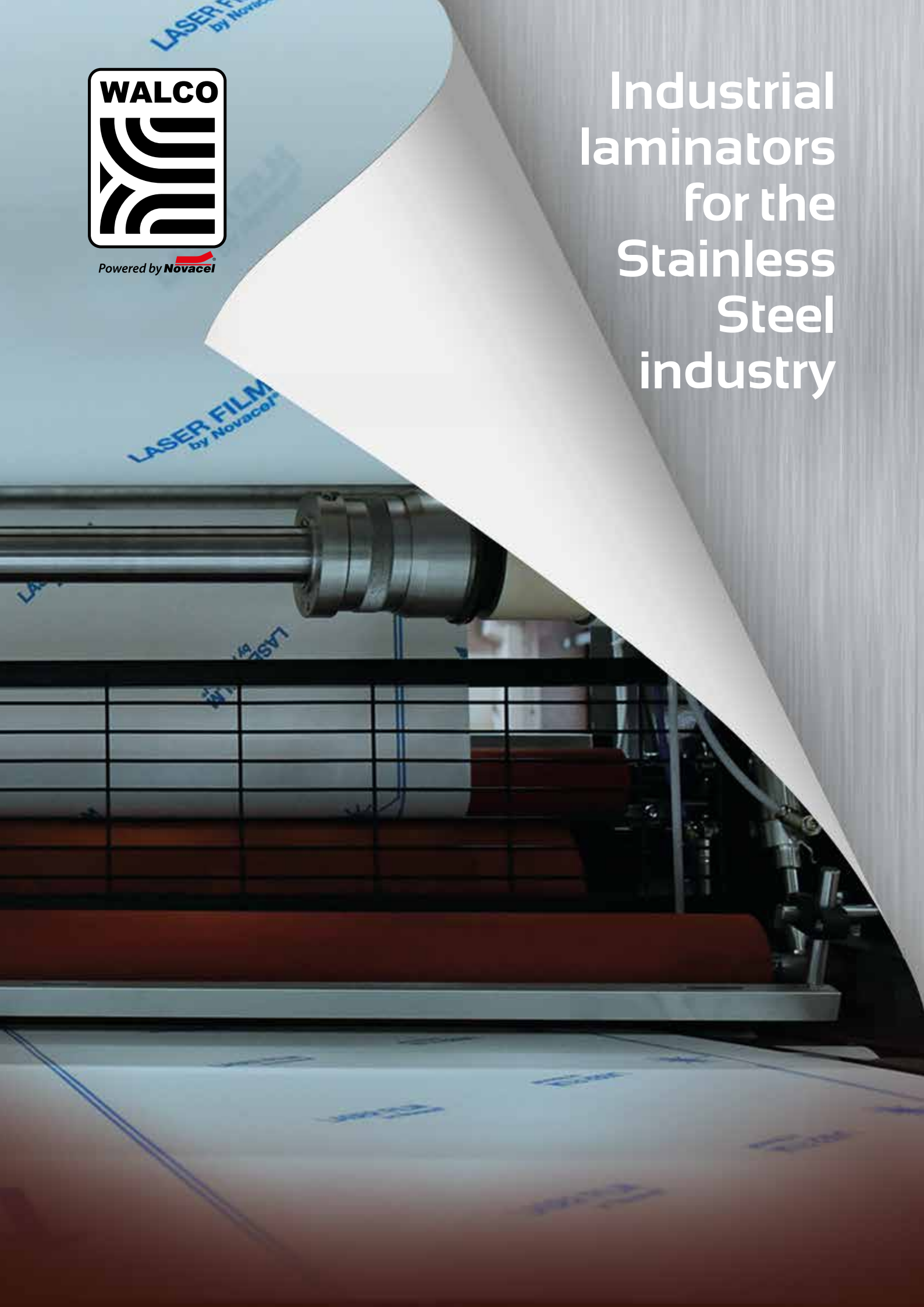


Powered by **Novacel**

# Industrial laminators for the Stainless Steel industry



# IN-LINE AND OFF-LINE LAMINATORS



Powered by Novacel

## TX PRECISION



### Working widths

1,300 mm (51")  
1,600 mm (63")  
2,000 mm (79")  
Other sizes available on customer request



### Thickness

0.5 mm to 80 mm  
(0.02" to 3.15")



### Cutting system

Automatic



### Added value

- Negative & positive cut
- Cut-to-edge
- Possibility to apply several pieces of protective film to the same substrate
- Automatic film tension control (no film elongation)
- Servo-positioning according to substrate thickness
- Application to top, bottom or both faces
- Antistatic bar on request

Safety & Ergonomics



Complies with EU machinery directive 2006/42/EC

# FOR THE STAINLESS STEEL INDUSTRY

## TX



### Working widths

1,250 mm (49")  
1,500 mm (59")  
2,000 mm (79")  
Other sizes available on customer request



### Added value

- Cut-to-edge
- Quick and easy film changeover
- Application to top, bottom or both faces
- Antistatic bar on request



### Thickness

0.5 mm to 6 mm (0.02" to 0.24")  
Other sizes available on customer request



### Cutting system

Automatic

Safety & Ergonomics



*Complies with EU machinery directive 2006/42/EC*



## WALCO® LAMINATORS

- Perfect film application on your stainless steel substrates:
  - Bubble-free
  - Wrinkle-free
  - No film elongation
- Safety & Ergonomics
- Easy to use
- Industrial & compact

