

PACKING AND SHIPPING INFORMATION

BlazeCut Pty Ltd
Three International Towers
L24, 300 Barangaroo Avenue
Sydney NSW 2000,
Australia



1. Supply Overview

All BlazeCut global export sales transactions are co-ordinated and invoiced from the BlazeCut Head Office.

Global Head Office: BlazeCut Pty Ltd, Level 24, Three International Towers, 300 Barangaroo Avenue, Sydney NSW 2000, Australia

Australian Warehouse Address: 45 Evans Street, Balmain 2041 NSW 2047, Australia

Factory/Manufacturing: BlazeCut s.r.o, Triblavinská 3191, 900 25 Chorvátsky Grob, Slovakia

All Sales outside of Australia are supplied and drop shipped directly from the BlazeCut factory in Slovakia directly to the customers destination country. Sales within Australia are shipping Ex BlazeCut Sydney Warehouse.

Many of BlazeCut's products are required to be shipped as Dangerous Goods. This is including the product lines of the T series systems and the cylinders of the HFC-227ea based C series systems. Both goods contain compressed gases and/or liquefied gases. C series systems with Foam, powder and FK-5-1-12 are shipped unpressurised and are not classed as Dangerous Goods.

IMPORTANT: All orders are to be shipped directly to the customer. BlazeCut will not drop ship to a 3rd Party.

2. Shipping, Packing and Handling Charges

There is a variable packing and handling charge for all shipments. This charge is applicable whether the goods are supplied as **INCOTERMS EXW** (ex works), **INCOTERMS CIP** (carriage and insurance paid to point) or **INCOTERMS DAP** (delivered at place). All shipment of goods are packaged in the UN approved Dangerous Goods wooden crates with accompanying dangerous goods declaration when required. Non Dangerous Goods Shipment are shipped in carboard crates

For all sales within the European Economic Community (EEC) BlazeCut Pty Ltd MUST arrange the shipping to the customer within the EU/EEC do to VAT Compliance requirements.

For all sales outside of the EU/EEC, unless agreed otherwise, as per INCOTERMS EXW, the buyer is responsible for the full export process and charges including Local export clearance charges in Slovakia, freight and duty and customs at the final destination. For EXW Shipments, BlazeCut can arrange the Export Customs Clearance at cost, however will need to be advised the planned customs Exit Point from the EU.

BlazeCut can arrange shipping to your local Airport, please ask us for a quotation including all the applicable packing and handling charges with optional freight according to your requirements.

Final Packing and shipping fees on request.

3. Export Documents (COO, COQ, EUR.1, ATR)

All BlazeCut Shipment will require a chargeable customs export clearance when the destination is outside of the European Union. Any additional documentation such as Eur.1 movement, ATR Certificate, Certificate of Origin (COO), Certificate of Quality (COQ), CETA Statements or similar are supplied only on request at time of order.

Important: Any additional export documents must be requested at time of order. Document and courier charges may apply for any originals that are required to be sent.

4. Safety Data Sheets

Safety Data Sheets (SDS) can be downloaded online at www.blazecut.com/safety-data-sheets/



5. Country of Export Information

All goods are shipped directly from our factory in Slovakia, Europe. BlazeCut s.r.o, (Triblavinská 3191, 900 25 Chorvátsky Grob, Slovakia) as the exporter of the products, BlazeCut s.r.o declares that, except where otherwise clearly indicated, these products are of the EEC/Slovak origin. On request at time of order a Certificate of Origin can be supplied at cost.

6. Customs - Tariff /HS Codes

It is up to the receiver to identify and specify to the receiver's local customs authority the correct tariff code required for importation. However as a guide the following heading codes of 8424.10, 8424.90 or 8531.10 can be used.

BlazeCut fire suppression systems and accessories are exported from the EU under the HS code 8424.90.8000

7. VAT for Customers in the European Union

BlazeCut Head Office in Australia is a company that is VAT registered in the EU with the German VAT number DE319422957. Goods supplied to customers in EU member states that are registered with a valid VAT number in VIES will be supplied at 0% VAT as an Intracommunity supply will be invoiced as an **"EC VAT Reverse charge via triangulation supply and stated as a 141 VAT Simplification"**.

The customer must account for the transaction in their VAT/EC Sales lists reporting.

Due to the EU Triangulation supply requirements, BlazeCut Pty Ltd **must** be the organiser of the freight. The customer is prohibited to arrange their own pick up from the BlazeCut.

Sales to all customers within Germany or not VAT registered will be charged 19% VAT.

8. Minimum Order Surcharges

Unless otherwise agreed upon in a distribution agreement with BlazeCut, all orders have a minimum order value of 2500 Euro of goods (excluding packing and shipping charges). Only with management approval orders will be accepted under the value of 2500 Euros of goods and may incur a 150 Euro order administration charge. The only exception will be the new customer and their first order.

