

Janus Trans e.K. We transport with safety

Shipping order International

Janus Trans e.K P.O.B 31 02 45 34058 Kassel

Tel.: 0 561 / 579 887 - 0 Fax: 0 561 / 579 887 -14

Sender	Receiver
Customer ID	Customer ID
Street, number	Street, number
Zip, City, Country	Zip, City, Country
Contact person	Contact person
(Mobile)phone	(Mobile)phone
Collection address (if different)	Delivery address (if different)
Street, number	Street, number
Zip, City, Country	Zip, City, Country
Contact person	Contact person
(Mobile)phone	(Mobile)phone
Requested collection date Date Payment meth For Janus Trans e.K. set Sender Reco for customs charges / other	rvices eiver
☐ Sender ☐ Rec	eivei
Service-type Door to door Door to destination airport Departure air	
Service-type	
Service-type Door to door Door to destination airport Departure air	port to door Airfreight Personal courier transport Declared Value Customs value
Service-type Door to door Door to destination airport Departure air	port to door Airfreight Personal courier transport
Service-type Door to door Door to destination airport Departure air	port to door Airfreight Personal courier transport Declared Value Customs value
Service-type Door to door Door to destination airport Departure air Mumber of packages Appendices Invoice Proforma invoice Origin certificate	port to door
Service-type Door to door Door to destination airport Departure air Declared contents	port to door Airfreight Personal courier transport Declared Value Customs value Gross weight (in kg) Dimensions (in cm) Quantity (Karat etc.)
Service-type Door to door Door to destination airport Departure air Mumber of packages Appendices Invoice Proforma invoice Origin certificate	port to door
Service-type Door to door Door to destination airport Departure air Declared contents	port to door
Service-type Door to door Door to destination airport Departure air Declared contents Identifier (Safebag etc.) Number of packages Appendices Invoice Proforma invoice Origin certificate Packing list ATA Carnet Safery declaration	port to door