

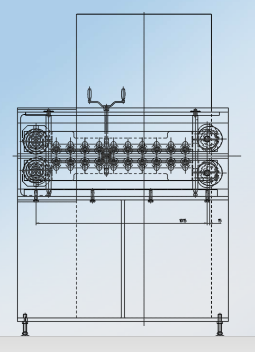
MACHINES AND EQUIPMENT FOR PLASTIC PROCESSING

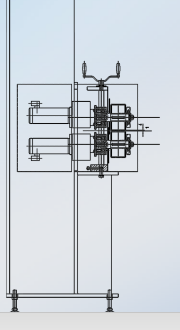


A 1000 Takeoff

Two separate direct drives ensure greater accuracy and reduced maintenance!

On our newly designed A 1000 takeoff the belts of the upper and lower carriage are now controlled by two separate direct drives, so maintenance-intensive toothed belts are eliminated. In addition, both the upper and lower carriage are movable, which ensures a stable centre and thus greater accuracy.





For pipes up to a diameter of 50 mm



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 guide

- 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





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Technical details:

Drive power, servo drive	2 x 1.5 kW	Bellaform takeoffs offer accurate speed control and thanks to a servo drive always
Belt width	80 mm	run at a constant takeoff speed – even when your plant is running at full capacity.
Belt gap	0 - 60 mm	
Contact length	1 000 mm	Optional:
Maximum takeoff speed	30 – 50 m/min	 Contact pressure of the belts – automatic setup from the product list
Length x Width x Height [mm]	1 420 x 710 x 2 000	(in conjunction with BELLEX)▶ Belt gap measurement
Weight	840 kg	

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.

WORLD MARKET LEADER

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BELLAFORM offers everything from one single source ...

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

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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