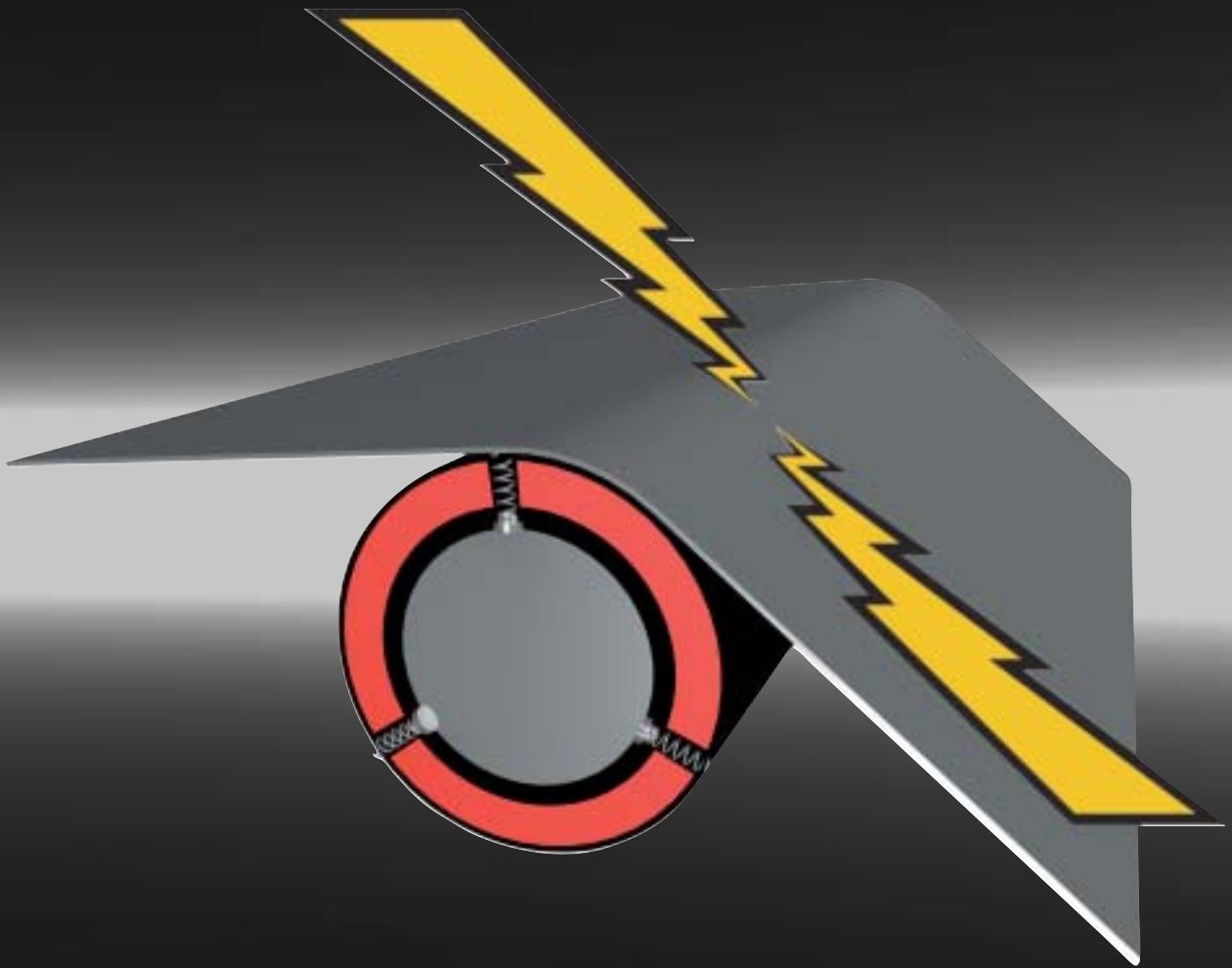


POLYWEST

SLEEVE SYSTEMS

HOTFROMTHEPRESS!

