

PUS Process- Detailed Business requirement:

1. Release call off:

Release date: 24.10.2017

Material	Schedule Agreement	Quantity	Arrival Date	Departure/pick up date
9095453	32008319	750	02.11.2017	30.10.2017

In above example, the call off is released on 24.10.2017. The Material needs to be received at BENTELER on 02.11.2017. Based on the transit lead time between the Supplier and BENTELER (Reflected in the GR processing time), the Goods need to be picked up on 30.10.2017.

2. Send pick up sheet:

The pick up sheet will be generated from the call off.
The Pick up sheet will generate an Internal ASN to be sent to both the Supplier and the Service provider. The Internal ASN (Pick up sheet) will be sent latest one day before the Pick up date (at 12.00 noon).
Minimum requirement of the pick up sheet is described below:

Pick up sheet

Sold to:
Benteler Automobiltechnik GmbH
Bellstr. 12
92421 Schwandorf
Deutschland
Tel: 09431-6380

PUS N°: 80461738
Pick up sheet type: Original
Release date: 24.10.2017
Pick up date: 30.10.2017
Time slot pick up date:

Ship to:
Benteler Automobiltechnik GmbH
Bellstr. 12
92421 Schwandorf
Deutschland
Tel: 09431-6380

Service Provider:
Address:
xxxxxxxxxxxx
xxxxxxxxxxxxCountry
Tel: yyyyyyyy

Unloading point:
Werk 2

Conditions:
Shipping: by truck
Incoterm: FCA

Supplier:
Address:
xxxxxxxxxxxx
xxxxxxxxxxxxCountry
Tel: yyyyyyyy

Weight Volume-Distance:
Total Weight: 6.109,145 KG
Net Weight: 4.196,325 KG
Total volume: 50.158 M3
Distance: 2500 KM

Packaging detail:
30000250 KLT6429 CHEP: 150
300000251 Pallet Euro: 10

Load meter:

Material	Schedule Agreement	Quantity	Net weight	Gross weight	Arrival Date	Time slot Arrival Date
9095453	32008319	750	4.196,325 KG	6.109,145 KG	02.11.2017	

In case the Supplier informs BENTELER before the pick up date that he cannot deliver the complete quantity of the last processed call off, new call off and pick up sheet need to be sent to both the Supplier and the Service Provider. Since the update is done before the pick up date, the pick up sheet type is still considered "Original" as this will be the basis for the Service provider to prepare the volume needed for the pick up:

Release date: 27.10.2017

Material	Schedule Agreement	Quantity	Arrival Date	Departure/pick up date
9095453	32008319	675	02.11.2017	30.10.2017

Pick up sheet

Sold to:
Benteler Automobiltechnik GmbH
Bellstr. 12
92421 Schwandorf
Deutschland
Tel: 09431-6380

PUS N°: 80461738
Pick up sheet type: Original
Release date: 27.10.2017
Pick up date: 30.10.2017
Time slot pick up date:

Ship to:
Benteler Automobiltechnik GmbH
Bellstr. 12
92421 Schwandorf
Deutschland
Tel: 09431-6380

Service Provider:
Address:
xxxxxxxxxxxx
xxxxxxxxxxxxCountry
Tel: yyyyyyyy

Unloading point:
Werk 2

Conditions:
Shipping: by truck
Incoterm: FCA

Supplier:
Address:
xxxxxxxxxxxx
xxxxxxxxxxxxCountry
Tel: yyyyyyyy

Weight Volume-Distance:
Total Weight: 5498,230 KG
Net Weight: 3776,692 KG
Total volume: 45,142 M3
Distance: 2500 KM

Packaging detail:
30000250 KLT6429 CHEP: 135
300000251 Pallet Euro: 9

Load meter:

Material	Schedule Agreement	Quantity	Net weight	Gross weight	Arrival Date	Time slot Arrival Date
9095453	32008319	675	3776,692 KG	5498,230 KG	02.11.2017	

The discrepancy between the original call off (750 pcs) and the new call off (675 pcs) needs to be delivered by the Supplier in line with the original Arrival Date (02.11.2017). 2 options are possible regarding the transportation of the Discrepancy:

Option1: Transportation arranged by the Supplier:

For the discrepancy, BENTELER needs to process the call and the pick up sheet to the Supplier only. Nevertheless, the Supplier has to hand over the pick up sheet to his Carrier so as he provides it to BENTELER Reception during the delivery. Since the transportation is arranged by the Supplier, the Service provider field in the pick up sheet can be kept empty.

Option2: Transportation arranged by BENTELER via the Service provider:

For the discrepancy, BENTELER needs to process the call off and the pick up sheet to both the Supplier and the Service provider:

Release date: 27.10.2017

Material	Schedule Agreement	Quantity	Arrival Date	Departure/pick up date
9095453	32008319	75	02.11.2017	01.11.2017

Pick up sheet

Sold to:
Benteler Automobiltechnik GmbH
Bellstr. 12
92421 Schwandorf
Deutschland
Tel: 09431-6380

PUS N°: 80461738
Pick up sheet type: Original
Release date: 27.10.2017
Pick up date: 01.11.2017
Time slot pick up date:

Ship to:
Benteler Automobiltechnik GmbH
Bellstr. 12
92421 Schwandorf
Deutschland
Tel: 09431-6380

Service Provider:
Address:
xxxxxxxxxxxx
xxxxxxxxxxxxCountry
Tel: yyyyyyyy

Unloading point:
Werk 2

Conditions:
Shipping: by air
Incoterm: FCA

Supplier:
Address:
xxxxxxxxxxxx
xxxxxxxxxxxxCountry
Tel: yyyyyyyy

Weight Volume-Distance:
Total Weight: 610,915 KG
Net Weight: 419,633 KG
Total volume: 5,016 M3
Distance: 2500 KM

Packaging detail:
30000250 KLT6429 CHEP: 15
300000251 Pallet Euro: 1

Load meter:

Material	Schedule Agreement	Quantity	Net weight	Gross weight	Arrival Date	Time slot Arrival Date
9095453	32008319	75	419,633 KG	610,915 KG	02.11.2017	

3. Pick up: 30.10.2017

The service provider will come to the premises of the Supplier on 30.10.2017 and show the pick up sheet.
The service provider will ensure that the volume shared with him on the last pick up sheet is available.
If the volume made available by the Service provider is lower than the ordered volume in the last pick up sheet (shared before date of pick up), the Service provider will arrange all necessary actions at his cost to guarantee the arrival date processed in the pick up sheet.
If a late delivery is caused by missing volume (truck space) from the Service provider and leads to a line stop, all associated costs will be charged to the Service provider (see commercials and contracts).

The Supplier will load the quantity in the truck. The loaded volume will be confirmed by the Service provider in the pick up sheet.
Service provider: Discrepancy can be reported in the CMR with PUS order number in case it is not possible to report it in the Pick up sheet.
Discrepancy can be reported on Pallet instead of volume.