

How to calculate the freight price of your package.



Our aim is to ship your goods as cheap as possible.

For the shipment of packages we use the services of UPS and DHL. We always use the service which is the most economical for our customers.

In order to calculate the correct freight price for your package it is important to know the calculated weight of the package. The calculated weight is either the actual weight or the volumetric weight. The biggest of the two weights is the calculated weight.

1. Calculate the volumetric weight of your package

To calculate the volumetric weight of your package it is important to know which service (UPS or DHL) is taking care of your package. On the next page you can find the service most likely to be used for each of the European countries. In case your country is not in the list, neither UPS nor DHL provides a standard service. This does not mean we cannot ship your package. It simply means that we have to select a different service. We recommend to calculate the volumetric weight for both services.

UPS: $\frac{(\text{length} \times \text{height} \times \text{width})}{6000}$

DHL: $\frac{(\text{length} \times \text{height} \times \text{width})}{4000}$

2. Find the correct calculate weight of your package

The weight you need in order to find the correct price in the table on the next page is either the actual weight or the volumetric weight; whichever is the biggest.

3. Find the correct freight price of your package

To find the price select in the table the correct country and calculated weight.

For example: We want to ship a box (50 x 40 x 33 cm) of 6,0kg to Denmark.

The volumetric weight of UPS is: $(50 \times 40 \times 33) / 6000 = 11,0\text{kg}$

The volumetric weight of DHL is: $(50 \times 40 \times 33) / 4000 = 16,5\text{kg}$

UPS is the carrier for boxes up to 10 kg, but the box is heavier.

So DHL is the carrier and we select the DHL volumetric weight.

The calculated weight for the box is 16,5 kg, because the volumetric weight of the package is bigger than the actual weight.

The freight price therefore will be: € 25,00

A useful small Excel tools is available on our website.

TRANSPORT RATES 2010

Country	< 5 kg*		< 10 kg*		< 20 kg*		< 30 kg*	
	Service	Price	Service	Price	Service	Price	Service	Price
Andorra	UPS	32,50	UPS	45,00	UPS	52,50	UPS	60,00
Austria	DHL	16,00	DHL	20,00	DHL	25,00	DHL	30,00
Belgium	UPS	7,50	UPS	7,50	UPS	7,50	UPS	12,50
Bulgaria	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
Czech Republic	DHL	22,50	DHL	25,00	DHL	32,50	DHL	42,50
Denmark	UPS	15,00	UPS	15,00	DHL	25,00	DHL	30,00
Estonia	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
Finland	DHL	17,50	DHL	20,00	DHL	30,00	DHL	35,00
France	UPS	12,50	UPS	15,00	UPS	15,00	UPS	20,00
Germany	UPS	7,50	UPS	7,50	UPS	7,50	UPS	12,50
Greece	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
Hungary	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
Ireland	DHL	17,50	DHL	20,00	DHL	30,00	DHL	35,00
Italy	UPS	15,00	UPS	15,00	DHL	27,50	DHL	32,50
Latvia	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
Liechtenstein	DHL	16,00	DHL	20,00	DHL	25,00	DHL	30,00
Lithuania	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
Luxembourg	UPS	7,50	UPS	7,50	UPS	7,50	UPS	12,50
Monaco	UPS	15,00	UPS	15,00	DHL	25,00	DHL	32,50
Netherlands	UPS	6,00	UPS	6,00	UPS	8,00	UPS	8,00
Northern-Ireland	DHL	17,50	DHL	20,00	DHL	30,00	DHL	35,00
Norway	UPS	35,00	UPS	45,00	UPS	52,50	UPS	60,00
Poland	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
Portugal	DHL	17,50	DHL	20,00	DHL	30,00	DHL	35,00
Romania	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
San Marino	DHL	16,00	DHL	20,00	DHL	25,00	DHL	30,00
Scotland	UPS	15,00	UPS	15,00	UPS	20,00	UPS	27,50
Slovakia	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
Slovenia	DHL	20,00	DHL	25,00	DHL	35,00	DHL	42,50
Spain	DHL	17,50	DHL	20,00	DHL	30,00	DHL	35,00
Sweden	UPS	17,50	UPS	17,50	UPS	17,50	UPS	22,50
Switzerland	UPS	35,00	UPS	45,00	UPS	52,50	UPS	60,00
Turkey	DHL	30,00	DHL	35,00	DHL	45,00	DHL	55,00
United Kingdom	UPS	12,50	UPS	15,00	UPS	15,00	UPS	20,00
Vatican City	UPS	15,00	UPS	15,00	UPS	27,50	DHL	35,00
Wales	DHL	16,00	DHL	20,00	DHL	25,00	DHL	30,00

* = package weight is the calculated weight as mentioned on the previous page.