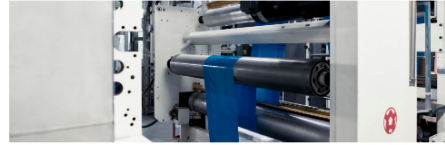


# FFS Tube

Selene > FFS Tube

## FFS tube

FFS Tube (FORM FILL and SEAL), available in different formats, represents the best solution in terms of costs and performance for bagging, of a large quantity of industrial products, both in granules and powders. As a result of the continuous collaboration with producers of raw materials and manufacturers of FFS machines, SELENE has managed to expand the range of products in terms of quality and performance. The careful selection of raw materials and the use of high production technology allow to reach the lowest thicknesses for ffs tubes designed for polymer granules, chemicals and fertilizers. The new investments also allow the production of coupled ffs tubes for high barrier protection characteristics as well as the special version "ventilene" destined to powdery/dusty products. The latter guaranteeing a clean bagging and prolonged shelf life.



## Film Tube



### FEATURES

- Thicknesses from 80my to 220my
- Flat pillow tube and tube with gussets
- Max diameter up to 1400mm
- Custom print up to 8 colors per side (for tube formed products)
- Minimum dimensions 200mm + 30mm + 30mm (for tube formed products)
- Embossing or anti-slip varnish; or anti-slip additive in the recipe
- Ink protection option with protective overprint varnish
- **Available with reduced thicknesses for consequent reduction of the overall weight of the packaging**



### BENEFITS

- High protection of the packed product
- Load stability
- Simple use, on all FFS automatic bagging machines
- Optimal sealing properties
- Efficient high speed filling
- High sealability
- Extreme versatility
- Excellent mechanical properties
- Hot bagging possibilities
- Microholes for efficient deaeration



### APPLICATIONS



## FFS "Ventilene" tubes – dusty products



### FEATURES

- ventilation system for controlled deaeration
- no dusting in the workplace or during handling
- High protection from humidity compared to paper packaging
- High speed filling
- Excellent mechanical properties
- Custom printing up to 8 + 8 colors
- **Also available with reduced thicknesses for consequent reduction of the overall weight of the packaging**




### BENEFITS

- High product protection
- Resistance to all weather conditions
- Suitable for outdoor sales systems
- Eliminates the leakage of dust/powder for a clean and healthy environment both in bagging facilities, and at dealers/end users
- Easy emptying and reduction of residues

> APPLICATIONS



## Coupled FFS tubes – high barrier

 FEATURES

- Laminates of PE / PE or PE / ALU / PE that are tube formed
- Print protection (mirror printing possible)
- Print up to 8 + 8 colors (for tube formed products)
- Barrier products possible for sensitive products
- Gas barrier option for vacuum packaging
- Ease of use on conventional bagging lines with heat sealing

 BENEFITS

- High protection of the packed product
- Print protection ( for mirror printed products)
- Extending the shelf life of sensitive products