

AUTOMATION EXTRUSION CONTROL



- PRO-GRAV and PRO-BATCH, gravimetric mixing and control systems
- PRO-FIL MEASURING, non-contact, in-line
- PRO-CON high-performance cooling rings, unregulated, regulated, and double
- NAVIGATOR systems for machine control
- PRO-VIDER, material handling and vacuum systems
- PRO-WIDTH, width measurement and control
- PRO-SONIC, IBC control
- Temperature handling systems
- Special solutions
- Design, installation, commissioning

Our Partner: **PLASTCONTROL**

Automation systems are important components of extrusion lines. With those, all process parameters are automatically kept constant, fluctuations in production are equalised and system errors are displayed.

Processes can be fully automated for all system components.

Fast hardware and sophisticated software are the basic requirements for the systems.

Machine operators are effectively supported through simple operation and maintain an overview of all production.

Efficient automation ensures consistently high product quality.

PRO-GRAV

Gravimetric measuring and control systems and micro-dosing



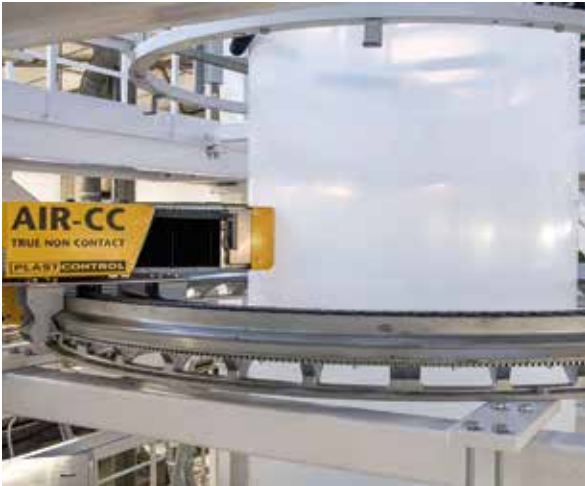
PRO-CON COOLING RINGS

Profile control system



PRO-FIL

Profile measuring systems



PRO-VIDER

Material conveying



PRO-BATCH & PRO-CON DUO



PLAST-CONTROL COMPUTER SYSTEMS

Made in Germany



**THE RETROFIT
EXPERTS**



Detlef Kaul Handelsvertretung GmbH

Heinrich-Holtschneider-Weg 44, 40489 Düsseldorf, Germany
T: +49 211 98 48 56 30, www.dk-hv.de, kontakt@dk-hv.de