



Weights adjustment



Figure 1

<u>Step 1:</u>

To display weights, use D510 'Search article weight' in DQM. This function shows you the part number weights based on the last change. (see fig. 1)

<u>Step 2:</u>

To display weight data, enter one or more of the following parameters: Supplier number, article (part) number, weight, number of changes or last editor. Then click on the 'Search' button to display the corresponding data. (see fig. 2)

> DQM > Quality Control > Search article weight (D510) In this function, the stored weights are displayed for each article. This is the weight of a single article in the stored unit of measure (piece, kg, pair, etc.). The weight is displayed in kg with 4 decimal after comma. The weight of the arcticle number may only be within a tolerance of +/- 10.0%. Search					 Default search parameters User defined search parameters Number of rows to display: 500 					
	Supplier number	Item number/ES1,ES2	Weight (kg)	Last changes	Changes quant	Author	Edit	Show consignme	History	

Figure 2

Figure 3

Edit	Show consignme		
2	Details		

Schritt 3:

To edit the weight, click on the spanner symbol. A pop-up window opens in which you can change the weight of the respective article number directly. (see fig. 3)

Schritt 4:

Please enter the weight of the part number in kilograms (maximum 10 digits, including 4 decimal places). Then click on the 'Save' button to confirm the weight. (see fig. 4)

🚹 Edit weight			- ¤ ×
Article number: 6447	Weight (kg): 3,	1000	
	Save	Cancel	

Further information and help can be found under the following links:

- <u>OnePager (IBL-Modules/ IBL-DQM/ IBL-TM)</u>
- EDI manual, chapter 4