

**VAF**

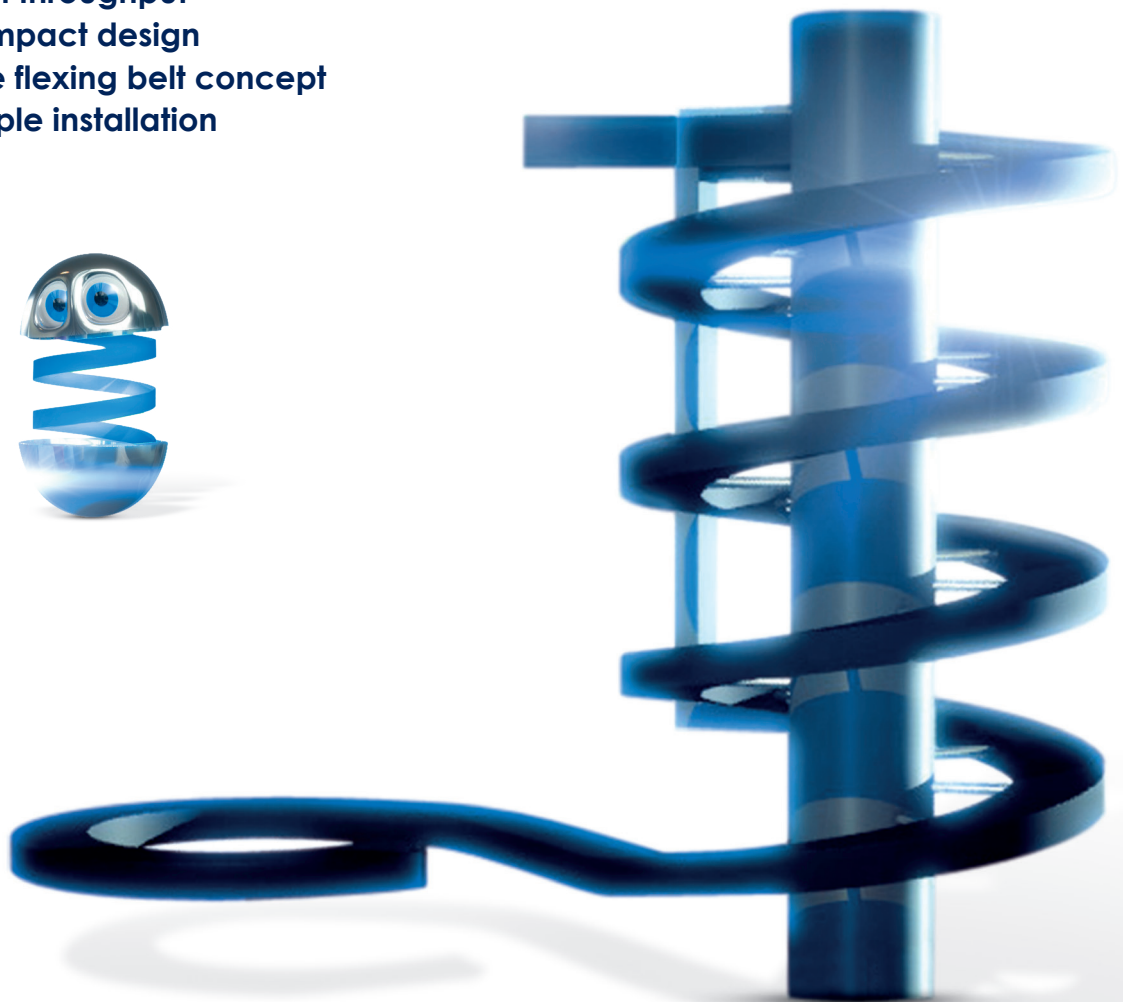
Value Added Feature

# **SPIRALVEYOR®**

## **SPIRALCONNECT - PROGRAMME**

All-in-one

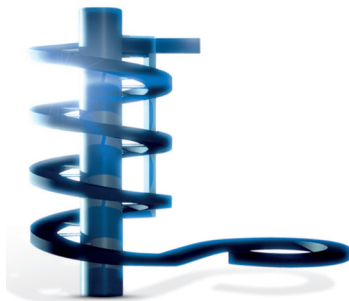
- Combine spiral elevation and curved conveyors
- 3-Dimensional conveying
- ONE connection, ONE belt type
- High throughput
- Compact design
- Side flexing belt concept
- Simple installation



# SPIRALVEYOR® SPIRALCONNECT-PROGRAMME

VAF

AmbaFlex delivers the SpiralConnect-programme which combines the benefit of both the unique and reliable SpiralVeyor® and the flexible AmbaVeyor in one solution.



