

WesCom Signal & Rescue UK Ltd. Langstone Technology Park, Langstone Road, Havant, Hampshire, PO9 1SA, United Kingdom Tel: +44 (0) 2392 415700 Fax: +44 (0) 2392 415701 www.wescomsignal.com

## **PACKING SPECIFICATION**

PAGE 1 OF 2

PS100-070 ISSUE 5

### **PRODUCT INFORMATION**

Product Description	Comet / PW Line Thrower 250 Rocket
Part Number	9162700 / 9500800 (BAM-PT2-0174)
Maximum Quantity Per Box	20
Dimensions	37 x 27 x 27cm
Estimated Gross Weight	12.7kgs
Estimated Net Weight	9.4kgs
Net Explosive Content Per Item	0.118kgs
UN Packing Instruction	P101
Hazard Class	1.4G
UN Number	UN0431
Propper Shipping Name	Articles, Pyrotechnic
Tunnel Restriction Code	E
Shipping Method	Roadfreight, Seafreight & Cargo Aircraft Only
Box Marking	und 4G/Y22/S/**/D/BAM5391-KW-HL

### **PACKING MATERIALS**

1.	1 x UN Approved Fibreboard Box, Part No 50004106800
2	1 x Steel Tin, Part No 50004105050

3. Corrugated cardboard sheets as required

4. Metal strapping as required

5. 50mm Vinyl adhesive tape as required

6. 1 x Hazard warning label 1.4G

#### **PACKING METHOD**

1.	Assemble the fibreboard box (picture 1).
	Fill the steel tin with the line throwing rockets, vertically stacked (maximum 20 pieces)
2.	(picture 2).
3.	Pad any remaining space with cardboard sheets, ensuring that the rockets are prevented from moving.
4.	Close the steel tin with the lid and strap twice with the metal strapping (picture 3).
5.	Place the tin in the fibreboard box (picture 4).
6.	Close the box and seal with the adhesive tape, ensuring the tape overlaps the edges of the box by at least 100mm (picture 5).
7.	Mark the box in accordance with UN transport of dangerous goods regulations (picture 6).
8.	A copy of the German competent authority document must be attached to the transport document.



WesCom Signal & Rescue UK Ltd. Langstone Technology Park, Langstone Road, Havant, Hampshire, PO9 1SA, United Kingdom Tel: +44 (0) 2392 415700 Fax: +44 (0) 2392 415701 www.wescomsignal.com

## **PACKING SPECIFICATION**

PAGE 2 OF 2

**PS100-070 ISSUE 5** 

#### **PACKING METHOD PICTURES 1-6**

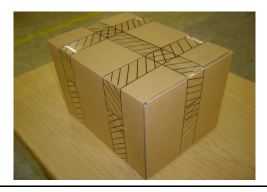
# PICTURE 1.



PICTURE 3.



PICTURE 5.



PICTURE 2.



PICTURE 4.



PICTURE 6.

