

# Stay in control with updated motor technology



**Baumuller Motors** have evolved. They now use the latest IE3 technology to power the feeding table on the Direct Drive Feeder and transport belts on the Bundle Stacker. Previous generations (with IE2 technology) are now obsolete, which risks impacting production. Any replacement or breakdown on the older model will result in longer downtime, as it will require a specific study, and rely on technician availability, even before the on-site implementation of the new motor technology can commence. By proactively updating to the latest generation, you can minimize the risk of unexpected downtime and the associated costs, and ensure you provide consistent results to grow positive relationships with your customers.

## Features

- The latest IE3 technology for your FFG or DRO machine
- Powers the feeder roll shafts on the Direct Drive Feeder\*
- Runs the main transport belts on the Bundle Stacker NT

\*The Stacker and Feeder require separate dedicated motors.

## Benefits



### Save time

- Minimize the risk of unexpected downtime
- Avoid lengthy repairs (required if the older model breaks down)



### Customer confidence

- The reassurance of the latest technology
- Secure the availability of your machine

## Specifications

Relevant machines:  
FFG DRO lines with a Direct Drive Feeder and/or Bundle Stacker on the following series:  
FFG 1228/1232/1624/1628/1632/1636 NT (mobile or RS)  
DRO 1624/1628/1632 NT (mobile or RS)

Typical installation requirements:  
1 day on-site for 1x BOBST electrician  
6 weeks standard delivery time