

Take-off/Prefeeder

for easy-to-feed plastic and rubber profiles.

FLERON 
automation

FA 325



Technical data

Max. profile diameter	25 alt 50mm
Feeding speed	0-60 m/min *1)
Profile feed height	1120 mm
Electrical connection	230V, 1-ph, 50Hz
Dimensions, wxdxh	620x500x1400 mm
Weight	110 kg

*1)

Other regulating ranges per request
Subject to alterations

FA 325

has a bottom-driven feeding wheel and a counterpressure wheel. Both rollers are coated with polyurethane to generate maximum friction against the profile. The speed is stepless variable.

FA 325 can with advantage be controlled by a Fleron ultrasonic sensor FA 895 Mk4.

An electronic measuring device that registers the length or feeding speed is available as an option.

Equipment for synchronising the speed of the prefeeder with that of the cutting machine, extrusion line or other cutting line equipment can also be supplied from the Fleron product-range.

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