



bellaform
the better solution

MACHINES AND EQUIPMENT
FOR PLASTIC PROCESSING



Takeoff A 275 – compact and with a convincing price performance ratio

This compact takeoff is suitable for the removal of a hose from a drum and serves as a good transition to further production steps such as e.g. a coating or a knitting or braiding machine. It is also possible to integrate the takeoff into a complete line with a low production speed.



Equipment features:

- + Operating elements at the switch cabinet
- + Poly-V belt
- + Door with locking switch
- + Manual setting of the minimum distance

Optional:

- + Additional roller guide for central product guidance at product inlet and outlet
- + Product recognition by a sensor
- + Dancer control using sonar: for uniform tension for feed to a further component, such as e.g. a knitting or braiding machine
- + Rollers for increased mobility, adjustable feet for increased stability
- + Adjustable contact pressure using a proportional valve

Technical details:

Series	Compact Takeoff		Standard takeoffs	
	A 275	A 390	A 600	A 1000
Drive power, servo drive [kW]	0.5	2	2	2
Power transmission	Toothed belt	Toothed belt	Toothed belt	Toothed belt
Belt width [mm]	60	40/80	40/80	80
Contact length [mm]	285	390	600	1 000
Maximum takeoff speed [m/min]	0 - 15 m/min	adjustable to requirements		
Pneumatic belt feed [optional]	✓	✓	✓	✓
Length x Width x Height [mm]	710 x 650 x 1 500	710 x 710 x 1 900	900 x 710 x 1 900	1 420 x 710 x 2 000
Weight [kg]	250	365	396	840

EVERYTHING FROM A SINGLE SOURCE

Our integration into **PÜTZ GROUP** and the resulting **synergies** have enabled us to offer the matching inspection technology for inspecting surfaces and dimensional stability in addition to the machines and systems for plastic processing.

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

BELLAFORM offers everything from one single source ...

... irrespective of whether it is about the upgrading of your systems, spare part supply or the construction of a new production line.

We look forward to hearing from you!