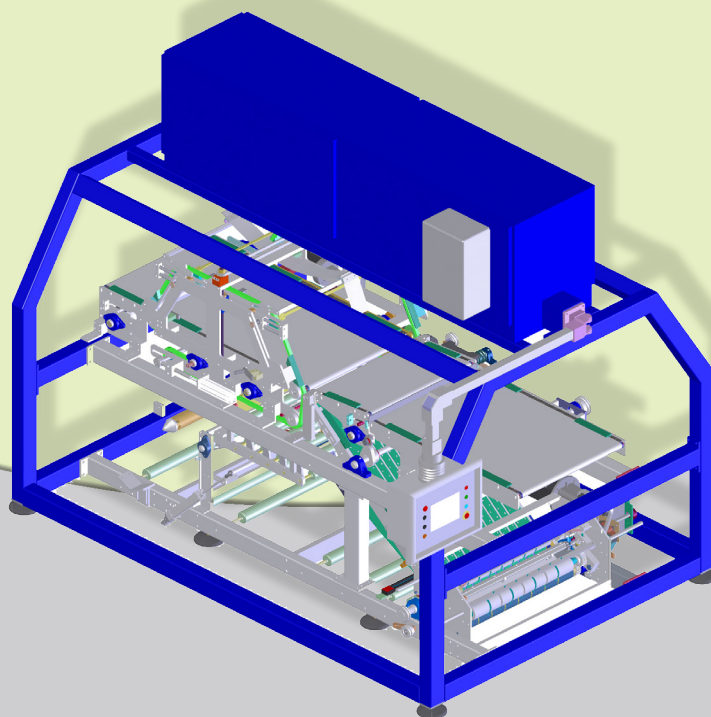


# Shrink Building Lines

High production rate Shrink Bundling Module with printed film (30-35 p/min):  
Model ZEE + ZT-25.



## OPERATION

This Shrink Bundling module is often installed after the cardboard tray-sheet Bundling machine, Stacking System or conveyor assembly that pre-bundles cans, bottles or rectangular-shaped jugs. It also shrink wraps individual product units.

Optional use of silk-screen printed film (plastic with marking), easy open system and/or multipack system.

## TECHNICAL FEATURES

Shrink wraps with polyethylene film.

Electronic temperature control in the shrink wrap tunnel.

Manual controls and fully automatic operation.

Touch-screen used to adjust, modify or add new formats.

Electric panel with built-in air-conditioning system.

Top quality materials: BECKHOFF controller, servo drives and servomotors, FESTO pneumatic system, TELEMECANIQUE electrical devices.

