

# CONVEYOR Belts and WORMS



Velati offers a wide range of conveyor belts and worms to transport meat – made entirely of stainless steel and materials suitable for contact with foodstuffs, according to MOCA regulations and the principles of Hygienic Design – connecting the various machines that make up the production line.

This makes the production flow faster and more efficient. Conveyor belts and worms can be managed not only manually, but also as part of a wider line automation, further increasing its productivity.

All Velati machines are designed to make cleaning operations quick and efficient.

The belts available are of different types: positive drive, modular, configurable in width and length depending on what is necessary for the specific application.

Velati also manufactures various types of weighing belts placed at the beginning of production lines, on load cells and integrated with the management system.

Even the worms can be of different typologies, open channel rather than closed one, simple or double ones, configurable in diameter and length according to what is necessary for the specific application.

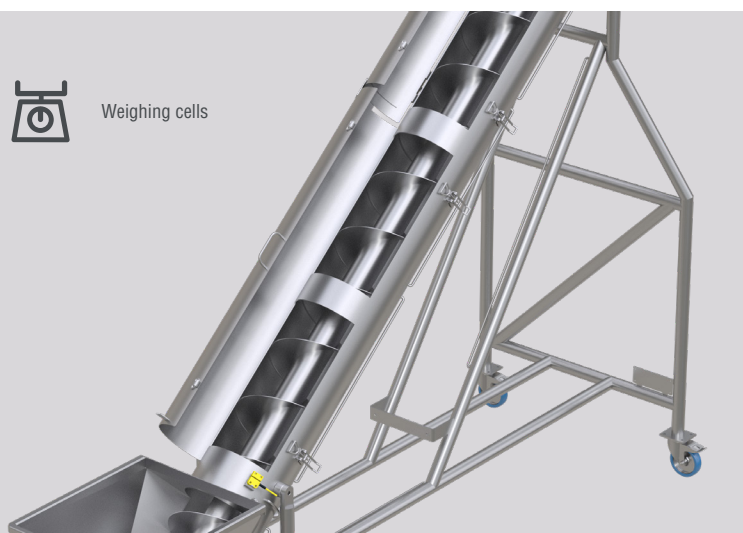
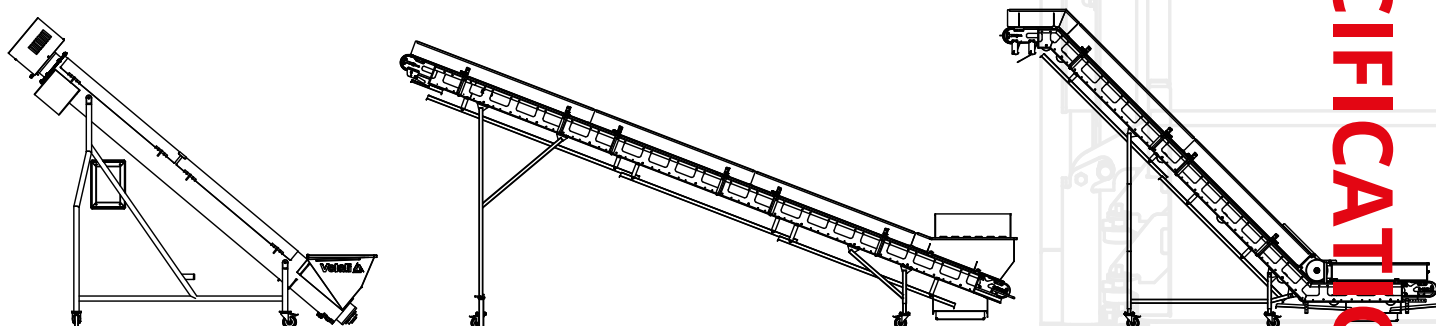
# Conveyor Belts and Worms

# TECHNICAL SPECIFICATIONS

MODEL		CONVEYOR BELTS AND WORMS
Drive type		Custom
Motor power	kW	Custom
Diameter (worm)	mm	200 / 400
Inverter		Opzione

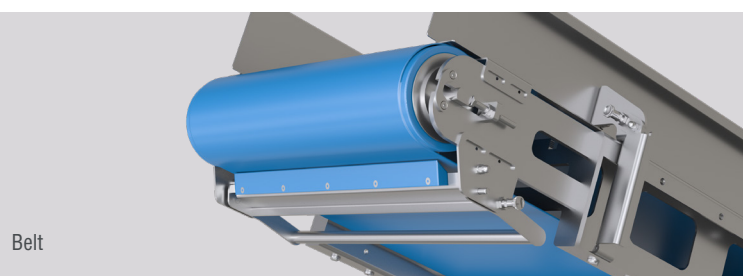
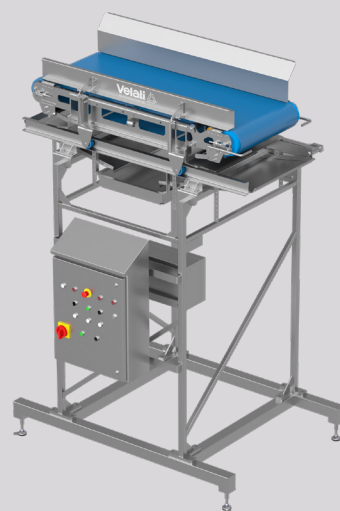
MODEL			CONVEYOR BELTS AND WORMS
Dimension	A	mm	Custom
	B	mm	Custom
	C	mm	Custom
Weight		kg	Custom

\*Dimensions given in this information sheet are guidelines and may vary. Performance refers to a brand new machine, in normal climatic conditions and for use as specified in the User Manual. Different equipment may cause some values to vary.



Weighing cells

Deflecting belt



Belt

Foot  
hygienic design

