Home (/gb/en/Home.page?) > Calculate Shipping Cost

## Calculate Time and Cost

Quickly get estimated shipping quotes for our global parcel delivery services. Provide the origin, destination, and weight of your shipment to compare service details then sort your results by time or cost to find the most cost-effective shipping service.

## Set your Preferences

(https://wwwapps.ups.com/ppc/ppc.html/preferencePage/shippingpreference?ClientId=CTC&loc=en\_GB) to enable one-step rating. (<u>Do not show this message again.</u>)

Please provide information about your shipment including destination, origin, shipment date, and weight. Required fields are indicated with \*. Where and When? Ship To: **DUBAI, United Arab Emirates** Commercial Ship From: KEIGHLEY, BD207DT United Kingdom Commercial **Shipment Date:** Monday 9 October 2023 **Customs Value:** 1784 USD **Duty Type:** 01 - Dutiable 0 **Enter Detail to Show Cost** Packaging: My Packaging 36 x 36 x 25 cm Package Weight: 3.50 kg Number of Packages: 1 **UPS Account Number:** 9W9638 **Negotiated Rates Applied** 

## Additional Resources / Tools

Zones and Rates(http://www.ups.com/content/gb/en/shipping/cost/zones/index.html)

Showing Results For:

Keighley, BD207DT, United Kingdom to DUBAI, United Arab Emirates

Service	Time ▼	Cost ▼(All Packages)
UPS Express Saver Latest Pickup Time: 3:30 pm Monday 9 October 2023 Schedule by: 2:30 pm	Delivered By: By End of Day Wednesday 11 October 2023	61.68 GBP * Billable Weight: 6.5 kg View Details Ship Now >
UPS Expedited Latest Pickup Time: 3:30 pm Monday 9 October 2023 Schedule by: 2:30 pm	Delivered By: By End of Day Friday 13 October 2023	69.92 GBP * Billable Weight: 6.5 kg View Details Ship Now >

Rate estimates are based on export rates from the origin (Ship From) country or territory. Result estimates calculated by UPS: Monday 9 October 2023 5:55 am Eastern Time (USA)

Guarantees and Notices [7]

<sup>\*</sup> Rate includes a <u>fuel surcharge</u> ②. For a breakdown of charges, select View Details beside each service.