

ECOKRAFT PACKAGING AS

SOLUTION FOR FURTHER PROCESSING



AREAS OF APPLICATION

The AS900-V2 semi-automatic bagging line is the ideal solution for fast and easy filling of the produced pellets into the desired packaging unit. No matter if in bag, sack or carton. The calibratable precision scale allows you to dose the desired filling quantity accordingly. Thanks to an included foot switch, the filling start process can be effortlessly actuated. The integrated frequency converter allows you to adjust the filling speed to the filling quantity, so that no uncontrolled overfilling can occur even with small filling quantities. The filling quantity can be adjusted in 20g steps. The minimum weight is 400g up to a maximum weight of 60 kg.

ADVANTAGES

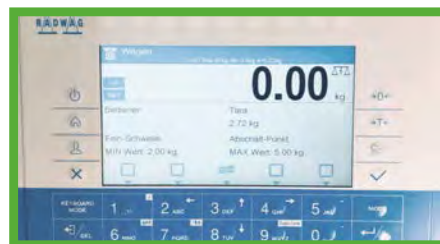
- ✓ Suitable for loose pellets
- ✓ Calibratable weighing device
- ✓ Simple operation
- ✓ Speed control of the filling
- ✓ Compact design

ECOKRAFT PACKAGING AS

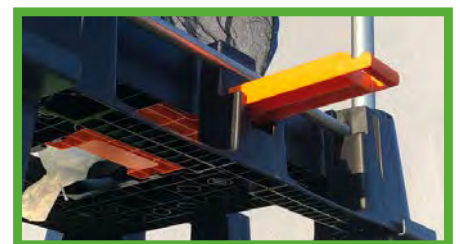
As a rule, the smaller the packaging unit, the more lucrative the achievable sales price. With the Ecokraft bagging line, pellets produced in different ways can be quickly and efficiently pellets can be quickly and efficiently filled into any packaging units. Suitable for the Big Bag System VARIO.



Intuitive operation



Individual setting options



Pick-up platform for Big Bag System VARIO



SPECIFICATIONS



TYPE

AS900-V2

Weight

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

Connected load

16 A (power plug already mounted)

Depth A

1,770 mm

Length B

1,250 mm

Height C

2,350 mm

Height D

4,300 mm

Inclusive:

- integrated conveyor belt
- gear motor
- weighing cell with stainless steel support
- digital display and input in stainless steel housing
- interface for data transfer to PC
- interface for printer
- up to 60kg in 20g steps
- control cabinet
- on / off button
- weighing in two programmable speed levels: main and fine dosing
- material discharge
- bagging support
- main switch
- counting by weight or number of pieces
- interface for external display
- more control points possible
- calibratable from 400g
- frequency converter from 20 to 70 Hz
- emergency stop switch

