

TOPAS

Operating in over 1,000 plants around the world, the TOPAS is the industry standard for contemporary, economically efficient bagging. As the top-selling bagging system, it has more than proven its performance, reliability, accuracy and simple handling in practice. No other system comes close to the speed and efficiency of its bagging.



Characteristics

- Stationary and mobile operation possible
- Easy handling of different products through self-adjusting scale
- High protection against dust contamination

- Easy operation through mobile phone applications
- Highly efficient operation through adjustable operation pressure
- Low maintenance through long-lasting improved components
- Easy maintenance through high degree of accessibility
- Modular design

Options

- Special designs for salt, fertilizer or dusty products
- Wet cleaning of the weighing scale and filling chute
- Special equipment for carry handle
- Integration of thermo transfer printer
- Diagnostic illumination recognition of the machine status from afar (blue for operation mode, white for maintenance mode and red for fault mode)
- Easy Control Logbook to analyze production and to visualize events, alarms, etc.
- Easy Control Mobile for remote monitoring of machine status via mobile phone
- Moveable platform and automatic docking unit for operation under different silos

AVENTUS

The TOPAS tags with:

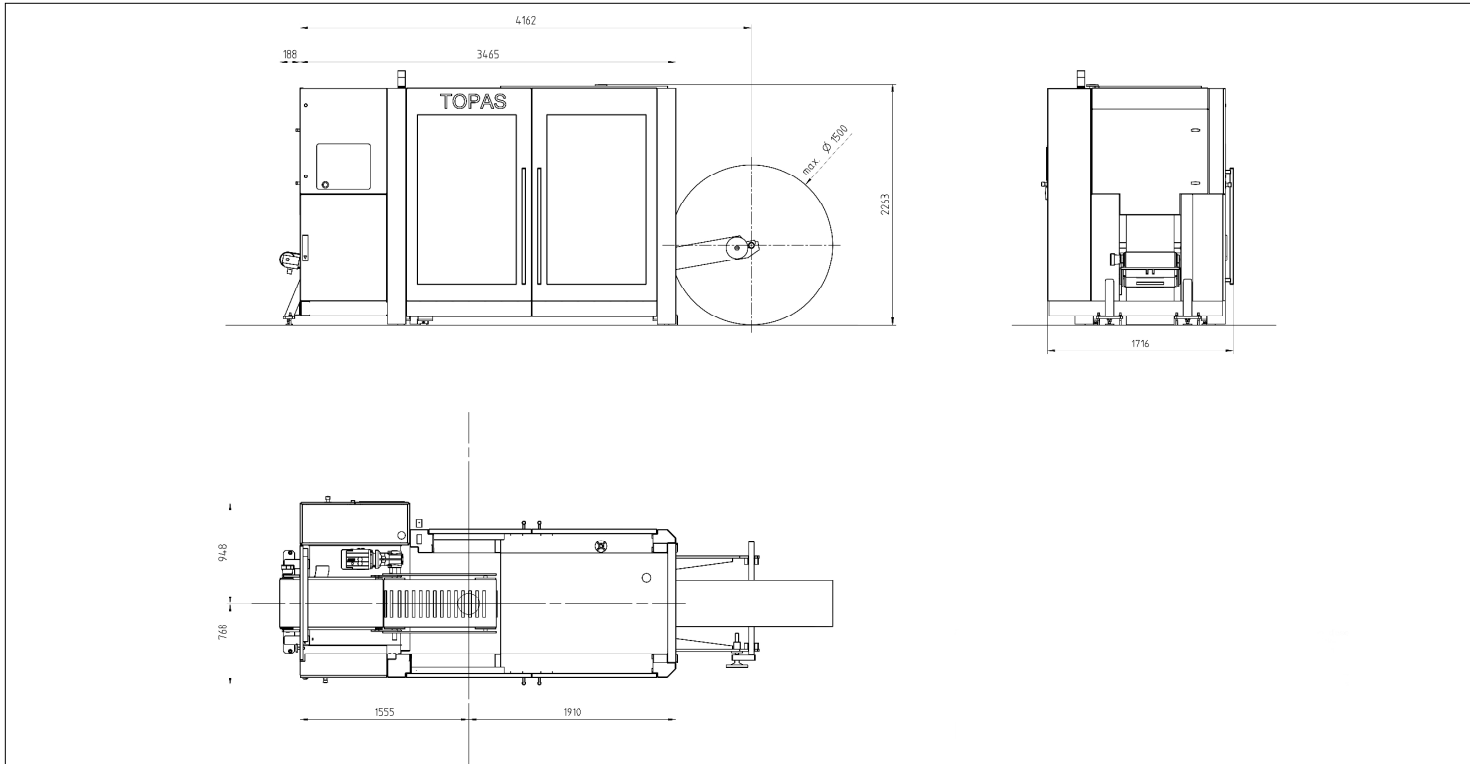
- ✓ Its performance
- ✓ Its availability
- ✓ Its cleanliness
- ✓ Its intuitive operation

Your benefits:

- ✓ Ultra-robust with little maintenance
- ✓ Powerful for economically efficient production
- ✓ Highly intelligent for the efficient deployment of staff and the maximum possible production time



TOPAS



Products

Microgranules, granules, pastilles, pellets, flakes



Bags

Bags made of plastic film, PE and PP tubular film, combination film



Weights

5 to 50 kg/bag



Performance

Up to 2,600 bags/hr

TECHNICAL DATA

Standard bag sizes	Bag lengths variable from 500 to 950 mm Bag widths variable from 330 to 440 mm
Bag closing	Impulse sealing system
Installed capacity	20 kW
Air consumption	Between 75 and 195 m ³ /hr, depending on the machine performance
Dedusting air	800 m ³ /hr, depending on the product characteristics
Instrument air pressure	Approx. 6 bar
Noise level	≤ 80 dB (A)

The shown machines and equipment as well as the indicated technical parameters only represent examples of technical solutions. We reserve the right to make changes at any time without notice.