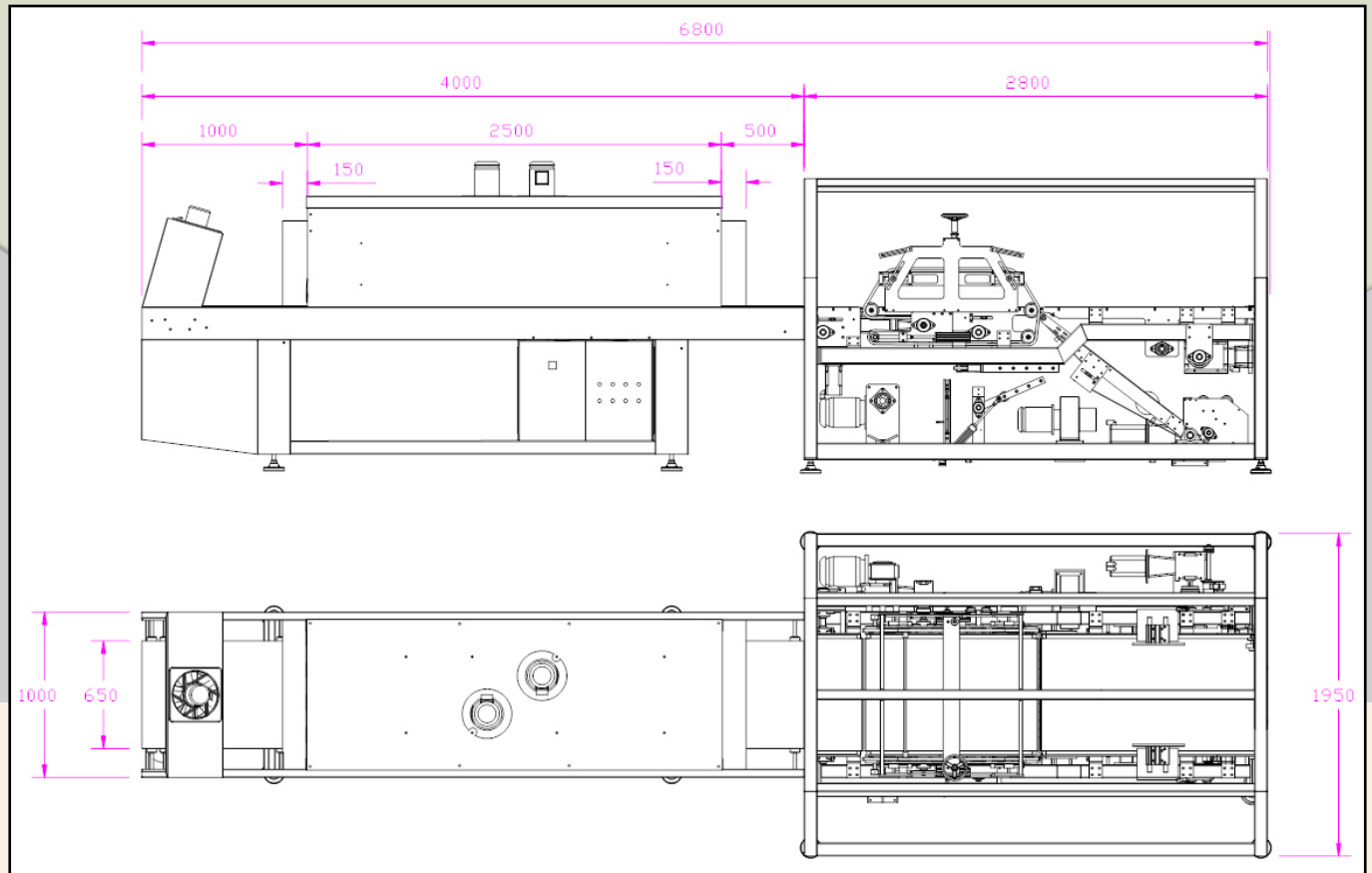
## PRODUCTS AND MARKET SECTORS

Shrink wraps individual products, such as asphalt roofing felt, boxes, trays with products, ice cream boxes, cookie boxes or pre-bundled cluster packs, with a Stacking system; rectangular jugs or pre-bundled briks, with the conveyor at a 90° angle and a pneumatic cylinder assembly.



# Shrink Building Lines

High production rate Shrink Bundling Module with printed film (30-35 p/min):  
Model ZEE + ZT-25.



|                              |                |
|------------------------------|----------------|
| Voltage                      | 220v or 380v.  |
| Total power                  | 48 Kw.         |
| Maximum width of the product | 500 mm.        |
| Maximum width of the film    | 700 mm.        |
| Total line weight            | 2.300 Kg.      |
| Air consumption              | 100 l/min.     |
| Air pressure                 | 6 atm.         |
| Film thickness               | 50-100 microns |
| Production                   | 30-35 p/min.   |



**ZORPACK**

Polígono Industrial Comarca-2, calle B, N° 20  
31191 Ezquiroz (Navarra)  
Tel.: +34 948 303 005  
Fax: +34 948 302 644  
E-mail: [zorpack@zorpack.com](mailto:zorpack@zorpack.com)  
[www.zorpack.com](http://www.zorpack.com)