



Ing. Michael Raab – Sales Director







◆ ● Swiss Engineering"Yes we can...We've done it"



Visit us during the CCE 2017 exhibition in Munich/Germany Hall B6 Stand 226 and have look in to the future

Strategic Allianz

Oppliger srl and LYNX
Poland Sp. z o.o. ul.
Signed a very
important strategic
agreement and
Oppliger will
distribute the Lynx
Gluing Plotters in
Italy and other
European countries

New Facility We moved

We moved to our new production facility.
Four times bigger in order to follow the growing request from the global market

A NEW CONCEPT AIOL

All in one laminating
Making sheet to sheet Litho
Laminating more efficient
than inline solutions
Prefeeder and Logistics

NEWSLETTER JANUARY 2017

CCE Munich 2017



21-23 marzo 2017

Messe München, Monaco, Germania www.cce-international.com

Visitateci al

Padiglione B6 Stand 226

Visit us during the CCE 2017 from 21st to 23rd March 2017 exhibition in Munich/Germany in Hall B6 Stand 226 and have look in to the future.

We will show you our new concepts and solutions regarding sheet to sheet litho laminating, All In One Laminating solutions, logistics and prefeeders, such as pallet normalizing systems in order to feed automatic diecutters with laminated materials in a fully automatic way.



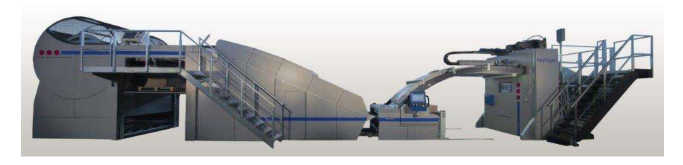




Discuss with us Sintesy S³ - The full optional Sheet to Sheet Litho Laminator - Market Leading

The fully automatic sheet to sheet laminating line Oppliger series Sintesy model 1616 S³ is a modern high-tech machine, which differs from the other existing products on the market through its technical characteristics

High Speed - Compact - Accuracy - Flexibility - Heavy Construction - Modular - Safety - Energy Saving



Sintesy 1616 S³

High-Lights

- Edge to edge device
- Video control unit with cameras and monitor
- Router for teleservice
- "Two Steps Tool System"
- Innovative gluing unit to reduce glue consumption
- Led lights
- Special metallic colour version Limited edition
- High speed and high precision solid board to solid board lamination
- Low weight cover sheets even 120g/m2

Glue Saving Technology – no other machine makes it possible – Realistic example:

Glue saving g/m2		7,5			
Squaremeter production per year in m2	3.000.000,00	5.000.000,00	10.000.000,00	15.000.000,00	
Costo of glue per kg in Euro	€ 0,70				
Glue saving per year in kg	22.500,00	37.500,00	75.000,00	112.500,00	
Savings per year in Euro	€ 15.750,00	€ 26.250,00	€ 52.500,00	€ 78.750,00	





Strategic Allianz

Oppliger srl and LYNX Poland Sp. z o.o. ul. signed a very important strategic agreement and Oppliger will distribute the Lynx Gluing Plotters in Italy and other European countries.

The Lynx gluing plotter mod. Felix is the most modern machine on market as it has the latest CNC technology on board.

FELIX GLUER and FELIX GLUER COMBO

FELIX GLUER from LYNX Poland is a solution for precise dispensing of both hot melt and cold glues — an automatic CNC glue dispensing plotter. The machine is universal and versatile, dedicated to the packaging and POS manufacturing industries. What sets it apart from standard gluers is the ability to simultaneously applicate glue to a few elements that differ in shape. Glue is applicated with high speed and precision; the amount of glue is identical along the entire application length. The work area of the machine is divided into two independent moving work shelves. This facilitates the application of the adhesive to two elements that vary in thickness, at the same time. The plotter makes production faster by determining work cycles for the operator and eliminating time waste typical to manual application of glue.