# I WALCO



## Working widths

1,320 mm (52")  
1,575 mm (62")  
Other sizes available on customer request



## Added value

- Start and stop LED light for safety
- Control panel
- Application to top, bottom or both faces
- Foot control on request
- Antistatic bar on request



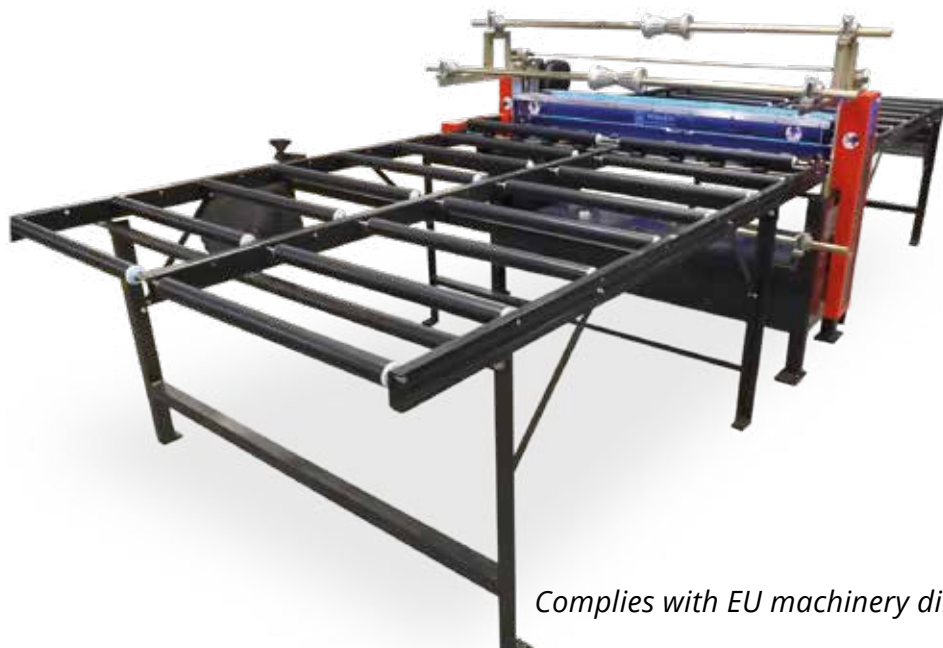
## Thickness

0.5 mm to 6 mm (0.02" to 0.24")  
Other sizes available on customer request



## Cutting system

Manual



Safety & Ergonomics

Complies with EU machinery directive 2006/42/EC



WALCO® especially recommends  
NOVACEL® temporary protective films for:

**Novacel**®

- Stainless steel LASER cutting applications



- Stainless steel deep drawing applications



4228 REF





**WALCO®** is a strong brand formed by three skilled and talented companies specialized in laminators, based in Western Europe & the US.

In 2017, **WALCO®** joined the leader in temporary protective films, **NOVACEL®**, and became the first global engineering group dedicated to the protection for all sensitive substrates.



### 3 KEY FEATURES

- Innovation & design
- Responsiveness and a customer-oriented mindset
- Safety & ergonomics

Plus all the strength provided by over 60 years of shared experience in laminators.

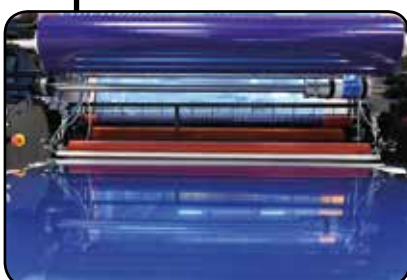
### VALUES FOR CUSTOMERS

- Innovation
- Listening to & advising our customers to meet their protection challenges
- Meeting our commitments (design to cost, on-time delivery)
- Long-term support



### CUSTOMER SERVICES

- Engineering: design, production and support
- Installation: FAT (Factory Acceptance Tests)
- Training: operators & safety
- Aftersales Support
- Spare parts

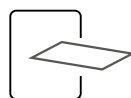




## OTHER BUSINESSES



Pre-coated Metals



Plastics



Bare Metals



Profiles



Laminates



Glass & Windows



Powered by **Novacei**

[www.walcotech.com](http://www.walcotech.com)

[walco@chargeurs-protective.com](mailto:walco@chargeurs-protective.com)

## ASK FOR FREE RECOMMENDATIONS ON WALCO® LAMINATORS

**For Americas and Asia**  
Los Angeles, CA, USA

+1 909 483 3333

+1 909 483 3338

[walco.usa@chargeurs-protective.com](mailto:walco.usa@chargeurs-protective.com)

**For France, Swiss and Belgium**  
Lyon, France

+33 (0)47 848 1144

+33 (0)47 848 1145

[walco.france@chargeurs-protective.com](mailto:walco.france@chargeurs-protective.com)

**For Europe, Middle East and Africa**  
Milan, Italy

+39 02 996 4634

+39 02 996 2821

[walco.italy@chargeurs-protective.com](mailto:walco.italy@chargeurs-protective.com)

**For D, A, CH, NL, Scandinavia and East Europe**

+49 152 26 22 92 31

[walco.germany@chargeurs-protective.com](mailto:walco.germany@chargeurs-protective.com)



a CHARGEURS company