

# 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

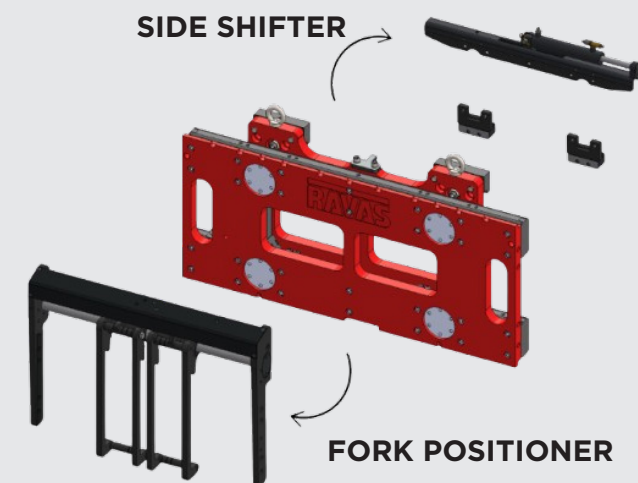
Engineered for demanding material-handling environments and validated through years of real-world performance.

#### 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