



The world-leading wood pellet certification

# ENplus® Certified Service Providers

Data Sheet - Transport vehicles for small-scale delivery

VERSION OCTOBER 2022



## ■ Transport vehicles for small-scale delivery n° \_\_\_\_\_

This data sheet shall be completed and updated for every transport vehicle used for small scale deliveries. One datasheet per vehicle must be completed.

Please note that:

- Small-scale delivery refers to a delivery of bulk pellets to an end-user that does not exceed 20 tonnes, and excludes deliveries of pellets in big bags and vending machines.
- Any company operating small-scale delivery should apply for a trader certificate.
- Construction and technology of the transport vehicle shall prevent a significant increase of fines.
- In case a non-certified service provider is doing small scale deliveries by order of a certified company, the certified company must provide data sheets for the vehicles of the service provider.
- In case a new vehicle is put into operation, the corresponding data sheet must be submitted to ENplus® International Management in advance for validation, as the technology shall be approved.

## ■ Applying/certified company

Company name \_\_\_\_\_

ENplus® ID (if applicable) \_\_\_\_\_

## ■ Owner/Operator

Own fleet

Non-certified service provider

Certified service provider; ENplus® ID number: \_\_\_\_\_

Name of the owner: \_\_\_\_\_

Address: \_\_\_\_\_

Country of operation: \_\_\_\_\_

(In the case the owner is a certified service provider, it is not necessary to complete the rest of the data sheet)

## ■ Vehicle

Type:  Truck  Trailer

Brand / model: \_\_\_\_\_

License plate No.: \_\_\_\_\_

No. of axles: \_\_\_\_\_

Payload: \_\_\_\_\_ tonnes

## ■ Weighing system

Brand / model / type: \_\_\_\_\_

Weight range (kg): \_\_\_\_\_

Precision (%): \_\_\_\_\_ (please precise the type of precision mentioned)

Last date of calibration: \_\_\_\_/\_\_\_\_/\_\_\_\_\_

## ■ Feeding technology:

Type:

Pressurised silo / compressor

Auger /screw

Rotary valve

Combined silo and auger

Other (please precise): \_\_\_\_\_

Brand / model: \_\_\_\_\_

Capacity: \_\_\_\_\_ m<sup>3</sup>/hour

Air cooling system:  Yes  No

Brand / model / type: \_\_\_\_\_

Air filtering system:  Yes  No

Brand / model / type: \_\_\_\_\_

Suction blower:  Yes  No

Brand / model / type: \_\_\_\_\_ Capacity: \_\_\_\_\_ m<sup>3</sup>/hour

## ■ Hose:

Brand / model / type: \_\_\_\_\_

Coating ?  Yes  No

Diameter: \_\_\_\_\_ mm

Length range: \_\_\_\_\_-\_\_\_\_\_m

## ■ Coating oils device:

Yes  No

Brand / model / type: \_\_\_\_\_

Dose applied: \_\_\_\_\_ l/tonne of pellets

(maximum dosing of coating agents is limited to 0.2 w - % of the pellets.)

Calibration valid until: \_\_\_\_\_

## ■ Additional device on the truck

Yes  No

Information about the device: \_\_\_\_\_

## ■ Performances in terms of prevention of fines increasing measured?

Yes  No

Information about the measurement:

---

---

---

(please attach any useful documentation)

– Attach picture(s) of truck/trailer. –