Dear Patricia Mouliom

This is Jamko writing from Koller **cold room manufacturer company**. Thanks for your inquiry of our cold room product.

As for **1,000 kg**chicken storage, we recommend our **10 m³ cold room with optimized -18 ~ -20 ℃**, here are the specification for your reference:

**1. Cold room specification**

|  |  |
| --- | --- |
| **Model** | **VCR10** |
| **Dimension (L\*W\*H)** | 2.5 x 2.0 x 2.2 m (10 m³) |
| **Suggested storage capacity** | Around 2,000 ~ 2,500 kg |
| **Rated temperature** | **-18 ~ -20 ℃**for meat storage |
| **Supply power** | 380V, 50 Hz, 3 phases |
| **Compressor** | **Germany Bitzer compressor** |
| **Door size** | **1 pcs swing door (1.8 x 0.8 m)** |
| **Panel material** | Double-sides colorbond painted steel sandwiched with polyurethane |
| **Insulated room panel thickness** | 150 mm |
| **Panel density** | 42 kg / m³ |

**2. Cold room quotation**

Our FOB price of **10 m³ cold room with -18 ~ -20 ℃** is**$ 4,940 USD** for a complete set. This price base on a complete set of cold room with all necessary accessories.



**Germany Bitzer compressor unit  insulated room**



**Air cooler                        insulated panels**

**3. Freight charge**

**By less than container load:**

The packing volum of 10 m³cold room is 9 m³, the latest shipping cost from Guangzhou Port to Douala Port is **300 USD / m**³.

So the total shipping cost for this cold room is **$ 2,700 USD**, it takes around **65 days** to arrive at your port.

**By full container load:**

If you need the cold room urgently or have commodities bought from other suppliers, then we would suggest 20 feet container for you.

The shipping cost for 20 feet container from Guangzhou Port to Douala Port is **$ 2,970 USD**, it takes around **37 days** to arrive at your port.

**4. Delivery time**: **20 days** from receipt the deposit of advanced payment.

**5. Payment terms:** By T/T. 50% of total value as advanced payment, the 50% balance should be paid off before shipping.

**\* Patricia, could you tell us whether our 10 m³ cold room with -18 ~ -20 ℃ cold room meet your demand or not?**

Looking forward to your reply

Thanks

Best Regards,

**Jamko Ye (Sales Manager)**