



### Technical Data

↕ Height	2562 mm
↔ Width	1345 mm
↗ Length	1620 mm
📦 Weight	350 kg
⚡ Power supply	24 V DC
🔌 Charging Supply	110 / 230 V AC
🔌 Power consumption	1.2 kW

### From Challenge to Hack

EvoPac Hack is the smart solution designed to simplify and upgrade your wrapping process.

With a brand-new compact design, Hack features a column integrated into the robot frame and a belt-driven transmission system that ensures smooth, reliable performance.

Always ready to work, it can actively support heavy-duty operations with its high autonomy and intuitive controls.

[www.evopac.com](http://www.evopac.com)

# Hack FROM CHALLENGE TO HACK

Thanks to its large 300 mm wheels and redesigned driving system, Hack easily adapts to different flooring conditions, delivering excellent stability and effortless mobility. The premium control board offers a wide range of customizable programs, allowing Hack to meet any wrapping requirement with flexibility and precision. Evopac Hack is the ideal partner to boost your productivity and the clever way to wrap.

## Additional Features:

- 300 mm wheels for improved stability
- Integrated column in robot frame
- Belt-driven transmission
- Premium control board for advanced programming
- Power pre-stretch carriage (optional)
- Lithium battery pack (optional)
- 3000 mm column version available (optional)



Twin-belt safety system



High performance PPS carriage



All shortcuts electronic board