

Ventilation rockets

For ventilation of grains and other bulk goods.



The device consists of a perforated tube, a lever and a 1.45 kW fan. After turning in the tube in the bulk good, the fan is easily clipped on the tube with the use of a clamp.

The areas of use of the device are both in the flat warehouse and for ventilation of a trailer. With this system, you can press air into the grain or optionally also suck it out of the grain.

- The rocket works in a radius of up to 4 m
- Area of use: flat warehouse of a warehouse height of up to 3.50 m
- The system is easy to handle and flexible in its use.
- The investment and operating costs are low.

Technical data

- Air rate (with a tube diameter of 125 mm): 1800 m³/h
- Fan: 1.45 kW
- max. radius per rocket: 4 m
- max. warehouse height: 3.50 m

Images

-



-



Download

 [CanAGRO- Belueftung.pdf \(595.1 KiB\)](#)