DSV Solutions Ltd

Tel: +44 (0) 207 069 5310 Email: pinar.eligur@dsv.com











EXHIBITION HANDLING & FREIGHT ORDER FORM

EXHIBITOR NAME			DATE & TIME GOODS ARRIVING TO STAND						
STAND NUMBER			DATE & TIME GOODS COLLECTED FROM STAND						
Number and Type Description of goods			Gro	ss weight	Dimensions (cm)				
of Packaging			(kg)		L		W	Н	
We require the following services: (tick as required) We require a no obligation quotation:									
	Transport from your premises to site			Transportation					
	Return transport from site to your premises (curbside service)		Transit insurance (please provide details)						
	Pre-show warehouse handling **			£ 50.00 per CBM (min. £100.00)					
_									
Ш	Post-show warehouse handling **			£ 50.00 per CBM (min. £100.00)					
	Unloading from vehicle direct to stand **			£ 25.00 per CBM (min. £50.00)					
	Reloading direct from stand to vehicle **			£ 25.00 per CBM (min. £50.00)					
	Empty case storage – during show days			£ 35.00 per CBM (min. £ 70.00)					
	Consignment Service Charge			£30.00 per consignment					
ORDER DEADLINE – Friday 14 th November. Orders received after this date will be subject to a 25% Late Surcharge									
Agency Fee - £35.00 (Applicable to all orders)									
** Subject to 50% overtime surcharge outside of normal working hours which are: Monday-Friday, 0800-1800hrs									
Company name			Ema	Email Address					
Address (invoice)			Card Payment*						
			Please provide contact name						
			/ details to obtain card payment information						
			-						
VAT Number			Nan	Name (please print)					
Company Registration Number			Signed						
Telephone Number			Fax	Fax Number					

PLEASE SIGN TO CONFIRM ORDER AND PROVIDE PAYMENT DETAILS ABOVE

If no credit terms are in place then all payments must be received prior to delivery to stand All prices are exclusive of VAT

IMPORTANT: All business is undertaken subject to the current editions of our standard trading conditions, which are UKWA (warehousing) and BIFA (all other business). Copies available upon request