

RAVAS iCP Performance Attachments

MOBILE
WEIGHING
SYSTEM



RAVAS iCP Performance Attachments combine intelligent design with proven durability to deliver exceptional weighing performance without compromising truck capacity.

Featuring a patent-pending, fully integrated construction, these attachments maintain lifting power while enhancing accuracy and safety. The modular design allows installation either off-factory or directly in the field, providing maximum flexibility for OEMs and end users alike.

Modular Precision

Built for Performance

Modular construction

For flexible configuration and seamless integration with existing equipment.

Fully integrated design

Minimizes impact on truck capacity while maximizing weighing performance.*

Easy installation

Available as an off-factory option or as a field retrofit.

Proven durability

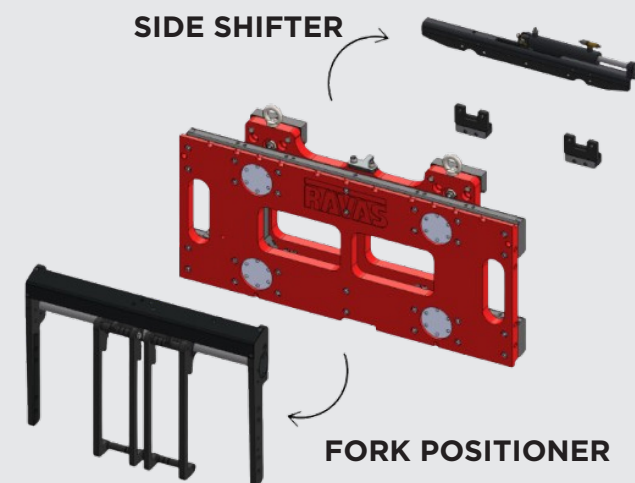
Engineered for demanding material-handling environments and validated through years of real-world performance.

Enhanced efficiency

Enabling faster, more streamlined workflow and reduced downtime.

Improved ergonomics and safety

Eliminating the need for manual fork-width adjustments when handling varying pallet sizes



SIDE SHIFTER

- Separate sideshift to be bolt on RAVAS plate
- Capacity: 2500 kg @ 600 mm
- Minimum truck lift carriage width W6: 850 mm
- Weight: 35 Kg
- Necessary hydraulic routes: 1
- Class mounting: ISO 2328: 2

FORK POSITIONER

- Fork positioner to be bolt on RAVAS plate
- Capacity: 2500 kg @ 600 mm
- Opening range W8-W9: 340 - 850 mm
- Frame W4: 980 mm
- Fork section W2-W3: 80 - 130 mm
- Weight: 70 Kg
- Necessary hydraulic routes: 1
- Class mounting: ISO 2328: 2

*Patent pending