

LPL LONG-CUT PASTA LINE Specifications and Features

- · High temperature long-cut pasta line with capacity from 500 kg/h to 6000 kg/h
- Press with vacuum mixing tank and high efficiency compression screws
- · High density fiberglass panels lined internally with stainless steel sheet and silicone rubber gaskets.
- Storage silos with independent tiers for long-cut pasta on sticks.
- Independent sticks storage and sticks return systems.
- · Electric control panel, automation by plc and supervision software through personal computer.
- · Remote assistance via Internet.



Produzione Production Production Producción	Pressa Press Presse Prensa	Stenditrice Spreader Etendeuse Extendedora	Silo di deposito Storage silo Silo de dépôt Silo de depósito
1000 Kg/h	1.210.L 2550	St.Ax - 1	5 P – 10 Mt (2T)
1500 Kg/h	1.210.L 2550	St.Ax - 2	6 P – 11 Mt (2T)
2000 Kg/h	1.245.L2550	St.Ax - 2	7 P – 13 Mt (2T)
3000 Kg/h	2.210.L2550	St.Ax - 3	7 P – 20 Mt (2T)
3500 Kg/h	2.210.L2550	St.Ax - 4	8 P – 22 Mt (2T)
4000 Kg/h	2.245.L2550	St.Ax - 4	9 P – 22 Mt (2T)
5000 Kg/h	4.210.L2550	St.Ax - 5	7 P – 16 Mt (3T)
6000 Kg/h	4.245.L2550	St.Ax - 6	9 P – 18 Mt (3T)

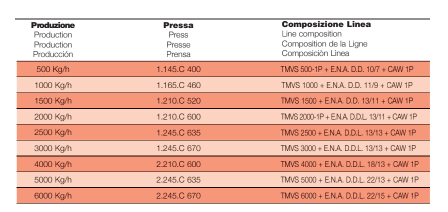
LPS SPECIAL SHAPED PASTA LINE Specifications and Features

- High temperature special shaped pasta line with capacities from 200 kg/h to 1200 kg/h suitable to output special shaped pasta on trays, such as nested pasta, lasagnas, cannelloni and large short-cut pasta shapes.
- Press with vacuum mixing tank and highly performing compression screws.
- Fiberglass panels highly thick and internally lined with stainless steel sheet and silicone rubber gaskets.
- Electric control panel, automation by plc and supervision software through personal computer.
- · Remote assistance via Internet.

Produzione	Pressa	Dimensioni Telaio
Production	Press	Tray Dimensions
Production	Presse	Dimensions Cadre
Producción	Prensa	Dimensiones Bandejas
300 Kg/h	1.110.L 1000	1000 x 1500
500 Kg/h	1.145.L 1000	1000 x 1500
800 Kg/h	2.110.L 2000	2000 x 1500
1000 Kg/h	2.145.L 2000	2000 x 1500
1200 Kg/h	2.145.L 2000	2000 x 1500

ENA SHORT-CUT PASTA LINE Specifications and Features

- Aluminum belts short-cut pasta line with production capacity from 500 kg/h to 6000 kg/h.
- · High-density fiberglass panels, internally lined with stainless steel sheet and silicone rubber gaskets.
- Aluminum profiled slotted belts to make ventilation easier.
- · Belt cooling carried out by an external cooling unit.
- · Electric control panel, automation by plc and supervision software through personal computer.
- Remote assistance via Internet.











AXOR OCRIM Company Profile

Axor Ocrim is specialized in the design and supply of tailor made complete dry pasta lines for short-cut, long-cut and special pasta shapes. It has supplied over a hundred lines with capacities ranging from 500 kg/h to 6,000 kg/h in over 30 countries. Thanks to its continuous investments in technology development

and automation, and its strong customer service, **Axor Ocrim** is today the fastest growing supplier in its field.

Axor Ocrim lines are operated by some of the largest pasta producers in Italy as well as in North and South America, Africa and in the Middle East meeting their most different needs in terms of pasta quality, but also for the tailor-made engineering and the construction standards, starting from single equipments up to complete turnkey projects.

Axor Ocrim range of products has grown in the past years to cover also new products lines as snacks, pellets, gluten free pasta. Also in this field, **Axor Ocrim** has gained an important reputation selling equipment to some of the largest players in the market in Italy and elsewhere.

Axor Ocrim is located in Cento (FE) in a modern production plant with a floor surface of 5,000 square meters where it engineers and designs, manufactures and assembles all key equipment of the lines. The production unit is fitted with the most advanced machinery such as: robotized sheet stainless steel machining systems, sheet metal and steelwork machining centers fitted with CAM (Computer Aided Manufacturing) control, welding machines based on cutting edge technologies designed to ensure the maximum accuracy in the machine manufacturing.

Axor Ocrim is part of the Mazzoni LB group, a leading engineering company specialized in the design and supply of plants and equipment for the soap and confectionary as well as through its controlled company, Bertuzzi Food Processing, for fruit and vegetable processing.

Axor Ocrim has started in 2012 a technical and commercial alliance with the Ocrim Group, a leading supplier of high quality milling processing plants so offering to its customers the possibility to have a sole interlocutor for their flour, pasta and snacks production requirements. This cooperation creates a group with strong R&D, engineering and manufacturing departments, and with a sales network present in all the main world markets and with a combined yearly turnover exceeding 100 millions Euro and more than 300 employees.



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