



LAMINATOR

FOR CATALYST COATED MEMBRANE

TECHNICAL DATA

Web width: up to 800 mm

Production speed: up to 10 m/min

Roller diameter: up to 500 mm

Gap accuracy: $\pm 1 \mu\text{m}$

Compression force: up to 15 tons

Roller temperature: +10 °C up to +200 °C

OPTIONAL

Control engineering: electro-hydraulic

Thickness measurement (non contact)

Web cleaning device (non contact)

Preheating (IR-Field, S-Roll design)

Splice system

Remote maintenance

Inspection system

Marking system

YOUR ADVANTAGES

Very sturdy and compact design

Cantilever System for winders

Direct drive of each roller

Inline/offline applications

Easily operated

Fully automated

Fully enclosed

Closed loop control

One-stop-shop

Matthews International GmbH

Gutenbergstraße 1-3 | 48691 Vreden | Germany | T: +49 2564 120
info@matthews-engineering.com | matthews-engineering.com

A Matthews International company