

Explanations	Erläuterungen																												
<p><u>Please complete all the fields shown below</u></p> <ol style="list-style-type: none"> 1. Company name 2. Contact person 3. Email 4. Phone number 5. Customer address 6. Komax contact 7. Komax email 8. Komax phone <p><u>Tick box for samples to be returned to the customer or to the Komax contact.</u></p> <p><u>Type of Inkjet</u> Please tick the intended machine to do the samples with.</p> <p><u>Raster Drop count</u> Select how many drops should be used to create the printed characters</p> <p><u>Sample request</u></p> <table border="0" style="width: 100%;"> <tr><td style="width: 150px;"></td><td>Number</td></tr> <tr><td></td><td>Surface material</td></tr> <tr><td></td><td>Wire data sheet number</td></tr> <tr><td></td><td>Requirement</td></tr> <tr><td></td><td>Pre / Post treatment</td></tr> <tr><td></td><td>Sample text</td></tr> <tr><td></td><td>Ink colour</td></tr> </table> <ol style="list-style-type: none"> 1) Please attach an adhesive label with the sample number to the wire samples 2) Examples for surface material: PVC, PE, Silicone, FEP, THHN, PTFE, LSZH, PUR, TPE, EVA, Rubber, other 3) Specify requirements or test specification, e.g. for abrasion resistance test 4) Shall the test include pre treatment (Corona, Plasma, Heat) or post treatment (UV Curing) <p><u>Additional Instructions, Information</u> Can be used for additional information as suggested, but also to add the acceptance criteria that the end customer has defined or the test that the customer may carry out.</p> <p><u>If requested by DHL please use this information:</u></p> <p>Samples Lab Domino UK Trafalgar Way Bar Hill CB23 8TU United Kingdom</p> <p>Email: distributor.support@domino-uk.com Phone: +441954778786</p> <p><u>Print form and send it together with samples to indicated address.</u></p>		Number		Surface material		Wire data sheet number		Requirement		Pre / Post treatment		Sample text		Ink colour	<p><u>Bitte füllen sie die untenstehenden Felder vollständig aus</u></p> <ol style="list-style-type: none"> 1. Firma 2. Kontaktperson 3. E-Mail 4. Telefonnummer 5. Vollständige Adresse 6. Komax Kontaktperson 7. Komax E-Mail 8. Komax Telefonnummer <p><u>Kreuzen Sie bitte an, ob die Muster an den Kunden oder an den Komax Kontakt zurückgeschickt werden sollen.</u></p> <p><u>Drucker Typ</u> Bitte den gewünschten Druckertyp für die Erstellung der Muster auswählen.</p> <p><u>Punktraster angeben</u> Bitte definieren Sie mit, wie vielen Punkten ihr Charakter gedruckt werden soll</p> <p><u>Musteranforderung</u></p> <table border="0" style="width: 100%;"> <tr><td style="width: 150px;"></td><td>Nummer</td></tr> <tr><td></td><td>Isolationsmaterial</td></tr> <tr><td></td><td>Datenblatt der Leitungsnummer</td></tr> <tr><td></td><td>Anforderung</td></tr> <tr><td></td><td>Vor- / Nachbehandlung</td></tr> <tr><td></td><td>Muster text</td></tr> <tr><td></td><td>Tintenfarbe</td></tr> </table> <ol style="list-style-type: none"> 1) Bitte ein Etikett mit Musternummer an den Leitungen anbringen 2) Beispiele für Isolationsmaterial: PVC, PE, Silikon, FEP, THHN, PTFE, LSZH, PUR, TPE, EVA, Gummi, andere 3) Anforderungen oder Testspezifikation festlegen, z.B. Test auf Abriebfestigkeit 4) Soll mit Vorbehandlung (Corona, Plasma, Wärme) oder Nachbehandlung (UV-Vernetzung) getestet werden <p><u>Weitere Anweisungen, Informationen</u> Kann zum einen für zusätzliche Informationen genutzt werden, aber auch um die Akzeptanzkriterien des Aufdruckes oder die Tests welcher der Endkunde durchführt, aufzulisten.</p> <p><u>Wenn von DHL angefragt, verwenden Sie bitte diese Informationen:</u></p> <p>Samples Lab Domino UK Trafalgar Weg Bar Hill CB23 8TU Vereinigtes Königreich</p> <p>E-Mail: distributor.support@domino-uk.com Telefon: +441954778786</p> <p><u>Formular ausdrucken und zusammen mit Kabelmustern an die angegebene Adresse senden.</u></p>		Nummer		Isolationsmaterial		Datenblatt der Leitungsnummer		Anforderung		Vor- / Nachbehandlung		Muster text		Tintenfarbe
	Number																												
	Surface material																												
	Wire data sheet number																												
	Requirement																												
	Pre / Post treatment																												
	Sample text																												
	Ink colour																												
	Nummer																												
	Isolationsmaterial																												
	Datenblatt der Leitungsnummer																												
	Anforderung																												
	Vor- / Nachbehandlung																												
	Muster text																												
	Tintenfarbe																												

