



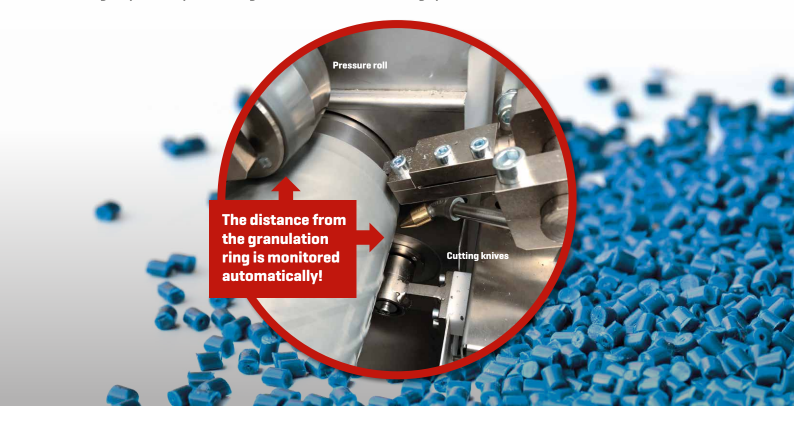


# Less contamination, longer service lives

## by electrical monitoring of the pressure roll and cutting knife

Upon special customer request, Bellaform has developed and installed an electrical monitoring module that optimises the production process a little more once again.

We will gladly retrofit your existing Bellaform shear roller mixing system with this as well.



#### **Function:**

In order to prevent contamination and interferences in the production process, the pressure roll and cutting knives must not touch the granulation ring. An electrical circuit closes once the distance grows too small. It emits an optical signal with an error message.

Notice: This equipment is only possible when processing non-conductive material.



Your success depends on reliable production. We are your experienced partners in this.

#### Overview of our service range:

- ➤ Extrusion plants for smooth tubes up to ø 50 mm [mono- and multi-layered extrusion systems]
- ➤ Extrusion systems for corrugated pipes up to Ø 58 mm
- ➤ Extrusion tools
- > Extruders
- > Additional equipment

- > Control system (Bellex) with process data recording
- > Shear roller mixing systems
- > Technical centre for test execution
- ➤ Used machines
- > Service (shared product development, consulting, development, maintenance)

#### EVERYTHING FROM A SINGLE SOURCE

Thanks to our integration into the PÜTZ GROUP and the resulting synergy effects, we are able to offer you not just machines and systems for plastic processing, but also the appropriate test technology to test surfaces for dimensional accuracy.

### Less paper! More digital!

Subscribe to our News + Innovations in an electronic format and help us to protect the environment.



**BELLAFORM offers everything** from one single source ...

... whether you are seeking to retrofit your systems, procure replacement parts or construct a new production line.

We look forward to receiving your request!

#### **Bellaform GmbH**

Marie-Curie-Straße 14 55435 Gau-Algesheim **GERMANY** 

Phone: +49 6725 91925-0 Fax: +49 6725 91925-200 info@bellaform.com www.bellaform.com

LEADER