Felix Gluer Combo

Movies:

https://www.youtube.com/watch?v=gCH_zQbdXPU https://drive.google.com/open?id=0Bzw2NiRUlxMebTFKc2RfZGZMMW8 https://drive.google.com/open?id=0Bzw2NiRUlxMeY3NxUjVaRHpHd28 https://drive.google.com/open?id=0Bzw2NiRUlxMeazNYZ001a0s0aE0





New Facility We settled over

We just moved to our new production facility. The new building is 4 times bigger than the previous one and allows out to follow the growing request from the global market.

Almost 2.500 m2 production and 600 m2 offices permit our company to increase activities, make delivery time shorter and offer a 360 degrees service to our customer base.



Soon our customer will be invited to the first open house event.

New Address and contact information:

Oppliger S.r.l. Via Mandolossa,55 I-25030 Roncadelle

info@oppliger.it

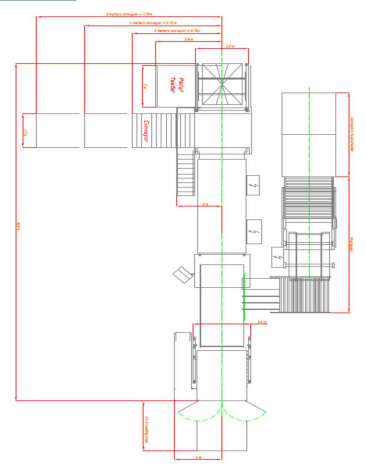
tel.: +39 030 2774902 fax.: +39 030 2525844 www.oppliger.eu

All other contacts remain the same.





AIOL - All in one laminating



SINTESY - AIOL - ALL IN ONE LAMINATING

The new Oppliger concept combines your corrugated Wet-End with the Sintesy Laminating line and maintains the flexibility, and whenever needed, the independence between the corrugated Wet-End and the Sintesy Laminator, so that the user is able to choose between the following working processes:

1. Fully Automatic Inline Process

a. Corrugated Wet-End -Sheeter - Slitter -Stacker (Customer - external supplier)

The existing or to be installed corrugated Wet-End machine produces open flute, cuts it with the combined sheeter and side slitters to the desired format and builds the pile in the stacker without any need of wooden pallets.

The Wet-End machine can be installed parallel or transversal to the Sintesy Laminator as the intelligent logistic interface would be in case of need equipped with a special angle station for the rotation of the piles.

b. Intelligent Interface - Logistic - Prefeeder - Sintesy Laminator (Oppliger)





After the stacker there is a logistic system with a buffer system for at least 6 piles, which transports the piles with the open flute to the suction belt feeder of the Sintesy Lamnating Line, where a shingled stream of sheets loads the feeder constantly and without any interruption.

2. Fully Automatic Offline Process

c. Corrugated Wet-End –Sheeter – Slitter –Stacker (Customer – external supplier)

The existing or to be installed corrugated Wet-End machine produces open flute, cuts it with the combined sheeter and side slitters to the desired format and builds the pile in the stacker on wooden pallets. These piles with sheets can be stocked for external customers and sale or for following internal productions.

d. Sintesy Laminator (Oppliger)

While the corrugated Wet-End machine produces open flute for other or later uses the Sintesy laminating line will do other productions not suitable for an inline process, like covered flute, double flute or solid board as base materials.

This means that the user of the new AIOL (ALL IN ONE LAMINATING) concept will have the maximum flexibility of a sheet to sheet laminator and an inline solution:

Sheet to sheet laminating with al suitable material Inline laminating with open flute Separate open flute production for other or later uses





Second hand machines

We can offer the following second hand machines which we have in stock:

Ref. 142016 Grassi 142 – Fully Automatic Sheet to Sheet Litho Laminator with with Flip Flop device and Stacker

Age 1994, fully maintained, very good conditions





Ref. 152016 Grassi 125/1 – Folding Gluing machine with straight line, lock bottom and 4 corner device

Age 1993, very good condition, CE certificated in 2002





Other machines on request