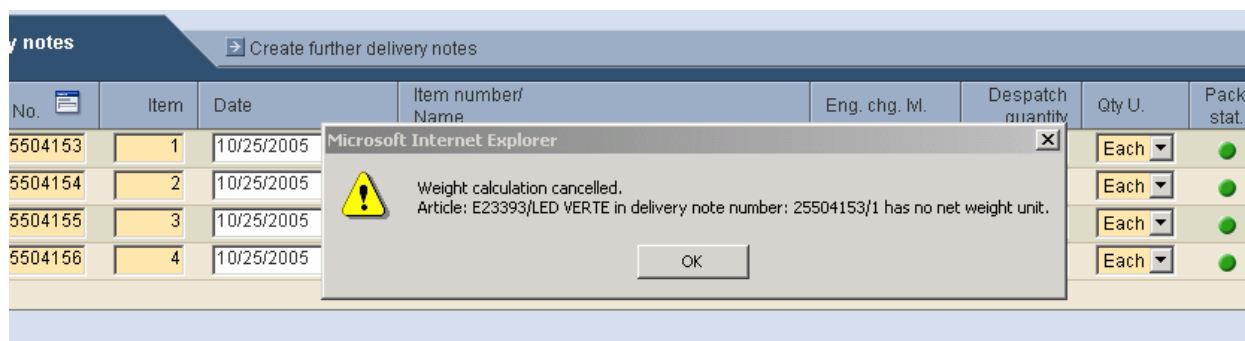


Web EDI-FAQ How to activate weight calculation?

Thomas Gries / 7/17/2006 12:01 PM

Weight calculation

During the generation of the packaging data following warning occurs:



The screenshot shows a table with columns: No., Item, Date, Item number/ Name, Eng. chg. M., Despatch quantity, Qty U., and Pack. stat. The table contains four rows of data. A warning dialog box is overlaid on the table, titled "Microsoft Internet Explorer", with a yellow warning icon and the text: "Weight calculation cancelled. Article: E23393/LED VERTE in delivery note number: 25504153/1 has no net weight unit." The dialog has an "OK" button.

No.	Item	Date	Item number/ Name	Eng. chg. M.	Despatch quantity	Qty U.	Pack. stat.
5504153	1	10/25/2005				Each	●
5504154	2	10/25/2005				Each	●
5504155	3	10/25/2005				Each	●
5504156	4	10/25/2005				Each	●

This is only a warning!

What to do?

Alternative 1:

Create and save once all weight for the goods and packaging to get an automatic calculation of the weights for the shipment.



The screenshot shows the "Delivery notes" interface with a table. The "No." column is highlighted with a green box. The table contains two rows of data.

No.	Item	Date	Item number/ Name
25504153	1	10/25/2005	E23393 / LED VERTE
25504154	2	10/25/2005	E2694630 / LED ROUGE VRAC

Click on the symbol paper.

Inner and intermediate packages **Additional data**

Additional data

Storage location Consignment

Item no. (supplier) Despatch qty

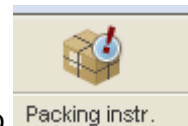
Purpose key **Net weight**

Hazardous goods Hazardous goods class

Country of origin of the material Shipping date

Comment

Fill up once the net weight for each part.



Also the weight for each packaging should be maintained. Go to **Packing instr.** and add the weight for each line

Packaging instruction used ➤ Create further intermediate packages

Type	Pack. No. customer	Pack. No. supplier	Packaging type	Weight	WE
Exterior	092-035-99-99	euro	Pallet	24	kg
Inner	092-100-99-99		Box	1	kg
Intermediate					

Create only complete transport units

After changing this master data the warning will no longer occur during the generation of packaging data. Also the net and gross weight for the shipping is filled automatically.

Alternative 2:

Fill up each time manually the net and cross weight for your delivery at the sending data:

Delivery notes Transport units **Shipping data**

Shipping data

Number of transport units **Net weight** **Gross weight**

Plant (supplier) ZIP/Postcode Country code

Delivery date (target) Delivery time (target) Terms of delivery

Mode of transport Transport means key Transport means no.

Means of transport Dutiable goods Forwarding agent

Carrier Committal date Time of committal

Comment