

# Delta T Greenline

## Roll-bag Converting

Low energy consumption for production of T-shirt bags on roll with thin gauge film.

→ 1 or 2 lanes

→ With PE, bio or recycled film



} Delta T Greenline – Thin T-shirt bags }

T-shirt bags



# Delta T Greenline

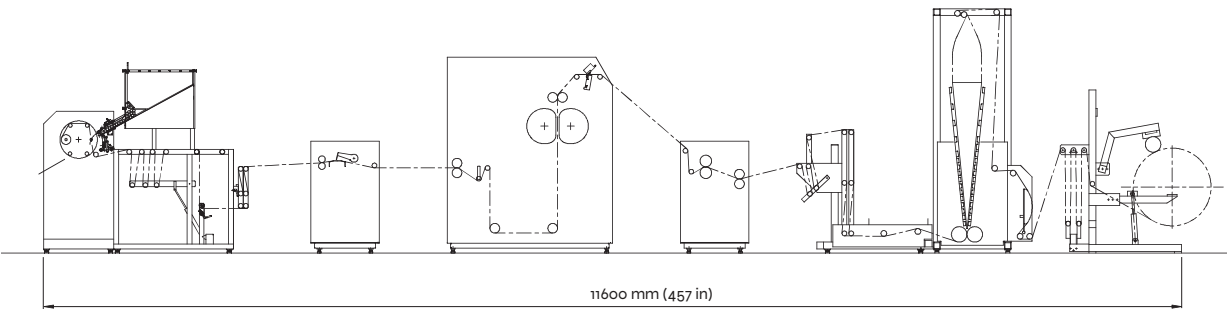
## Roll-bag Converting

The Delta T Greenline has been specially developed for production of T-shirt bags with thin gauge film. It reduces the production costs due to reduced energy consumption. You can run with full production speed with total sealing thickness up to 50 µm. It is possible to produce with reduced speed with a total thickness up to 150 µm.

You can produce in-line with an extruder or out-of-line, from an unwinder, and the bags can be produced perforated or interleaved.

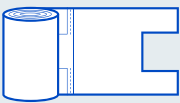
### Technical data for Delta T Greenline

Min. film thickness	5 µm
Max. speed	160 m/min (530 ft/min)
Max. cycles/min/lane	300 (600 bags)
Max. total sealing thickness	150 µm
Min. bag length	420 mm (16.5 in)
Max. sealing width	1 x 900 mm (35.4 in) or 2 x 440 mm (17.3 in)



Delta T Greenline

### Types of bags

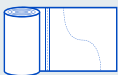


T-shirt

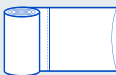


T-shirt  
interleaved

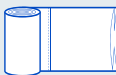
### You can also produce



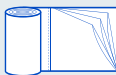
Wave-top



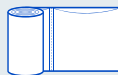
Bottom sealed



Gusseted



Star sealed



Side sealed



Wave-top  
interleaved



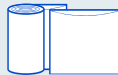
Bottom sealed  
interleaved



Gusseted  
interleaved



Star sealed  
interleaved



Side sealed  
interleaved

Watch video of  
Delta T

