

# **QUESTIONNAIRE 1/2**

Establishing a mutually beneficial business relationship starts with an accurate proposal. If you wish to receive a proposal, we would appreciate your filling out this questionnaire to assist us in understanding your specific printing needs.

\* indicates required information

# **General Information**

Company*	Telephone*
Contact Name*	Telefax
Street*	Email*
Zip Code*	Website
City*	

### Substrate

Printing Material:
Properties:
Dimensions:
Additional substrate related information:

# Printing

Size of printed image:		Control range (m/min):	
Width (mm):	Height (mm):	Printing position:	
Printing repeat (mm)	:	front () top () bottom () side ()	
Scatter Print O or High Quality Registration O		Printing field: inline O offline O	
Printing speed (m/m	in):		
Additional printing re	lated information:		

## Ink

Type of ink: solvent-based ink () water-based ink () or UV-curable ink ()
Color: Ink supply: manual () ink circulation () UV ink ()
<b>Viscosity control:</b> Ink supply: with $\bigcirc$ without $\bigcirc$

### **Printing Plate**

**Type of printing plate:** Rubber  $\bigcirc$  Polymer  $\bigcirc$  Sleeve  $\bigcirc$  Telos  $\bigcirc$ 



# **QUESTIONNAIRE 2/2**

Equipment design		
Drive: Friction () Drive shaft () Frequency control () Servo ()		
Adjustable, Swing-on / swing-off: 🗌	Continuous rotation of inking rollers in OFF mode: 🗌	

## Surface Pre-Treatment and Ink Drying

Surface Pre-Tretament required:	Electrical Data, Type of current	
Type of surface pre-treatment:	(Volt/Frequency):	
Type of drying: Hot air O UV dryer O Infra-red O	EX-Protection:	
Length of drying path to redirection /	Compressed air available: 🗌	
winding (m):	Operating pressure (bar):	
Additional information regarding surface pre-treatment and in Other data:	k drying:	

### **Proposal Scope**

What additional equipment and services would you like us to include in our proposal?					
Impression cylinder	Drying	Surface Pre-Treatmen	t 🗌	Control Panel 🗌	Mechanical Installation
Electric Installation	Commissioning	g and Start-up	Mainte	nance contract 🗌	

### Comments and Questions (500 characters max.):

When do you wish to receive our proposal?

#### Please note:

If available, please provide a layout / general arrangement drawing(s) indicating the anticipated location of EKS' equipment. Any additional information you may be able to provide is greatly appreciated.

Thank you!

#### Contact

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