

Sächsisches Institut für die Druckindustrie GmbH Institut des Vereins POLYGRAPH Leipzig e.V.

D-04329 Leipzig Mommsenstraße 2 Tel +49 341 25942-0 Fax +49 341 25942-99 info@sidleipzig.de www.sidleipzig.de

Leipzig, 31.03.2021

Ihr Ansprechpartner: Hans-Georg Deicke

Durchwahl -46

Press Release

PITSID Now Online at virtual.drupa

Following the postponement of drupa 2020 to April 2021 and the event's subsequent cancellation at the Düsseldorf exhibition center, PITSID Polygraphische innovative Technik Leipzig GmbH, a sister company of the Sächsisches Institut für die Druckindustrie (SID), has confirmed its participation in the online virtual.drupa event. The industry trade show, which will be held from April 20-23, will take place entirely digitally. Visitors can find out more about the exhibitors' offerings at the virtual trade show booths and exchange information during the show via video conferences on a platform provided by Messe Düsseldorf.

Since its founding in 1999, PITSID has participated in all previous drupas and is looking forward to welcoming interested participants to the upcoming event again this year. Held for the first time in this form, the event is a new experience for all involved, both exhibitors and visitors.

PITSID will present its complete product range, developed in cooperation with SID, at the virtual booth. These include devices and systems for measuring, testing and evaluating register, contact and tensile forces, packing height and nip widths. The range of products also includes devices for roller adjustment, high-precision bending of offset printing plates, UV curing and pull testing. State-of-the-art analysis methods determine the relevant values such as force, displacement, distance or coefficient of friction.

These measuring devices belong to the standard equipment used by printers and printing press and finishing machine manufacturers, as they significantly contribute to minimizing make-ready times and ensure the quality of the finished products. Users all over the world trust the competence and expertise reflected in the PITSID devices.

As a special highlight, several videos were produced in advance for different systems, highlighting their advantages and demonstrating how they operate. Particular attention was paid to the clear presentation of their usage.

Amtsgericht Leipzig HRB 193 USt-IdNr. DE 141501399 Geschäftsführer Dr.-Ing. Jürgen Stopporka Dr. Thomas Kaulitz



Despite the restrictions on in-person interaction and to comply with pandemic-related regulations, PITSID expects virtual.drupa to be well received by guests.



Image 1: An example from the extensive PITSID portfolio: The NIP CON SMART for fast and precise adjustment of the contact nip in offset presses.