# Our bodywork carrier equipment









Underframe adapted to withstand challenging conditions and designed to simplify frame changes

**Compartments free of internal obstruction,** no hydraulic lines

Tank cladding (lateral gangway, vertical auger, tank bottom)

Drive via the tractor's PTO unit

New generation, large diameter scraper auger with high-performance unloading (or chain conveyor)

"All in silo" cleaning

Automation of controls and/or securing of the delivery

### RELIABLE EFFICIENT SECURE AESTHETIC



To the frame (model, brand) according to your technical requirements (wheelbase, rear overhang)

Subject to vehicle compliance



Trailer hitch and hydraulic/ pneumatic connection

#### POSSIBLE OPTIONS FOR YOUR EQUIPMENT

Pneumatic equipment, unloading auger, receiving pit unloading, back-up cameras / cameras on silo augers, publicity, etc.

# Our bodywork carrier equipment



#### RELIABLE

**Underframe adapted to withstand challenging conditions** and designed to simplify frame changes

**High-end hydraulic and electrical elements** to ensure sustained operation of mechanical and pneumatic equipment

#### EFFICIENT

Rugged, custom-designed tanks adapted to your needs: length, height, rear storage, and number of compartments

**Exclusive scraping auger** offering an increased payload advantage (a **chain conveyor** adapted to difficult products is also possible)

#### Easy cleaning of the bodywork

(fully-cladded gangway and tank bottom, vertical auger integrated in the bodywork)





### SECURE

FOR YOUR PRODUCTS

**Compartments are free of hydraulic lines,** and extra cowling in the feed product

**"All in the silo" cleaning** designed to reduce the risk of cross-contamination

FOR YOUR OPERATORS

**Guarantee optimum safety:** guardrail bars, ladder and safety rail, indicator lights, radio-control, cameras

**Easy-to-use control panel** to assist operators

### AESTHETIC

**Meticulous finishing,** owing to the quality procedures in place at every step of the production process



#### www.vracplus.com