

Packaging material numbers and Packaging Data Sheet in SAP S/4HANA

Packaging material numbers

During the migration to the new system, digit “1” will be added in front of the first 9 digits of today’s R3 13-digit material number (the last 4 zeros are cut off).

Packaging material numbers will start from 1... and will contain the current number, which will simplify the identification.

For example, old 13-digit material number from R3: 058952616-0000, will be migrated to S4 as new 10-digit: **1058952616**.

R/3 packaging material number:

Basic data 1	Basic data 2	Classification	EH&S Spec.Assignment
Material	058952616 -0000	P-26-SGP1 Pallet 800X600X160-SW-SG-PP	

S/4 packaging material number:

Basic data 1	Basic data 2	Sales: sales org. 1	Sales: sales org. 2
Material:	1058952616		
Descr.:	P-26-SGP1 Pallet 800X600X160-SW-SG-PP		

Packaging material numbers within ASN messages

It must be ensured that within ASN messages to S4 plants, only the new 10-digit material number is transmitted for all contained packaging material. Usage of the old R3-material numbers will lead to a failure during reception of the transmission.

Please note that this might require a new mapping of customer material numbers for packaging on supplier side for S4-customers.

Packaging Data Sheet

There will be a new layout of the PDS, but the new version contains all the same data as the previous version.
Please see the comparison on the next pages.

OLD

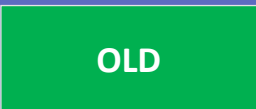
NEW



SCHAEFFLER GRUPPE		Packaging Datasheet		LUK	INA A	FAG
1. Document data		2. Product data				
Number		Material number				
Index		Material short description				
Date		Weight/part [kg]				
Page		Receiving plant				
Appendices		Supplier name				
		Supplier number				
3. Packaging type		Returnable packaging	Serial packaging			
4. Contact		Packaging Supplier	Packaging Schaeffler	Purchasing Schaeffler		
Contact person						
Telephone number						
E-Mail						

Packaging Data Sheet
Verpackungsdatenblatt

SCHAEFFLER

Document Number Dokument Nummer		Index 01 Version	Date Datum	Appendix Anlage	
Product Information Produktinformation					
Material Number Materialnummer		Description Bezeichnung		Net Weight Nettogewicht	
Packaging Type Verpackungsart					
Customer / Supplier Information Kunden- / Lieferanteninformation					
	Customer / Plant Kunde / Werk			Supplier Lieferant	
Number Nummer					
Name Name					
Contact Packaging Planner Kontakt Verpackungsplanung					
Phone Telefon					
E-Mail E-Mail					

5. Final preservation			
6. Packaging data			
Packaging level	Despatch packaging (VP)	Collective packaging (SP)	Basic packaging (GP)
Filling quantity/packaging			
Packages/packaging level			
Dimension L x W x H [mm]			
Load carrier			
Description			
Material number			
Tare weight [kg]			
Packaging			
Description			
Material number			
Tare weight [kg]			
Quantity/package			
Packaging aid 1			
Description			
Material number			
Tare weight [kg]			
Quantity/package			
Packaging aid 2			
Description			
Material number			
Tare weight [kg]			
Quantity/package			
Gross weight [kg]			
Load securing			
Packaging pattern			
Stacking factor/load [kg]			
Picture / sketch			
7. Remarks			

Packaging Information - Level 1			
Verpackungsinformation - Ebene 1			
Gross weight Bruttogewicht		Filling quantity Füllmenge	
Load securing Ladungssicherung			
Length Länge		Width Breite	
Height Höhe		Stack factor dynamic Stapelfaktor dynamisch	
Component Komponente	Description Bezeichnung	Quantity / Unit Menge / Einheit	Weight per Unit Gewicht pro Einheit
			
Picture Foto			
Remarks Bemerkungen			
Packaging Information - Level 2			
Verpackungsinformation - Ebene 2			
Gross weight Bruttogewicht		Filling quantity Füllmenge	
Load securing Ladungssicherung			
Length 0 Länge		Width 0 Breite	
Height Höhe		Stack factor dynamic Stapelfaktor dynamisch	
Component Komponente	Description Bezeichnung	Quantity / Unit Menge / Einheit	Weight per Unit Gewicht pro Einheit
			
Picture Foto			
Remarks Bemerkungen			

OLD

NEW

8. Signatures			
Date	Packaging planner	Date	Supplier

Signatures Unterschriften		
System-technically created form. Systemtechnisch erstelltes Formular.		
	Customer / Plant Kunde / Werk	Supplier Lieferant
Date Datum		
Name Name		

We pioneer motion