

Cubing guide

You'll need to know your parcel's actual weight and it's cubic weight, as the delivery rate is calculated on whichever is the greater.

The cubic conversion rate is 250kg per cubic metre, so cubic weight $= \mathbf{H} \times \mathbf{W} \times \mathbf{L} \times 250$.

1. Convert measurements to metres.



Example: if a parcel is		
Height	80cm >	0.8m
Width	50cm >	0.5m
Length	15cm >	0.15m

2. Multiply the height x width x length x cubic conversion (250) to get cubic weight.

Example: (H) $0.8m \times (W) 0.5m \times (L) 0.15m \times 250 = 15kg$

3. So, if the actual weight of this parcel was 5kg and the cubic weight was 15kg, **the greater weight** of 15kg is used to calculate the price.

