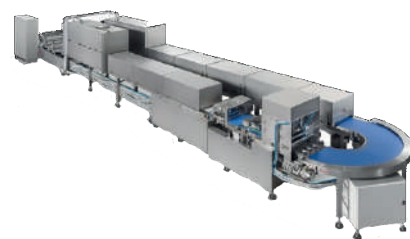


Linha para Produção de Barras de Cereais - LC 240



Descrição:

A nossa **Linha para Produção de Barras de Cereais - LC 240** permite formar e cortar barras colocando-as prontas para o embalamento. Este equipamento permite uma produção de 120-190 Kg/hora, dependendo das dimensões das barras e da sua receita. Equipamentos semiautomáticos também disponíveis.

Modelo	Eletricidade kW	Dimensões mm	Peso
LC 240	25-35	3.500x13.000x2.000	3.500

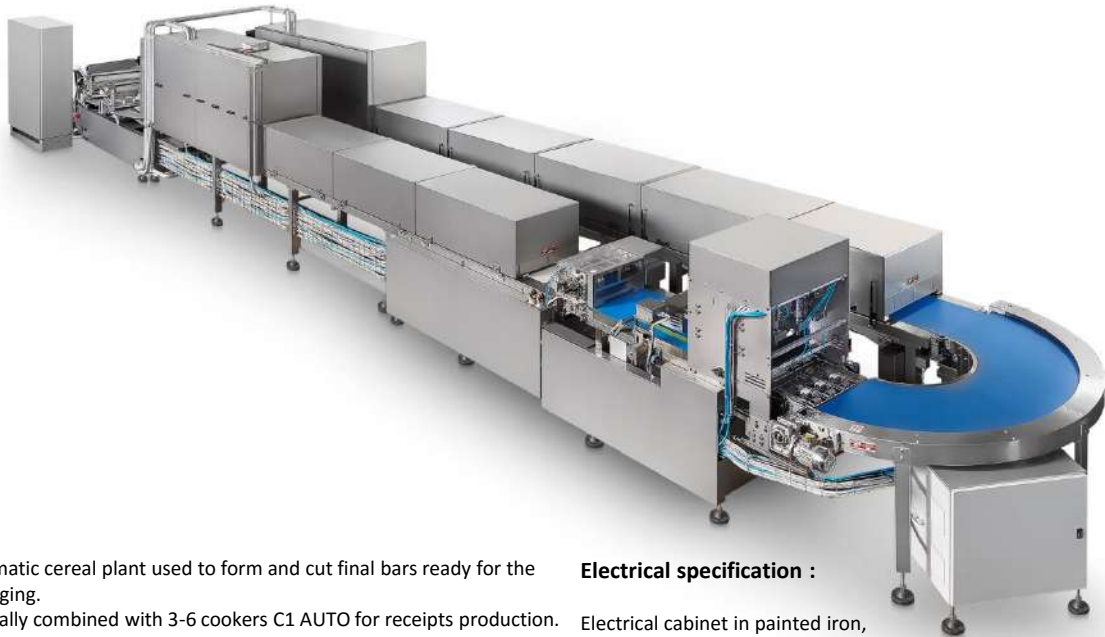
Produção, largura da correia, dimensões globais da máquina são personalizadas.

Exemplos de Produtos





AUTOMATIC PLANT FOR BARS model LC-240



Automatic cereal plant used to form and cut final bars ready for the packaging.
 Normally combined with 3-6 cookers C1 AUTO for receipts production.
 To produce high quality bars MIA FOOD TECH advise to use a stainless steel table where one operator load the automatic line with small batches to feed continuously and correctly the machine.
Nominal production : 120-190 Kg/h (depending on bars dimension & recipes)

Technical specification :

Main frame and all parts in contacts with food in stainless steel AISI 304
 Lamination system with metrical adjustment (height) by wheel
 Longitudinal cutter with circular blades in treated stainless steel
 n°1 longitudinal slitler included in this plant
 Transversal cut by guillotine. Or ultrasonic blades. Bars length is set on operator panel
 Different warm – cool area to maintain the brittle sheet with the correct temperature

Electrical specification :

Electrical cabinet in painted iron,
 main operator panel with buttons, thermo-regulators
 PLC and inverters on electrical cabinet
 7" panel with software for automatic and manual cycle

Optional:

Stainless steel table to feed the line
 HMI on operator panel instead of the buttons and thermo-regulators
 Electrical cabinet in stainless steel
 Cooling / dryer tunnel after this line

MODEL	ELECTRICAL POWER (kW)	DIMENSIONS W x L x H (mm)	WEIGHT (kg)
LC 240	25-35	3.500x 13.000 x 2.000	3.500

