THE **SMART LINE**



ARIES ALLIANCE INFORMATION LETTER

N°6 - MARCH 2020

OPSYS

SMART MACHINE OPERATING
SYSTEM FOR YOUR HOT FORMING
PRODUCTION GOALS

Opsys is a powerful machine control system that ensures an optimum use of your forming press. Common platform to all CYRIL BATH forming technologies and machine design, integrated to Plug&Form hot forming press, Opsys delivers higher forming repeatability, control and traceability.

DELIVERS ADVANCED PRODUCTION



OPSYS brings an all-in-one supervision : Forming sequence monitoring / part program edition / Key process data monitoring for forming & heating / alarm management with 3 levels of criticality

Automated production mode as well as manual mode

Cycle data & report: data files are available after each part production



PROVIDES ACCURACY & TRACEABILITY

Makes maintenance easier



Fault finding analysis: with access to alarm help file display

PLC debugging software allows the access in real time of machine I/O status, alarms & code visualization

Remote maintenance access for quick assistance maintenance, easy analysis and technical support

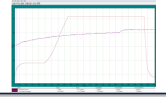


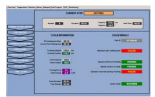




Winlag graphical analysis software records & displays in **real-time** process key values to **ease part industrialization**

Ram parallelism position & force accurate control





BRINGS CONNECTIVITY



Press forming production data connected to customer IT system

Optimized tools to convert production data into customer own format

Ability to manage production automatization



OPSYS IS POWERFUL

More powerful than a standard PLC to achieve accurate forming control



OPSYS IS INTUITIVE

Assists operator through process execution



OPSYS IS SMART

Traces the process, warns & reacts to anomalies

Want to know more? Contact us at inquiries@cyrilbath.com
Visit our web site www.cyrilbath.com