## **End Product Conveyor**

for cutting lines, etc.



## FA 800E/801E



## **Technical data** Effective belt length 2500 mm \*1) Belt width FA 800E = 200 mm FA 801E = 100 mm Belt speed 5-120 m/min 900-1150 mm \*2) Belt height Blowing positions max. 5 Electrical connection 230 V, 1 ph, 50 Hz Compressed air 2550x600x1300 Dimensions, Ixwxh Weight 110 kg

\*1) \*2) Other dimensions quoted on request Subject to alterations

## FA 800E/FA 801E

are used as end product conveyors for profiles that have been cut to length. To ensure maximum precision when cutting soft and semi-rigid profiles in longer lengths it is important that the profile runs smooth and without disturbance through the cutting machine. The end product conveyor is to be placed directly after the cutting machine.

The end product conveyor is as standard delievered with a blow ejection system which is being activated by the cutting lengths when feeding out from the cutting machine. In an operators keypad following settings such as: Belt speed, blowing positions, number of positions, blowing time, quantity per blow and maintenance, are easily and logically set. Change of settings can be made while in operation.

The picture is showing the end product conveyor provided with a trough in stainless steel for collection of parts. (Accessories).

Cutting machines and other cutting line equipment can be supplied from the **Fleron** product-range.

