SEND US YOUR COMPONENTS FOR A TEST NOW! C-PAK

#### **SCOPE OF APPLICATION**

**Component size** 3 mm to 50 mm maximum edge length

**Component weight** max. 30 g

Thinnest zones protruding mold elements ≥ 0.3 mm

**Output** up to 40 components/min.

**Condition** dry, clean, single-variety (no foreign parts), not magnetized

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# K-TECH BK05 + *feedy*

### THE AUTOMATIC PACKAGING STATION



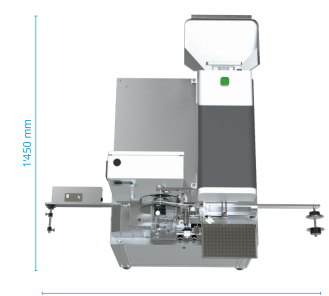
# AUTOMATIC ASSEMBLY THANKS FEEDY AND TAPING MACHINE

With the **K-TECH BK05 taping machine**, your components are automatically placed in the carrier tape via the flexible feeding system *feedy from PARO*. The operator only has to set up the two parts of the system – taping machine and feedy - to the respective component to be taped and start the automatic run.

*feedy* combines all components of flexible parts feeding in one compact device. Thanks to integrated image recognition and robotics, *feedy* is much more versatile than conventional feeding systems, comes with similar installation dimensions and a comparable price. Each unit is configured at the factory for your components. This guarantees high process reliability, simple installation and very fast commissioning.

>>> Benefit from maximum flexibility, reliability and a delivery time of just a few weeks.

# DIMENSIONS BK05 + FEEDY



1'570 mm



# TECHNICAL DATA BK05 + FEEDY

Technische Details	
Туре	feedy taping machine
Electrical connection	1x 230 VAC ±10% / 50Hz
Power consumption	0.9 kW
Backup fuse	10 A
Air pressure	5 – 6 bar
Compressed air quality	dry (condensation-free, oil-free)

Dimensions	
Length and width	ca. 1'450 x 1'570 mm
Height	ca. 1'384 mm
Weigth	ca. 300 kg

Performance data*	
Output	up to 40 components/min.
Operation	ca. ¼ person

\* The performance data are guide values and may vary depending on the type of component.

