

ECOKRAFT PACKAGING AS

SOLUTION FOR FURTHER PROCESSING





AREAS OF APPLICATION

The semi-automatic bagging system AS900-V2 offers a fast and easy solution for filling produced pellets into various packaging units such as bags, pouches, sacks, or cartons. The precision scale, which is certified for legal-for-trade use, allows you to achieve exact filling quantities.

The weighing settings are displayed on a 7-inch color graphic display. Operation is effortless with the included foot switch. The integrated frequency converter allows you to adjust the filling speed to the filling quantity, preventing uncontrolled overfilling even with small quantities.

The filling quantity of the dual-range scale is individually adjustable up to a maximum of 30kg.

ADVANTAGES

- Suitable for loose pellets
- Legal-for-trade scale system
- Easy operation
- Filling speed control
- Compact design
 - Height adjustable

ECOKRAFT PACKAGING AS

The smaller the packaging unit, the more lucrative the achievable selling price usually is. With the bagging system from ECOKRAFT, various types of pellets can be quickly and efficiently filled into any desired packaging unit, whether it be a bag, pouch, sack, or carton. The system is also perfectly suited for the Big Bag System VARIO, allowing you to flexibly choose between different packaging sizes.



User-friendly, intuitive operation



Individual setting options for maximum flexibility

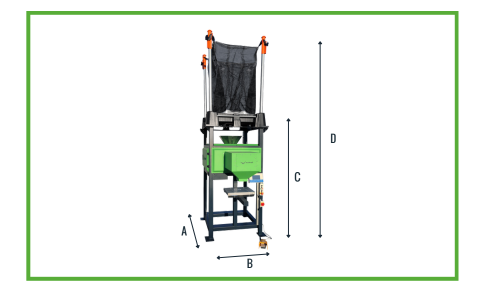


Specially designed platform for the Big Bag System VARIO for easy emptying





SPECIFICATIONS





TYPE	AS900-V2
IIIL	/\J \\ \U \\ \Z

Weight approx. 500 kg (basic setting without Big Bag System VARIO)

Connected load 16 A (power plug already mounted)

Power consumption 0.5 kW/h

Filling quantities max. 30kg - as a dual-range scale:

Range 1: up to 15 kg, digit step e=d= 5g Range 2: 15-30 kg, digit step e=d= 10g

Certified for legal-for-trade useOIML Class III

 Depth A
 1,770 mm

 Length B
 1,250 mm

 Height C
 2,350 mm

 Height D
 4,300 mm

Inclusive: • Platform for Vario Big Bag System

Integrated conveyor belt

• Weighing in two programmable speed stages: main and fine dosing

• Digital display and input in a stainless steel housing

• Interface for data transfer to PC

• Interface for external display

• Interface for printer

Control cabinet

• Frequency converter from 20 to 70 Hz

• Emergency stop switch

Includes foot switch

Product illustrations similar; Changes possible at any time; All information without guarantee; Acceptance by ECOKRAFT AG applies; Status: 0/2024 and 0/2024 and 0/2024 are considered by the contraction of the contraction