Sample Request

Send to: -
Samples Lab
Domino UK
Trafalgar Way
Bar Hill
CB23 8TU
United Kingdom

Sample Type

Komax Sample

Komax Customer

Sample # _____

1 Shipping process

Domino will take over shipment cost and custom clearance to UK. The only cost remaining is customs clearing on return shipment, which is very little. However, it is required to fill in customs documents for export. Here the process steps in detail:

1. Download the new Domino Print Sample Request Form [Enquiries and Returns | Komax \(komaxgroup.com\)](#)
2. Complete the Print Sample Request Form and print
3. Complete pro forma invoice to Domino for the samples and print
(Note: Please declare a correct value for sample cables, preferably calculate correctly like 5 m x 0.30 EUR/m + 7 m x 0.70 EUR/m = 6.40 EUR, do not use rounded values, as this increases likelihood of customs investigation.)
4. Send the two files via email to distributor.support@domino-uk.com
 - Feasibility Test Form (MS-Excel file)
 - Pro forma Invoice (MS-Word / PDF file)
5. Pack the samples and include the two printouts to identify the samples for Domino
 - Feasibility Test Form
 - Pro forma Invoice

Important: Please use the **yellow label** on page 3 of the Print Sample Request Form on the outside of the package. This helps to avoid delays.

6. For the shipment:
 - a. Login at MyDHL <https://mydhl.express.dhl/gb/en/registration.html> (see registering process below)
 - b. Fill out recipients address
 - c. Select package, enter weight, value
 - d. Enter country of origin and customs tariff code (HS code = harmonized system, this means the first 6 digits of the 10-digit code are the same) for each type of wire, if different
 - Very often the code will be: 8544 for insulated copper wire with or without connectors. For other materials or other type of wire please refer to the instructions in the attachment or to the websites you can reach with the link.
 - e. Enter Domino's account number 960 065 547
 - f. Select Incoterm FCA (free carrier)
 - g. Upload the file of the pro forma invoice

The parcel will be collected by DHL; shipment cost and customs clearance will be paid by Domino.

2 Return shipment

Domino will return the samples to the sender's address free of charge. The sender will receive a bill to pay customs clearance.

3 Turnaround time

Average turnaround time incl. the two shipments is expected to be 3 ± 1 weeks.

4 MyDHL login required

To use the new process every sender needs to register on MyDHL

<https://mydhl.express.dhl/gb/en/registration.html>

For the shipments, Dominos account number 960 065 547 can be used to ship free of charge.

Customs tariff codes

Harmonized System Codes (HS-codes) to be entered on MyDHL:

First 6 digits are harmonized between the participating countries.

The exporter gives full code (10 - 14 digits, depending on country) of exporting country.

(The importer can modify digits from the 7th position to match the codes of importing country).

Help with the HS/commodity code required for shipping can be found using these websites:

EU: https://ec.europa.eu/taxation_customs/dds2/taric/taric_consultation.jsp?Lang=en

UK: https://www.trade-tariff.service.gov.uk/find_commodity

Switzerland: <https://www.bazg.admin.ch/bazg/en/home/information-companies/customs-tariff---tares.html>

Most common codes for export from the European Community are:

HS-code 6 digits	Rest of EU code	Description
8544		Insulated (incl. enameled or anodized) wire, including coaxial cable and other insulated electric conductors, whether fitted with connectors or not...
8544 42		... fitted with connectors
8544 42	10	Fitted with connectors, used for telecommunications
8544 20		Coaxial cables