

Technical specifications

## LOGOMATIC Applicator | PFR-DK

**Worldwide standard according to GS1**

- » Very high cycle rates
- » Suitable for harsh environments

# LOGOMATIC Applicator | PFR-DK

Double-telescope applicator for pallet labelling onto 3-sides (0°, +90° and -90° – labelling front-, side- and rear side). Including enclosure and frame.

### Label format

- » Min.: 100 × 150 mm (W × H)
- » Max.: 150 × 210 mm (W × H)
- » Other formats upon request!

### Applicator

- » Labelling of stopped products
- » Realtime labelling: no printed labels in between
- » Up to 240 pallets/h
- » Suitable for tertiary- and pallet labelling

### Net stroke (P)

- » Standard: 400 mm
- » Min.: 300 mm
- » Max.: 500 mm

### Net stroke (F/R)

- » Standard: 200 mm

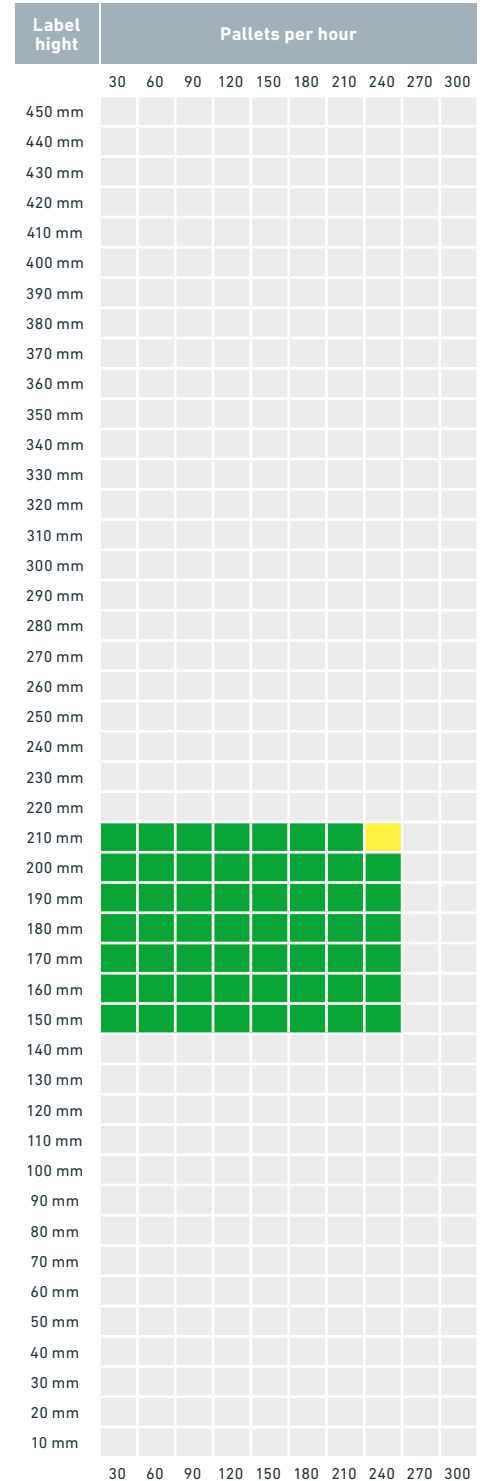
### Standard functions

- » Integrated position sensors
- » Adjustable stroke limiter
- » Flow control valve for fine adjustment
- » External signal telescope-home position
- » Compressed air monitoring
- » Vacuum monitoring

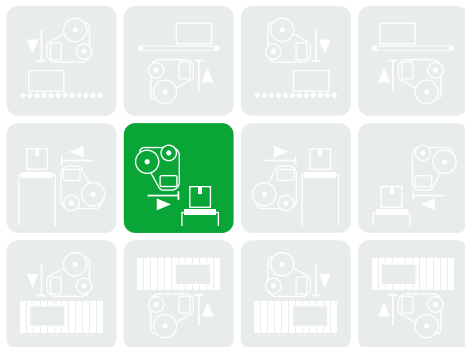
### Options

- » Stainless steel and special colours
- » Adjustable cooling- or heating systems
- » Flexo-pad
- » 1x additional pressing stroke integrated in vacuum pad
- » 4x additional pressing stroke integrated in vacuum pad
- » Brake-cylinder for positioning
- » Vericoder for verification according ISO-norm (series 800)
- » Scanner for barcode validation
- » Product sensor

### Cycle rate with standard stroke



### Orientation

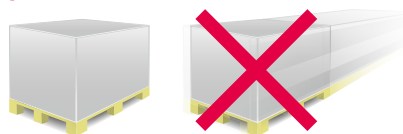


■ Operating side right 
 ■ Operating side left  
■ not available

### Machine compatibility to series

	100	300	400	500	700	800	900
	-	-	-	-	-	✓	✓
	R/L	R/L	R	R/L	R/L	R/L	R

### Application



■ Standard 
 ■ Advance 
 ■ High speed