

ENULEC® -

40 years of innovations in the field of electrostatics

Founded in 1981, ENULEC GmbH has been developing innovative ESA and discharging systems for the global gravure and packaging industry for 40 years. ENULEC has several international partnerships that have laid the foundation for a global market-leading position in this industry.



Zur WEBSITE »»

The company focuses on a manageable range of high-quality products that are continuously developed further.

In addition to its headquarters in Trittau, the company has subsidiaries in Lugano (Switzerland), St. Louis (USA), Wuxi City (China) and Kuala Lumpur (Malaysia). In addition, ENULEC operates 12 service centers worldwide and cooperates with a total of 47 sales partners.





We are aligned with your world for 40 years



ENULEC® ESA-

a reliable technology not just for gravure package printing

In addition, new technologies are constantly being developed in close cooperation with research institutes such as the Media University in Stuttgart, Western Michigan University in the USA and the College of Engineering and Technology in Pune (India). This not only improves the efficiency and user-friendliness of the presses, but also leads to new international patents.

TECHNOLOGY »»

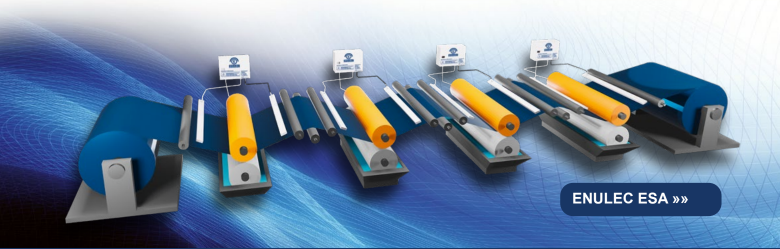






The ENULEC concept, including ESA Roto Film and ESA Roto-Film Pro, offers gravure printers a successfully tested overall system comprising ESA, unloading and charge control to meet the increased requirements in prin-

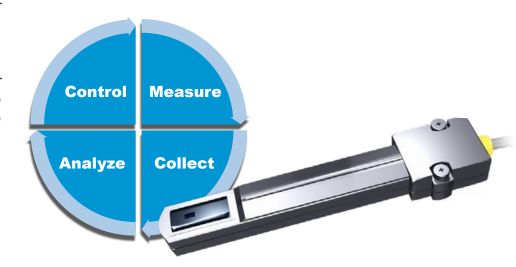
ting and converting. Thanks to the modular system design, they can be individually expanded according to requirements and all components remain in the focus of the operator on the touch control screen. For more than 40 years, ENULEC has been making an effective contribution to increasing operational reliability and improving product quality in packaging gravure printing.





ENULEC is the preferred supplier and original equipment manufacturer for leading European press manufacturers and for the international gravure printing industry. Printers receive complete turnkey packages which, in this particular configuration, offer customers extremely safe and highly effective ESA and discharging systems designed for even the toughest production conditions.

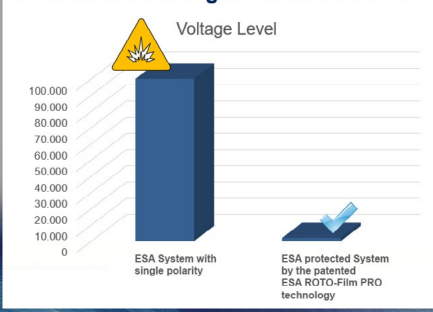
Data driven static regulation:



ENULEC ESA »»

Quality meets Safety

Reduction of voltage to minimum level



ULTIMATE PROTECTIVE SHIELD



RESEARCH »»

You are welcome to contact us »»