



Capturing with the D330

The D330 function in DQM simplifies the creation of ASNs (VDA 4913) for pick-up sheet suppliers.

By entering a (special) pick-up sheet number in the "PUS confirmation dialog", the relevant information is automatically filled in.

| | PUS number: XBK00000821 | Show | Pick up date | Delivery date | | Announced quantity | Unconfirmed quantity | Confirmed quantity |
|--|-----------------------------|------|--------------|---------------|-----------|--------------------|----------------------|--------------------|
| | Article number: A2138200030 | Show | | | Quantity: | 16.000 | 16.000 | 14.000 |
| | Article number: A2905241300 | Show | | | Quantity: | 48.000 | 48.000 | 48.000 |

Sonder-Pick Up Sheet

If you are unable to meet the call-off quantities regarding the respective pick-up date of a pick-up sheet, you are committed to report the quantity deviations **no later than 11:30am on the business day before the shipment is picked up.** Our transport service provider cannot be notified of any quantity deviations communicated later. We therefore reserve the right to charge you for any dead freight due to quantity deviations communicated too late.
 The maximum pick-up date calculated on the basis of the pick-up sheet horizon is : **03.08.2023**.
 The maximum delivery date calculated on the basis of the pick-up sheet horizon is : **06.08.2023**.

| Remaining quantity | Article number | Pick up date | Delivery date | Reason | Free text |
|--------------------|----------------|----------------------|----------------------|----------------------|----------------------|
| 2,000 | A2138200030 | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> |

- The pre-filled information can be manually overwritten or corrected if necessary.
- The system automatically fills in information about the delivery plant, the planned delivery, the transport and master data for the packaging.
- Standardized accompanying documents and labels can be generated.
- By "Send data", the data is transferred to the corresponding plant.

