					
06	Warehouse Management					
10	Pumps special					
20		_				
21						
22						
23						
24						
25						
26						
27		~				
28		~				
	< >					

In case of rule **RETA**, the system determines a storage location based on:

- the delivering plant,

- the situation,

- and the storage condition.

The situation can be assigned under SPRO \rightarrow Logistics Execution \rightarrow Shipping \rightarrow Picking \rightarrow Determine Picking Location \rightarrow Storage Location Determination with Situation.

New	Entries		E		E								
nt	AC1												
Storage Lo	ation Deterr	ninatio	on										
Storage Lo Situation	ation Deterr			conditio	ons	Descr	ription	Stor. Lo	Description	Offc/facty Exp	Currency	Unit of dimension	Descri

If you want to define a new situation, you can do so under SPRO \rightarrow Logistics Execution \rightarrow Shipping \rightarrow Picking \rightarrow Determine Picking Location \rightarrow Define

Situations.

Nev	v Entries 👔 📮	с. Г		
torage Loc	ations for Materials			
Situation	Description	iii		
01	Standard	^		
02	Promotion	~		
03	Cross-docking (CD)			
04	Flow-through (FT)			
05	Material-driven FT			
06	Consumer-driven FT			
11	Place in stock, std			
12	Place in stock,promo			
13	Place in stock, CD			
14	Place in stock, FT			
15	Pl. in stock dir. FT			
16	Pl. in stock pick.FT			
21	Remove fr. stock,std			
22	Rem. fr. stock,promo			
23	Remove fr. stock, CD	^		
24	Remove fr. stock, FT	~		
	< >	•		

In case of rule MARE, the system chooses rule **MALA** first, and if the predetermined storage location cannot be applied (like for instance the respective material is not created / maintained for the concerned storage location, or there is no storage location determined in transaction **OVL3**), it switches to rule RETA. If there is no storage location maintained for the combination of plant / situation / storage condition, storage location determination will not give back any storage location and the delivery document will be created without this parameter.

Remarks

Please note that if the predecessor document already contains a storage location, this storage location will simply be copied into the delivery document, so storage location determination will not be carried out.

Also, storage location determination in sales documents is not possible in the standard ERP system. If you want storage location to be determined for a sales document then you have to implement your own system logic in a user exit. SAP

recommends to use USEREXIT_SOURCE_DETERMINATION in include MV45AFZB. From a technical point of view, it is possible to use USEREXIT_MOVE_FIELD_TO_VBAP (include MV45AFZZ), but this user exit is not recommended to carry out a storage location determination. Using this user exit for a storage location determination can lead to problems / inconsistencies. Please consider SAP Note 387482.

Related SAP Notes / KBAs

1513607 – Error message VL150 'Only & & of material & & available' is raised while creating a delivery

2229827 - How to debug

2219495 – Debugging guide ERP ATP check

 $387482\,$ – MRP areas and storage location determination in user exit