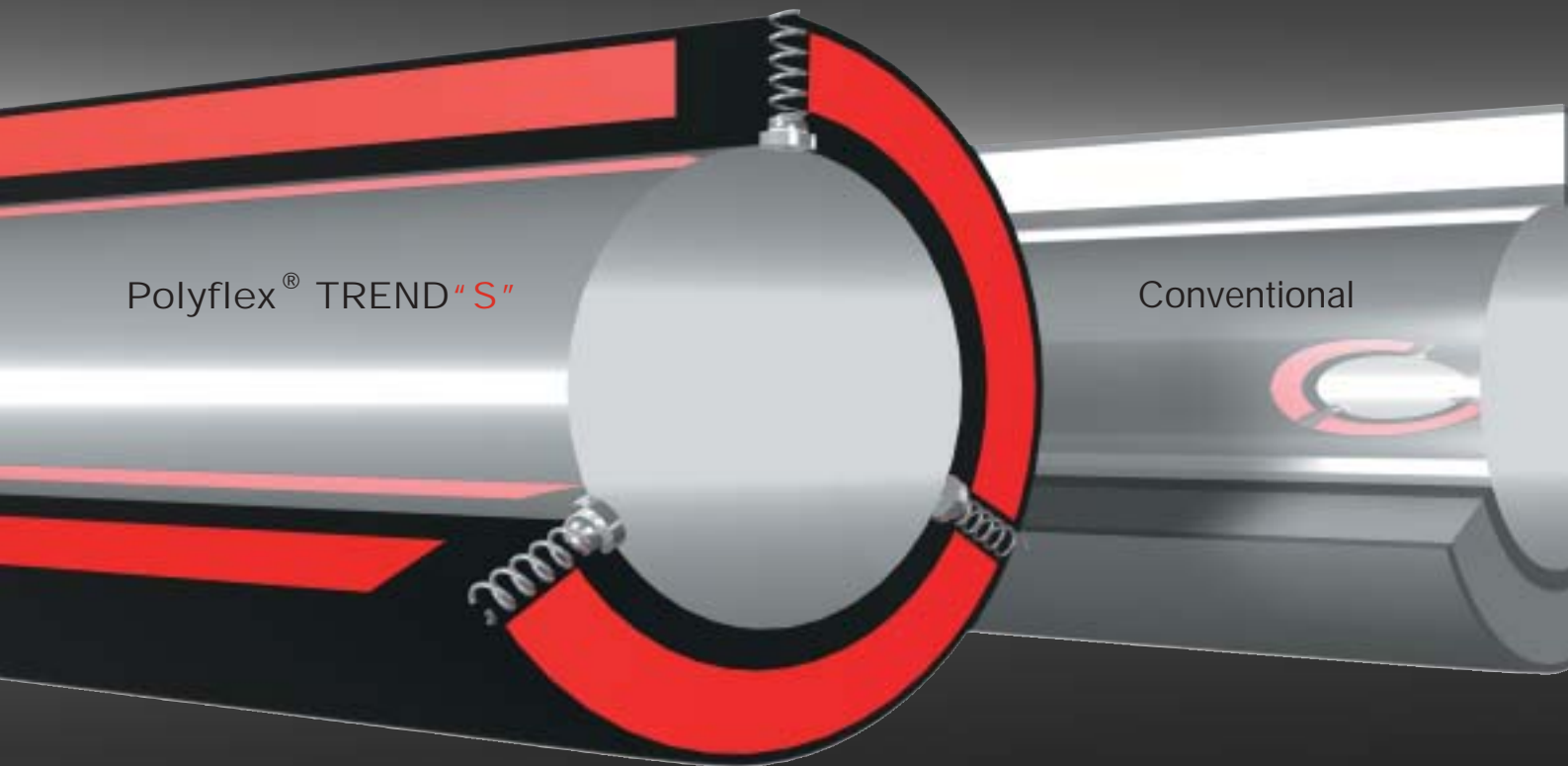


POLYFLEX®
TREND "S"

P O L Y W E S T

SLEEVE SYSTEMS

No need to get worked up. The danger of electrostatic charges with regard to flexographic printing has been averted. The new Trend "S" guarantees the highest possible operational safety and optimal printing results.



Due to its integrated flexible conductor the new Trend "S" prevents the build up of excessively high electrostatic charges on the outer surface of the clichés and sleeves and this eliminates the danger of the press catching fire.

P O L Y W E S T

SLEEVE SYSTEMS



The focus of attention for the printing industry.

With flexographic presses, printing with inks and varnishes containing inflammable solvents, there is always the danger of fire and the risk of explosion during the drying phase of the clichés.

Polywest has taken note of this problem and working in close co-operation with printing press manufacturers and the Health and Safety body developed a new sleeve, the Trend "S" which dissipates electrostatic charges.

The new "S" class.

Trend "S" has an outer surface which conducts electrostatic charges. This outer surface and the 3 star ball bearing principle guarantee that electrostatic charges will be dissipated by conducting them to an earthed part of the press to the extent that the Trend "S" exceeds the specified safety requirements. The ball bearings are attached by a spring mechanism to the inner sleeve so that the contact between the conductible sleeve and the cylinder is constantly guaranteed. Electrostatic charges are earthed immediately and made harmless.

Make sure you also profit from the best possible operational safety by using Polyflex® Trend "S" and get optimal printing results without any axial lines caused by the vibration of the sleeve.

POLYFLEX®



P O L Y W E S T

SLEEVE SYSTEMS

Polywest Kunststofftechnik
Saueressig & Partner GmbH & Co. KG
Ridderstraße 42 • D-48683 Ahaus
P.O. Box 14 42 • D-48664 Ahaus
Phone (+49) 25 61/93 21-0
Fax (+49) 25 61/93 21-40
Internet: www.polywest.de
E-Mail: trend@polywest.de