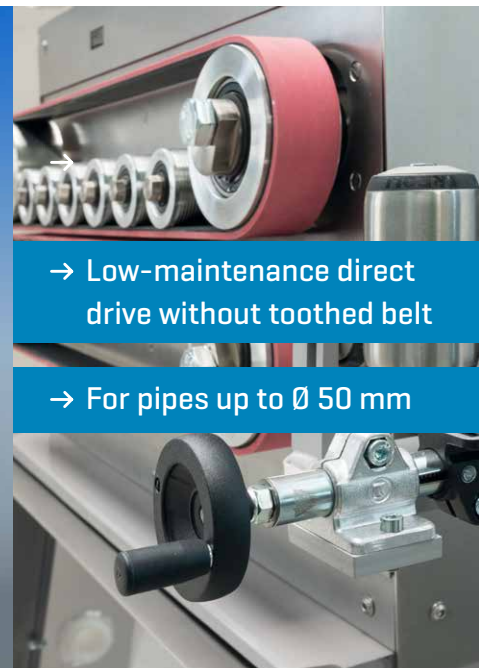


A 600 and A 1000 takeoffs

Maximum process stability thanks to a constant withdrawal speed



Our A 600 and A 1000 takeoffs feature precise servo control and ensure a consistently stable takeoff speed – even at high system output. For maximum efficiency and process reliability, all previously optional features are now included in the standard configuration.



→ Low-maintenance direct drive without toothed belt

→ For pipes up to \varnothing 50 mm

Standard configuration A 600 and A 1000:

- + **Automatic synchronous gap adjustment by the product itself** to maintain a constant product center
- + **Quick opening and quick closing** of the belts
- + **Weightless movable upper and lower carriage** for protecting the belts
- + **Measurement and display of the band gap**
- + **Mechanical adjustment of the belt spacing** for belt replacement using a spindle or crank (only when the power is off)
- + **The products are guided by side rollers**, the roller spacing can be adjusted using a handwheel
- + **Electronic pressure adjustment via display** for precise, reproducible adjustment of the contact pressure
- + **Direct drive of the belts** via 2 directly installed servo motors
- + **Internal protective housing** for optical and mechanical division of the belt area

Technical details

Series		A 600	A 1000
Drive power, servo drive	kW	2 x 1.1	2 x 1.1
Power transmission		Direct drive	Direct drive
Belt width	mm	40/80	80
Belt gap	mm	0–50	0–60
Contact length	mm	680	980
Maximum takeoff speed	m/min	300	50
Length x Width x Height	mm	1,100 x 860 x 1,920	1,600 x 800 x 2,000
Weight	kg	495	700

Pütz Group – a strong association of specialists.

Our network of experts optimizes your production for maximum efficiency.

Bellaform GmbH
Marie-Curie-Straße 14
55435 Gau-Algesheim
GERMANY

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

*Your project
is our motivation.*

*We look forward
to your inquiry!*