



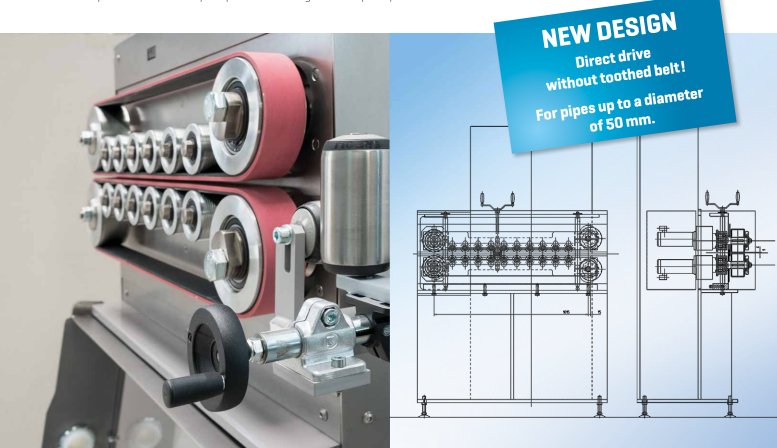
MACHINES AND EQUIPMENT FOR PLASTIC PROCESSING



A 1000 Takeoff

Constant takeoff speeds for every extrusion line

Bellaform takeoffs offer accurate speed control and thanks to a servo drive always run at a constant takeoff speed – even when your plant is running at full capacity.



Standard configuration:

- > Synchronous gap adjustments
 [for constant product centring]
- ➤ Movable upper and lower carriage to protect the belts
- > Takeoff belts in the familiar Bellaform configuration
- ➤ The products are guided by side rollers

The roller spacing can be adjusted via a hand wheel on the roller quide

- ➤ Mechanical adjustment the bandgap (spindle/crank)
- ➤ Individually driven belts
 via 2 directly installed servo motors
- > Direct drive without toothed belt
- Internal protective housing optical (and mechanical) division of the belt area



MACHINES AND EQUIPMENT FOR PLASTIC PROCESSING

Technical details:

Contact length to the product	1 000 mm
Drive power, servo motor	2 x 1,5 kW
Belt width	80 mm
Belt gap	0 – 60 mm
Maximum takeoff speed	30 – 50 m/min

Takeoff options:

- > Contact pressure of the belts automatic setup from the product list (in conjunction with BELLEX)
- ➤ Belt gap measurement

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.

PS: 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

WORLD

LEADER