

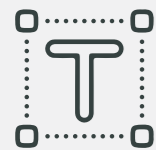
OPTIMA XL 200/300

EXTRA LARGE BED SIZE

Optima XL series combines the greatest features of Optima series with the opportunities of a **large format** machine, thus giving rise to a product designed to increase production capacity and perform multiple processes.

The large cutting surface in combination with the vacuum table guarantees a perfect media holding on a wide range of materials.

Thought to cut extra-large materials, it represents the ideal cutting machine both for those who need a **larger worktable** and looking for **productivity and guaranteed performance**.



FROM SMALL TO LARGE

Optima and Optima XL Series are available in **five different cutting sizes**, covering from small to large cutting needs and offering the best price-quality ratio.



SUPERIOR MANUFACTURING, QUALITY AND RELIABILITY

All Valiani machines are designed and developed with the aim to make them **last forever**. Repeatability and reliability are two factors that summarize the concept of quality asseverated in Valiani.



MULTIPLE CROP MARKS DETECTION

Like in every Valiani Machinery, it is always possible to detect printing crop marks both for single sheet and for **multiple sheets**. When the design is printed on smaller format, the system reads crop marks for each copy and accordingly performs a contour cut. Reverse side processing is another great feature when cutting and creasing delicate materials.

**200
CUTTING SIZE
160x205cm
(63x80,7")**



**300
CUTTING SIZE
160x305cm
(63x120")**

Main Applications

- Contour cut of Digital and Offset Prints
- Box and Packaging Production
- POP/POS Displays
- Street and Business Signage
- Offset Varnishing Plates / Rubber Blankets
- Architectural Models
- Motorbike decals
- Cardboard Honeycomb Furniture

Technical Data

Optima XL Series Model	200	300
Cutting Size	1600x2050 mm (63x80,7")	1600x3050 mm (63x120")
Width	2200 mm / 86,6"	2200 mm / 86,6"
Depth	2730 mm / 107,5"	3640 mm / 143,3"
Height	1200 mm / 47"	1200 mm / 47"
Weight	590 kg / 1300 lbs	690 kg / 1522 lbs
Power Requirements	3 - Phase - 230V 60Hz 20A 3 - Phase - 400V 50Hz 12A	
Power	4.5 KVA	

****For the other specs see page 23**

Tools available

Optima XL can be equipped with all tools compatible with the following tool holders:

- Multifunctional Tool Holder

- Versa-Tool Holder
- Fixed Tool Holder



MTH



FTH



VTH

