## **RM 8812**

# Interroll Blade Stop



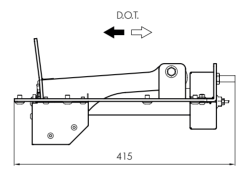
#### **Product Description**

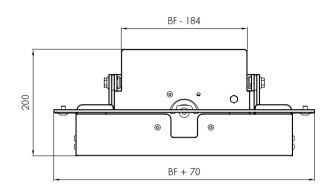
The Interroll blade stop is an electrically operated stop that is raised between the roller pitches in order to stop or accumulate material. Stops are often used in conjunction with conveyor components, such as transfers and pushers, to align products or coordinate processes.

#### Technical data

General technical data	Maximum accumulation pressure	100 N
	Ambient temperature	+5 to +40 °C
Drive	Rated voltage	24 V

#### Dimensions





BF	Between frames	420, 620, 840 mm	
		others on request	
P	Min. roller pitch	90 mm	
۸S	Stroke	25 mm (5 mm below top edge of roller up to 20 mm gbove top of roller)	

### Scope of supply

· Module is fully assembled, incl. sensor system and control card

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