## **ELECTRONIC GOODS** FINISHED PRODUCT AND COMPONENTS

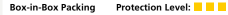
## Electronics such as tablets, computers and components are fragile and must be protected against damage.

Retail packaging is usually not enough to provide adequate protection during transit. DHL recommends the use of the box-in-box packing technique for the transportation of all electronic goods.

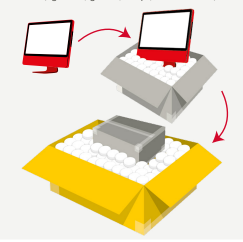


## **RECOMMENDED BOX-IN-BOX PACKING TECHNIQUE**

- Inspect the item to be shipped to ensure no signs of damage.
- Repack the product in the original manufacturer's packaging complete with inner cushioning material.
- If the original packaging is no longer available or damaged, wrap the item in multiple layers of bubble wrap so that a cushioning layer with at least 6cm of thickness protects the item.
- Source a strong outer box which is at least 14cm larger than the inner box in all dimensions. This box should be strong enough to protect your item. We suggest a dual-wall box for heavier items.
- Place 6cm of filler material on the base of the outer box before placing the inner box inside. Ensure a gap of at least 6cm is maintained on all sides before surrounding the inner box with more filler material. Fill all available space for best results.
- Alternatively, foam corners can be used to keep a sufficient gap between inner and outer box although these are a less effective option.
- Close and seal the box by H-taping with pressure sensitive tape.



Suitable for fragile, small, thin and irregular-shaped articles (eg. vases, glasses, lamps, circuit boards)



**Note:** If transporting electronic goods that are packed in a static free environment, do not inspect the product for damage unless it can be repacked in similar conditions. Instead visually inspect the inner packaging for any signs of tear or impact damage.