Escada OPTIMAUnique & efficient **paper management**



Integrated Rollstock

Optima works on your shop floor, tracking all roll movements and recording paper usage, whilst guiding and monitoring operations.

At the same time, all of the data gathered through this shop floor interface is available to view through a powerful management reporting tool.

The Optima Integrated Roll Stock System, operated using RFID or barcodes, reduces stock levels by optimising the use of part-rolls and allowing you to order less paper based on known requirements.

Rolls are tracked on the corrugator, giving you visibility and traceability of paper usage, allowing you to ensure that your customers' needs are met, and help reduce paper upgrades.

These unique features ensure that Optima provides a rapid return on investment.

ACCURATE **INVENTORY COUNTS**

Accurate stock data is maintained by tracking all roll movements in real time, in and out of the roll storage area and on and off the corrugator. The confidence gained in the accuracy of paper stock levels, combined with reports to indicate trends of paper use, will allow you to reduce your stock levels.

CONSUMPTION AND TRACEABILITY

Rolls are validated when loaded (invalid rolls are rejected or a reason must be entered) and roll splices are tracked through to the dry end. This allows every dry end order to be linked to the exact rolls used to produce it. This data is then available to view through the Optima management reporting tool.

PART **ROLL USAGE**

Optima will suggest rolls to use to best fit the needs of the corrugator, via the touchscreen operator interface installed on the clamp truck. Where possible, old and part rolls will be used first, which will help reduce the levels of part rolls and reduce waste created from aged stock.

RFID

Even more efficiency is achieved by the implementation of RFID roll tracking. RFID readers are installed on each clamp truck and roll stand to track roll movements, via tags inside the roll cores, which are inserted with ease on the receipt of new rolls to your plant.



Perfect Board Everytime

Escada's innovative products offer plant-wide solutions, perfectly placed to maximise the potential of your operation. Our systems are designed in a modular fashion, and will interface with any other machines or control systems, allowing you to build with Escada from the bottom, right the way through to a complete solution.

SYNCRO₇

Perfect Harmony. Maximum Performance.

PROFILE

Maximise your productivity and profits.



CLARITY

Traceability & analysis.

OPTIMA

Unique & efficience paper management.





PARTS STORE

The Escada Parts Portal - where ordering spares for your Escada system has never been simpler.

We have taken spare parts catalogue and put it all online in a simple to use web shop. Simply browse through the spares list, select your requirements and hit the order button. It's never been easier to keep your Escada solution in perfect working order!



escadapartsstore.com

ESCADA KNOWLEDGE CENTRE

The Escada Knowledge Centre is an online learning platform for Escada customers enrolled in an active CCS maintenance contract.

Complete with a comprehensive portfolio of 'how to' training resources, this educative platform offers customers a video library of useful training and maintenance content, specifically created to provide bite-sized, easy to follow audio-visual content each tailored to a specific subject.



bit.ly/EscadaKnowledgeCentre





eproductivitysoftware.com



eProductivity Software is a leading global provider of industry specific business and production software technology for the packaging and print industries. The company's integrated and automated software offerings and point solutions are designed to enable revenue growth and drive operating and production efficiencies. eProductivity Software is headquartered in Pittsburgh, Pennsylvania with offices worldwide. With over thirty years dedicated to delivering best-in-class technology to the packaging and printing industries, it is the company's deep held philosophy that eProductivity Software succeeds when its customers thrive. For more information, please visit www.eProductivitySoftware.com