

CONVEYOR TYPE: Z-5300



Main purpose of Conveyor Z-5300 is to transport the cans between the individual production line machines and to move the cans in and out of these machines. An automatic operation of the production line is possible due to Conveyor.

The basic lengths of conveyor modules are 1 meter, 1.5 meter and 2 meters. The single module is driven by a single motor and contains single transport chain (working in a closed loop). It can be extended up to maximum length of 8 meters by combining basic lengths as well as bend sections. Above this length it is necessary to attach next module (driven by another motor, containing another transport chain). Individual segments of conveyor chains can be connected with the use of parallel joint sections.









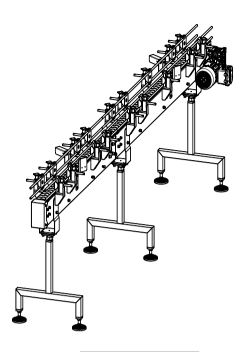




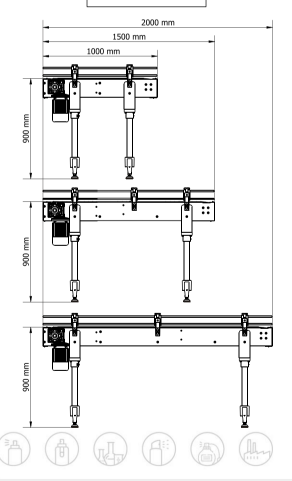


biuro@zigler.pl zigler@zigler.pl





BASIC LENGTHS OF CONVEYOR MODULES



Dimensions and weight:

Width: ∼570 mm

Length: Depending on order, max. 8000

mm

Chain surface 900 mm from ground

level

Total height: $1010 \pm 50 \text{ mm}$

Weight: Depending on length

(see machine's plate)

Drive system:

Motor power: 0.37 kW

Rotation: 1370 rpm

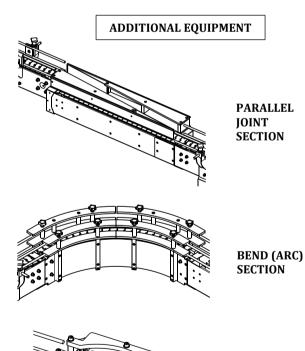
Reducer ratio: i=60 or i=80 depending on order

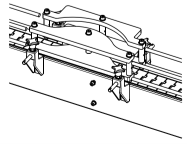
Supply:

Supply type: Electric

Supply voltage: 3x230V AC, 50Hz

Power: 0.37 kW





PRINT STATION RAIL

ZIGLER POLSKA Sp. z o.o.

ul. Braci Gutmanów 7 43-600 Jaworzno POLAND biuro@zigler.pl zigler@zigler.pl

www.zigler.pl

VAT UE: PL6772294223

REGON: 120491798

KRS: KRS nr 0000032816

Sąd Rejonowy Katowice-Wschód

w Katowicach

BANK ACC. ING BANK ŚLĄSKI

PLN 56 1050 1360 1000 0090 3033 8132 EUR 94 1050 1360 1000 0024 0995 9893

SWIFT: INGBPLPW