

## Curriculum Vitae of the machine Reference number: 17086



# EDELMANN EVO - PRINTING V - 43 + GRAFOTRONIC 440

## Heat-set Web Offset Printing Machine

### SPECIAL OFFER

<b>Manufacturer:</b>	EDELMANN Printing Machines GmbH, Ernst-L.-Edelmann-Straße 6, 64743 Beerfelden, Germany
<b>Production Year:</b>	2010
<b>Number of Colours:</b>	6
<b>Web-width:</b>	435 mm
<b>Counter:</b>	3362 hours

<b>Availability:</b>	immediately
----------------------	-------------

<b>Work Experiences:</b>	paper printing and 38 µm polypropylene film
--------------------------	---

<b>Sale Reason:</b>	production reduction
---------------------	----------------------

	<b>Condition of the Machine:</b> very good condition, well-maintained still in production
---	---

<b>Disclaimer:</b>	The Condition of the Machine assessment presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot provide you with any machine guarantee.
--------------------	---

#### More Details:

format range from 15 1/2" to 30" with 1/ " print widths of up to 427 mm  
reel diameter in the unwinder up to 127 mm  
E + L paper path control device  
Tensiomatic paper path tension measuring device  
central AIC remote control  
automatic register  
special surface treatment of inking rollers for UV inks  
temperature control in ducts and oscillating rollers  
UV drying with air cooling and 10 UV lamps  
UV vapor extraction device  
maximum speed 300 m / min.  
die cut of registration system  
cold pressing of metallic foil  
laminating aggregate  
flexo printing unit  
format from 22" to 30" with 1/6"  
Corona  
cutting unit for self-adhesive labels  
printing form bender  
Grafotronic 440  
maximum reel diameter 800 mm  
viewing table Master with cutting and editing capabilities  
shaft with five pairs of cutting discs  
three knife cutting blade module