9. Dangerous Goods Classifications

Some BlazeCut systems are shipped under Class 2.2 Dangerous Goods (Fire Extinguishing Agent, Non Flammable, non-toxic compressed gas) for HFC's, FK5-1-12 and charged cylinder with BlazeCut Powder or Foam agents. Our systems may contain HFC-227EA (**UN3296 Heptafluoropropane**, packing instructions 200), FK-5-1-12 (**UN1044 Fire Extinguishers**, packing instructions 213). Charged powder or foam cylinders are UN1044 Fire Extinguishers, packing instructions 213). If the cylinder with FK-5-1-12, Powder or Foam is NOT pressurized with nitrogen, it is NOT classed as Dangerous Goods.

All shipments must be shipped according to the following regulations for transportation of DG for Road, Air and Sea.

ADR- International Carriage of Dangerous Goods by Road

IATA- International Air Transport Association

IMDG - International Maritime Dangerous Goods Code

Each shipment will be supplied with the Dangerous Goods declaration.

Important: BlazeCut will not ship any Dangerous Goods with any courier services such as (DHL, TNT, Fedex etc)

T Series systems are required to be shipped as Dangerous Goods due to HFC-227 or Nitrogen.

10. HFC Gas Volume Allowance for Dangerous Goods Shipments

Air and sea freight transportation regulations limit our packing to having a maximum gas allowance **per crate of 75kg total. Road freight has no gas limitations.**

Note: Courier services such as DHL, TNT and Fedex do not accept Dangerous Goods shipments

11. Product Shipping Category Summary

Summary of shipping categories.

Product Line	Shipping Category	Packing Comments
T Series - HFC	Dangerous Goods	Plywood Crate with maximum 75kg HFC
T Series - FK	Dangerous Goods	Plywood Crate due to N2 pressurisation
C Series – Powder (unpressurised)	Normal Freight	Cardboard Crate
C Series - Foam (unpressurised)	Normal Freight	Cardboard Crate
C Series - FK (unpressurised)	Normal Freight	Cardboard Crate
C Series - HFC	Dangerous Goods	Plywood Crate with maximum 75kg HFC
C Series that is pressurised with Nitrogen	Dangerous Goods	Plywood Crate

12. Packing Crate Details & Maximum Gross Shipping Weights

The following information are of the containers, crates and boxes that we use. Volumetric weight calculated on crate dimensions with a volume/weight factor of 6000. This is the minimum chargeable weight for air/sea freight shipments.

BlazeCut offer 2 types of crates UN Approved Plywood crate for Dangerous Goods shipments and a Cardboard crate for Non Dangerous Goods shipments.

IMPORTANT: Maximising filling the crate to capacity will improve the cost effectiveness of shipping per unit.

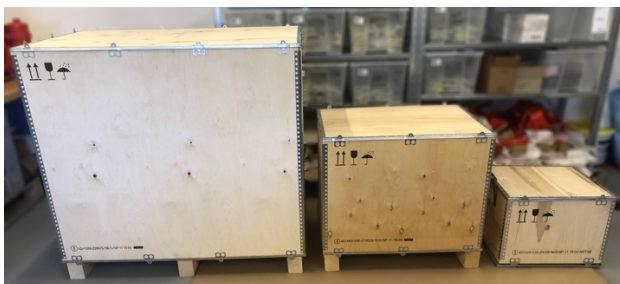


Image 1: Dangerous Goods UN approved plywood crate



Image 2 & 3: Large/medium cardboard crate for normal freight

PACKING AND SHIPPING INFORMATION

BlazeCut Pty Ltd
Three International Towers
L24, 300 Barangaroo Avenue
Sydney NSW 2000,
Australia



12.1 UN Approved Plywoods Crates for Dangerous Goods Shipments

Packaging	External Dimensions (LxWxH)	Internal Dimensions (LxWxH)	Weight (empty)	Volumetric Gross Weight	Maximum Gross Payload (DG)	Maximum Gross Shipment (DG)
Large Plywood Crate	120x80x112cm	118x78x100cm	37kg	179.2kg	200kg Air (237kg Road)	200kg Air (237kg Road)
Medium Plywood Crate	80x60x72cm	78x58x59cm	16kg	57.6kg	100kg Air/Road	100kg Air/Road
Small Plywood Crate	67x47x36cm	65x45x34cm	7.2kg	18.89kg	62kg Air/Road	62kg Air/Road
20ft Container	6.0x2.4x2.6m 20x8x8ft	5.9x2.3x2.4m	Note: 20ft container can fit a maximum of 22x large plywood crates and is transported as Dangerous Goods.			

12.2 Cardboard Crates for Non Dangerous Goods Shipments

Packaging	External Dimensions (LxWxH)	Internal Dimensions (LxWxH)	Weight (empty)	Maximum Gross Shipment Weight
Large Cardboard Crate	120x100x114cm	115x95x96cm	25kg	450kg Air/Road (non stackable box) 350kg Air/Road (Stackable Box)
Medium Cardboard Crate	80x60x75cm	78x58x58cm	3kg	150kg Air/Road (non stackable box)

Please contact customerservice@blazecutgroup.com for further information.