WALCO Values for customers

- Innovation and design
- Quality
- Commitment to customers
- Sustainability



WALCO

Laminators are also dedicated to other businesses



Pre-coated Metals



Plastics



Bare Metals



Profiles



Laminates

And many other industries...

WALCO Services for customers

Engineering study: Design, Support, Production Management

■ Installation : Test & Simulation

■ Training : operators & safety

■ After Sales Support

■ Spare parts





Ask for free recommendations on WALCO Laminators

For Europe, Middle East and Africa Milan, Italy

+39 (0)2 996 4634 +39 (0)2 996 2821

rformenti@chargeurs-protective.com

For France, Swiss and Belgium Lyon, France

+33 (0)47 848 1144 +33 (0)47 848 1145

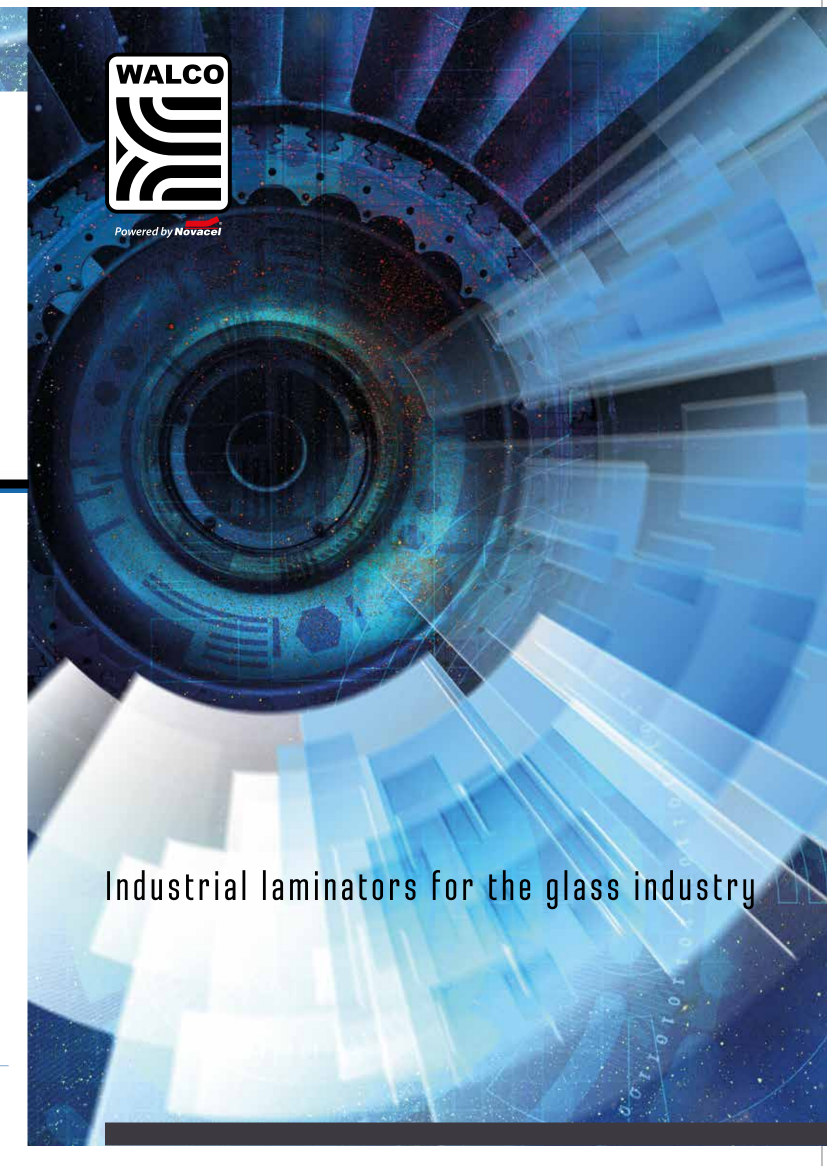
Ichanay@chargeurs-protective.com

For Americas and Asia Los Angeles, CA, USA

+1 909 483 3333 +1 909 483 3338

🙎 sdavis@chargeurs-protective.com







WALCO is the powerful brand introduced by 3 skilled and talented companies based in North America, CA and in Europe, Italy and France.

WALCO joined NOVACEL in 2017, to become the first global engineering company dedicated to laminators for precision application of protective films.

WALCO consolidates 3 key features of the Californian spirit:

- Responsiveness and customer oriented mindset
- Innovation
- Environmental friendly: more than 80% of WALCO machines are recyclable

and the strengths of more than 60 years of shared experience in laminators.



Min: 200 mm Height (98.4") Max: 2,500 mm

[19.7"] Lenath

Max: depending on the conveyors length

[0.16]Thickness Min: 4 mm Max: 80 mm

Cycle time for film application VX2: 35 seconds VX1: 60 seconds











SPEC

IGU SPEC

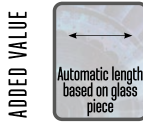
TX PRECISION

Standard widths

(55") (67") 1,400 mm 1,700 mm

Other sizes available on customer request

l IGU Thickness Min: 4 mm (0.16")Max: 80 mm (3.2")









For insulating glass In line and off line laminator

Standard widths

(50" 1,250 mm 1,500 mm [60" 2,000 mm

Other sizes available on customer request

Width max 3,353 mm (132"

Min: 3.2 mm [0.12"

Glazing thickness

Max: 153 mm



Complies with the machinery directive 2006/42/EC





In line and off line laminator

For glazing In line and off line laminator



3,353 mm (132")



Complies with the machinery directive 2006/42/EC