

# DHL EXPRESS PALLET CASH RATES



## DHL EXPRESS WORLDWIDE 50KG, 75KG AND 150KG PALLET RATECARD

Door-to-door delivery for shipments originating from Singapore.

All values are in Singapore dollars

### DHL EXPRESS PALLET 50kg

Weight (Kg)	Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Zone I
Up to 50kg	218.80	245.40	461.70	642.60	714.70	656.50	1,109.40	1,305.50	1,305.50

### DHL EXPRESS PALLET 75kg

Weight (Kg)	Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Zone I
Up to 75kg	288.40	334.00	638.80	908.30	1,056.30	922.20	1,583.80	1,881.10	1,881.10

### DHL EXPRESS PALLET 100kg

Weight (Kg)	Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Zone I
Up to 100kg	358.00	422.50	815.90	1,173.90	1,397.80	1,187.80	2,058.20	2,456.60	2,456.60

### DHL EXPRESS PALLETS per additional 500gms

Weight (Kg)	Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Zone I
Upto 150kg	1.40	1.80	3.50	5.30	6.80	5.30	9.50	11.50	11.50

These rates include Fuel Surcharges but exclude Value Added Surcharges, Customs Duties and other relevant taxes.

Remote area Delivery fee outside Singapore may apply depending on Delivery Postal code.

Shipment insurance is also available. For information, please call our 24-hour Customer Service Hotline at 1800-285 8888.

These rates are correct at this point of pricing and DHL reserves the right to change rates without prior notice.

#### IMPORTANT NOTES

1. You must use the DHL EXPRESS PALLET for your shipment in order to enjoy the low flat fee.
2. The maximum weight limit for DHL EXPRESS PALLET is 150kg. You should divide your shipment into several pallets should it exceed the weight limit.
3. We recommend that you maintain the original packaging when sending computers (monitors, modems, etc.) as the moulded thick styrofoam and thick hard sponge protects the computer parts and cushions any shock.
4. DHL EXPRESS PALLET is not valid for transport collect shipments
5. When shipping lightweight and bulky shipments, use the following formula to help you determine their volumetric weight in kilogrammes:

$$\frac{\text{Length X Width X Height (cm}^3\text{)}}{6000}$$

This formula for calculating volumetric weight is in accordance with the International Air Transport Association (IATA) standards and is applied throughout the industry. The formula is subjected to change without notice.

