

Shrink-Tunnel / Shrink-Tunnel systems

Our shrink tunnel system is a quick, efficient, and smooth working procedure. Our entire shrink tunnels are useable for high speed packing with all kinds of shrink films (PVC, POF, PP and PE-material).

Concerning to our proven isolation system our shrink tunnels can reduce your energy costs around 40 %, because they keep the heat inside.

ST-4535 - Shrink-Tunnel (top / bottom heat) -



STE-3528 - Shrink-Tunnel (bottom heat) -



**Demand
customer
construction
on request**



Technical properties

- Adjustable air circulation
- Adjustable temperature (digital display)
- Moveable tunnel, including brake system
- Easy cleaning of the silicon tubes
- Adjustable outer conveyor belt
- Packaging speed: 1.000 - 3.500 pcs*/h
- Adjustable conveyor belt speed (digital display)
- Observation window (on request)
- Teflon coated conveyor tubes
- CE-certificate

Item-Number	STE-3528	ST-3120	ST-3528	ST-4535
Machine dimension LxWxH	1500 x 700 x 1550 mm	1450 x 860 x 1190 mm	1700 x 900 x 1160 mm	1700 x 1000 x 1230 mm
Tunnel size	350 x 280 mm	310 x 200 mm	350 x 280 mm	450 x 350 mm
Conveyor speed	- 30 m / min	- 30 m / min	- 30 m / min	- 30 m / min
Packaging speed*	1000 - 2500 pcs / h	1000 - 2500 pcs / h	2500 - 3500 pcs / h	2000 - 3500 pcs / h
Machine weight	375 kg	425 kg	556 kg	615 kg
Power voltage	380 - 440 V / 50 Hz	380 - 440 V / 50 Hz	380 - 440 V / 50 Hz	380 - 440 V / 50 Hz
Power consumption	7 kW / 14 A	9 kW / 18 A	14 kW / 22 A	16 kW / 25 A

* The output per hour /minute is controlled by the type of the film, thickness, product size, user handling