In every project in which a SpiralVeyor® is involved infeed- and outfeed conveying systems are preceding to complete the transport of products from A to B.

One stop shopping; the SpiralConnect programme allows you to combine both the SpiralVeyor® and the connecting conveyors to one conveyor solution, one belt and one drive, removing the need for complex integration.

## All in One

The well-known SpiralVeyor® can be extended on both ends with many metres of belt, including curves. SpiralConnect aims for integrated conveying lines, which reduces the amount of transitions. Gentle handling and no disturbance of the product result in high uptimes. Integrating spiral elevation, straight and curved belts lead to easy integration: no transfer adjustments, no synchronization of belts and reductions of motor drives lead to less controls within the system, which leads to low costs and high reliability.

## Product range of SpiralConnect

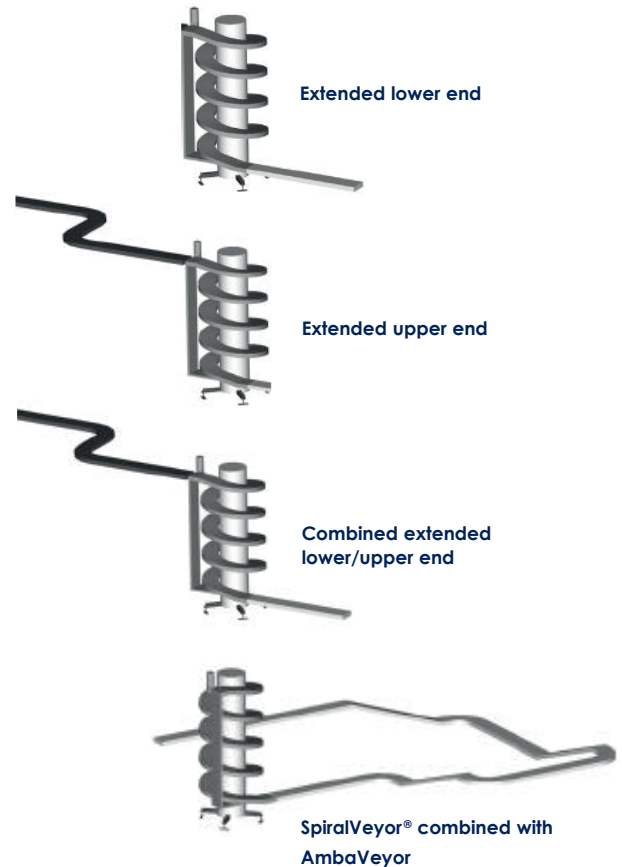
Belt width	Curve centre radius	Footprint
8"	20"	4'
16"	26"	5'8"
24"	32"	7'4"

*Several product guide options*

## More info

- For Spiral Elevators: [www.spiralveyor.com](http://www.spiralveyor.com)
- For Accumulation Systems: [www.accuveyor.com](http://www.accuveyor.com)
- For Modular Conveyors: [www.ambaveyor.com](http://www.ambaveyor.com)

## Multiple solutions



## Cost effective

SpiralConnect is based on the same technology for both elevation and conveying, cutting the number drastically of spare parts to stock. Maintenance is easy resulting in high uptimes. Reductions in costs and handling times are the motives in the materials handling process.

**AmbaFlex**  
SCIENCE IN SPIRALS

**AmbaFlex Headquarters | EUROPE**  
mail@ambaflex.com  
phone +31 229 285 130

**AmbaFlex NORTH AMERICA | USA**  
info@ambaflex.com  
phone (877) 800 1634

**AmbaFlex ASIA | SINGAPORE**  
info\_singapore@ambaflex.com  
phone (65) 6560 2866

**AmbaFlex CHINA**  
china@ambaflex.com  
phone +86 21 62 30 65 00

## LEADING SPIRAL CONVEYOR SOLUTIONS