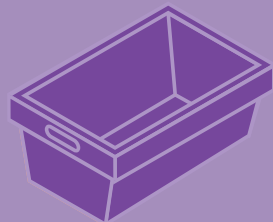
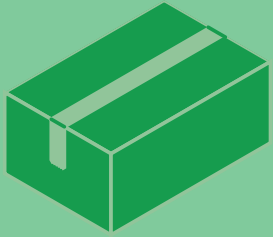


Spiralveyor® TL

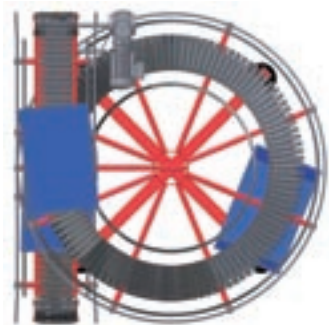
Your economic choice to elevate

- Economic solution for elevating totes
- Up to 3,600 items per hour
- Designed for repeating product sizes
- Compact footprint
- Continuous elevation
- Made to fit the application



 **AmbaFlex**
www.ambaflex.com

specialty conveyors



Compact foot print

SpiralVeyor® TL

Based on the proven SpiralVeyor® SV concept AmbaFlex now introduces the SpiralVeyor® TL. The TL version is specially designed for tote and plastic container elevation in processes, an application where traditionally only platform elevators would be applied for economic reasons.

The SpiralVeyor® TL combines a compact build (approx 1,7 m square footprint) with a continuous flow of goods, eliminating the disadvantages of both platform lifts and inclined belts. Compared to other SpiralVeyor®s, the TL uses a smaller belt fitted with high friction pad's.

The SpiralVeyor® TL is suited for totes up to 450x650 mm, 35 kg. The elevation capacity is up to 3.600 items per hour.

Starting at Euro 9,500, the price range is far lower than alternative solutions, while providing much extra benefits.

Technical specifications:

- Mild steel frame painted in customer color.
- Full stainless optional available.
- The custom made elevation allows a near to unlimited height range.
- Loads up to 35 kg/item.
- Angle of incline between 0 to 18°.
- The required safety fences are optionally available.
- Up, Down or Reversal direction.

SpiralVeyor®		TL-200-1300
Footprint	1.740 mm square	
No. of windings*	Elevation up to	
	1	1.465
	2	2.792
	3	4.119
	4	5.446
	5	6.773
	6	8.100
	7	9.427
	8	10.754
	9	12.081
	10	13.408
Extra windings	1/4	332
	1/2	663
	3/4	995

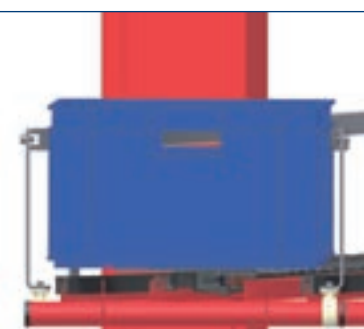
* Maximum elevation at given number of windings. Elevation tailor made.



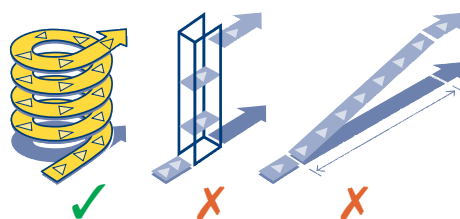
High friction belt



Maximized incline

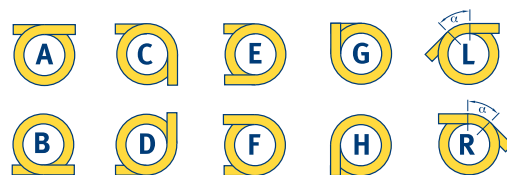


Totes fully guided



Distinguishing features:

- High throughput 3.600 items/hr.
- Space saving compared to platform elevator and inclined belt.
- Continuous motion, no indexing, no controls.
- Lower end track is level for an optimal transfer.
- Choice of two central diameter guide dimensions.



More info:

- www.spiralveyor.com
- www.accuveyor.com

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Continuous elevation