PRESS RELEASE



Press Contact

Ulrike Radel, Marketing E-Mail: ulrike.radel@dienes.de

Tel.: +49 2206 605-0

The digital analysis tool TEOC - "The End Of Coincidences"

TEOC is an analysis tool to digitally capture and optimize slitting processes. Data from the slitting process is collected and analyzed. You will be able to make predictive forecasts, reduce machine downtime and increase productivity. Coincidence will thus come to an end.

TEOC will be offering its customers tailor-made analyses from the fourth quarter of 2019 in order to increase running performance. Limit values and average values will be displayed, notifications sent, interrelations aggregated and forecasts made.

The use of a platform will be independent of the location of the slitting systems. The communication of the systems with TEOC will be based on current, standardised and encrypted protocols. On request, TEOC can also be offered locally with an optimised scope of services.

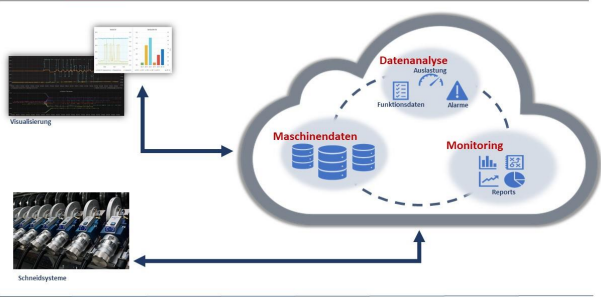
In detail, the customer will achieve through TEOC lower production costs, higher product quality and increased slitting know-how. TEOC will provide versatile support throughout the entire operation, help the machine operator operate the system and enable predictive maintenance.

PRESS RELEASE



TEOC. ARCHITEKTUR.





© DIENES WERKE GMBH & CO. KG | TEOC - THE END OF COINCIDENCES |

About our company

DIENES is the market-leading supplier of knives, knife holders and slitting systems for industrial applications and can look back on more than 100 years of company history. The company employs approximately 500 people. DIENES holds various national and international patents and is active in a wide variety of industries. DIENES knives and knife holders are used to cut, score or perforate a wide variety of materials, such as plastics, packaging, labels, adhesive tape, battery foil, nonwovens, cellulose, paper, core paper, aluminium, carbon material and much more. Here the DIENES products are used for roll to roll and roll to sheet processes.