

## **B7613 - Speldhurst' Exec Laptop Business Bag Black**

\*\* ON SPECIAL OFFER, whilst stocks last \*\* Executive Stylish Laptop Business Bag made from REACH compliant 900d polyester. Carry handles and adjustable shoulder strap with metal fixtures. External and internal compartments and padded section for devices up to 15.4".

# TO ORDER SAMPLE



## **Branding Method: Screen Print 2 Colour(s) 1 Position(s)**

Lead Time is 7 working days from approval of artwork.

Quantity	Plain Stock	Print Cost	Setup	Extras	<b>Express</b>	Carriage <sup>*</sup>	Total
30	£5.95	£2.33	£50.00	N/A	N/A	£11.00	£309.40

2 colours 1 position \*\*\* STOCK ALERT \*\*\* At the time of quoting, we currently have approx 50 pcs remaining (subject to physical warehouse stock check) \*\*\*

#### Notes:

All of our bags are torque tested for maximum loads (see spec listed under quote). The maximum bag load is based either on BOTH shoulder straps being used, or the top carry handle. As our products are intended as promotional items we do not recommend any of our backpack products are used in schools, colleges or universities, as they will tend to be overloaded. The average laptop weighs in at approx. 2kgs, tablets around 300g. Final prices are subject to sight of artwork.

Quotes are valid for 30 working days. Quoted prices do not include VAT.

\* Carriage to one UK Mainland address. Excludes the Scottish Highlands, please call for a quote.

All compliance certificates relating to this product are published on our website.

#### **Product Description**

Product Colour Black
Product Pantone BLACK

This is to our eye, we recommend you request a sample.

Product Dimensions (cms)

(H)30x(W)40x(D)11 cms

600

Handle Length
Maximum Load (kgs)

(H)30x(W)40x(D)11 cms
Adjustable shoulder strap

Volume (litres) 12
Max. Screen Print Colours 2
Logo Front

Screen Print Area (cms)(h)12x(w)12 cmsTransfer Print Area (cms)(h)12x(w)12 cms

Product Embroidery N/A
Carton Quantity 20
Carton Weight (kgs) 11.0

Carton Information 20pcs/48x36x34cm

Pallet Quantity (approx.)