漯河市DHL国际快递 漯河市DHL国际快递进出口代理服务

产品名称	漯河市DHL国际快递 漯河市DHL国际快递进出口代理服务
公司名称	安徽敦航国际货运代理有限公司
价格	25.00/千克
规格参数	品牌:DHL国际快递 运输方式:国际快递,空运,海运,国际陆运, 铁路运输 类型:文件,包裹,机械配件,纺织品,化工品 等
公司地址	安徽省合肥市肥西县桃花镇香蒲路安徽永凯工贸 有限责任公司研发中心1栋202(注册地址)
联系电话	18709841751 18709841751

产品详情

漯河市DHL国际快递 漯河市DHL国际快递进出口代理服务 漯河市DHL快递站点 漯河市DHL快递地址 漯河市DHL快递咨询 漯河市DHL快递指南

Q: How many days does it take to mail the item to the recipient country?

Answer: The normal time limit is around 2-6 working days after finding online information, excluding weekends and national statutory holidays

Q: How is the international express shipping cost calculated?

Answer: 1. Measurement unit: In the express delivery industry, the billing weight unit is generally based on every 0.5KG (0.5 kg)

漯河市DHL快递咨询 漯河市DHL快递指南

2. First weight and additional weight: For express delivery of goods, the first 0.5kg is used as the first weight (or lifting

weight), and each additional 0.5kg is considered as an additional weight. Generally, the cost of the first weight is relatively high compared to the additional weight cost
3. Actual weight and volume: refers to the actual total weight of a batch of items to be transported, including packaging, which is called actual weight; When the volume of goods to be shipped is large but the actual weight is light, due to the limited carrying capacity and capacity of transportation vehicles (such as airplanes, trains, ships, cars, etc.), it is necessary to use the method of measuring the volume of the goods and converting it into weight to calculate the weight of the freight, which is called volume weight or volume. Items with a volume weight greater than the actual weight are often referred to as cargo disposal.
4. Billable weight: According to the definitions of actual weight and volume, as well as the regulations of the International Air Cargo Association, the weight charged during the transportation of goods is calculated based on the higher of the actual weight and volumetric weight of the entire batch of goods
Volume calculation method: length (cm) * width (cm) * height (cm)/5000=weight (kg)