

The conveyor belts, made of steel or iron, can be of variable length and width.
The belt is operated by means of two rubber-coated metal rollers, one of which is connected to the axis of the sheet traction gear motor.
It is possible to apply different sheet systems, depending on the product to be transported.
The conveyor belt can be integrated into a loading hopper and is equipped with a cloth cleaning brush unit.



TECHNICAL FEATURES

Model	5NS
Length	VARIABLE
Width	VARIABLE
Height	VARIABLE
Weight	VARIABLE
Capacity	VARIABLE
Construction material	Painted AISI 304 steel/FE
Vac	400
Hz	50 Hz
Supply line	3Ph+Ground
Electric motor	VARIABLE