

# The best way to transport pellets and woodchips

### Removable bodies



### The best and qualitative choice for transportation of renewable energies (wood)

- Transmanut has over the past 5 years, produced many cisterns dedicated to the transport and delivery of pellets
- Those cisterns, fully in aluminium, have qualitative characteristics and
- Moreover, there are compartments for hoses with independent sleeves, a box, an access ladder on the rear with a safety handrail in stainless steel, a backward movement camera with an LCD screen into the cabin, a commercial accuracy approved weighing system allowing a ticket printing for the customer, a remote control for stopping and starting up the equipment, a vacuum cleaner, etc..
- This cistern can be quickly removed on the floor thanks to the fully air suspension of the vehicle.
- A body with sliding curtains with a truck-mounted forklift (Type CAB) make the transportation and the delivery of your pallets to your customers fully independent.



















### Blowing cisterns especially for rigids, with a commercial accuracy weighing system



### Appropriate components:

Development and design of main parts such as special rotary valves that allow the pellets' discharge to keep its own qualities.

With its know-how, TRANSMANUT carries out the whole tanks' sheathing (lateral compartments, overhang sheathing,...) in order to offer an harmonious equipment with contained sizes, included in a wide range of payloads from

• An approved weighing (commercial accuracy):

A weighing indicator makes possible the display in real time of the weight that has been delivered. A printing ticket is given after each delivery. The whole system is



### Removable blowing cistern, autonomous, equipped with a commercial accuracy weighing system



From 6 to 12 tons of payload, according to the rigid maximum authorized total weight.

- Blowing cistern completely autonomous with a booster pump in the rear compartment; Cistern on cradle to remove on the floor.
- Over a transfer distance of 20 meters, with a pressure of 0,4 to 0,5 bars, the flow rates will be approximately of 15 tons per hour with a





The transfer is done from the rigid to the trailer with an articulated screw.

## Optimize the transportation of pellets

# Hansing In

## Hansmanu!



with an on-board commercial accuracy weighing system



Available on maximum authorized total weight from 16 to 26 Tons



### Blowing container on cradle for woodchips

- A 30 m3 container, equipped with a fully The discharge is done tilting the container The transfer is then done with a maxi-
- , a feeding screw allows the introduction mum flow rate of 60 m3/h, within a dis-





The smallest in the market

Unloading time divided by 3 compared with a rigid equipped with an elevating tailgate

- Unloaded weight: 620 kgLoad capacity: 1200 kgLifting height: 1,80 m
- · Access on slope 10 %







- Length: 2290 mm
- Height: 720 mm
- · Weight: 500 kg Flow rate:



## Blower trucks for woodpellets

- Blowing cistern with approved weighing
- **Blowing container for woodchips**
- **Autonomous blower**



Z.A.C. des Sorbiers - 2 Rue Joseph Cugnot F – 41350 VINEUIL - FRANCE Ph.+33 (0)2 54 42 90 30 - Fax +33 (0)2 54 42 38 15 GPS N47.56809° - E 1.38305°

www.transmanut.com