Shipping By weight

Scenario: The retailer wants to charge £9.50 for a parcel up to 10 kilos, then after 10 kilos 30p per kilo so 11 kilos would be £9.80 – they only want to go up to 31 kilos

Weight Band:

In this example, the shipping is £7.917 plus VAT for parcels up to 10 kilos

After 10 kilos, you use the "Weight Unit" function.

Weight Unit:

The £7.917 is the base price for the parcel, adding 0.01 (this is an arbitrary figure to make the system work) to the Min Para field and 0.25 adds 25p per kilo

So the customer is charged £7.917 plus 25p per kilo

If you want the £7.917 to be for the first 10 kilos, add "10" in the Min Offset field (as shown in the example).

Then if the customer brought 14 kilos the system would take £7.917 for the first 10 kilos and then add $4 \times 25p$ so the customer would pay £8.917

Min and Max Display:

By entering figures in the Min and Max Display, the system can start and end shipping methods.

In the Weight band example below: this method will be disabled once the weight in the basket gets to 10 kilos

In the Weight Unit example below: this method will not show if the weight in the basket is below 10.01 kilos and be disabled once it gets to 31 kilos

