

A large industrial machine, likely a bag-making line, is shown in operation. A large roll of white material is being processed by the machine, which has various rollers and components. The machine is white and metallic, with a prominent yellow roller. The background is a dark, industrial setting.

Valve bags

The new
production line

Selene

1 In
nova
tion

2 Pro
gre
ss

3 Gro
wth

Three key words.

Three reasons why Selene has decided to designate an investment for the implementation of the line dedicated to valve bags.



Customized sustainable performance

This is the goal of the line which, thanks to its innovations, will guarantee higher performances, customizations and sustainability

The Company in brief



experience of
60 years



international
dimension



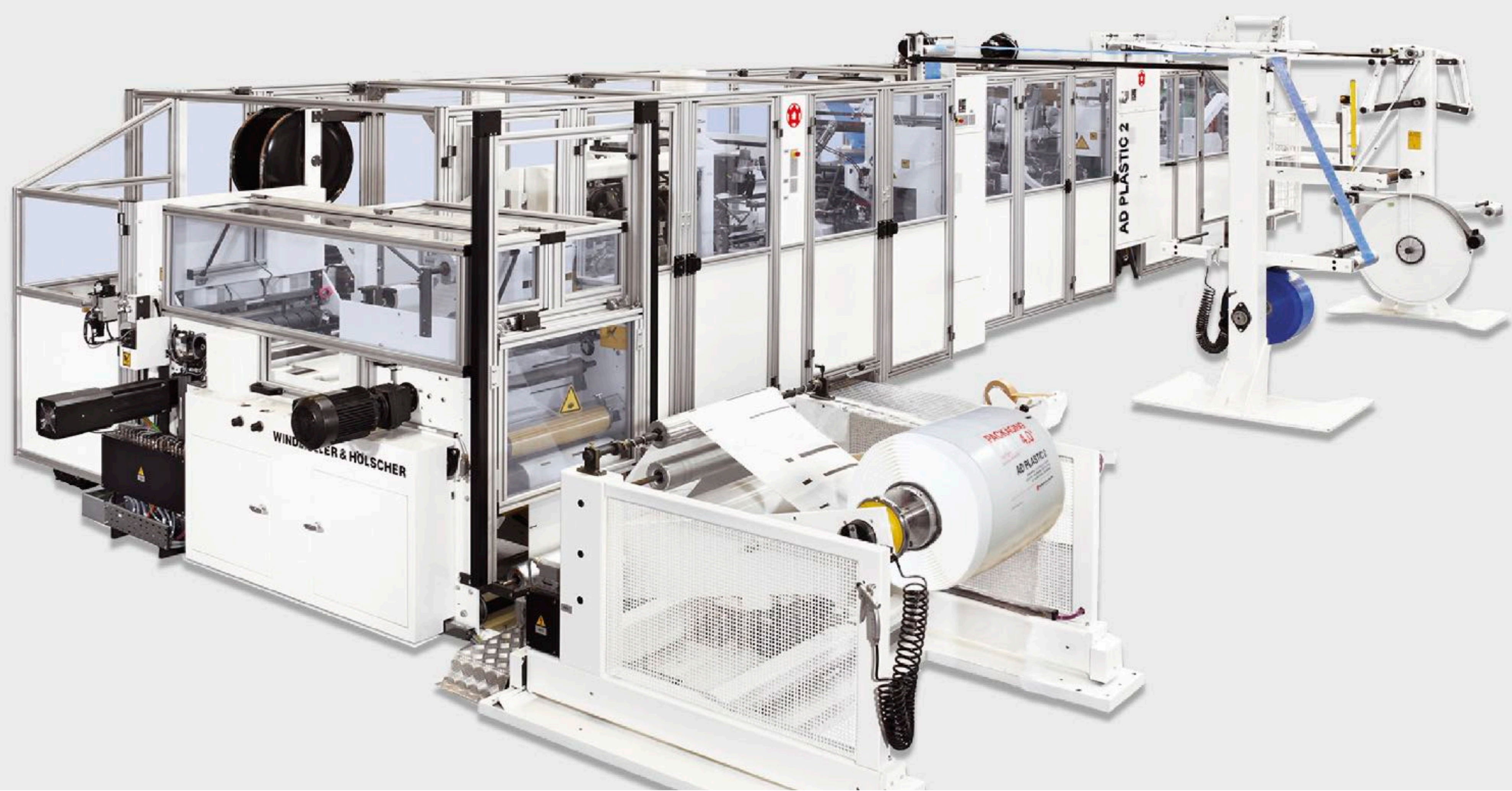
tailor made
solutions



product
sustainability



structured
growth



The new production line

Benefits of the new technology



ENHANCED FEATURES

Convenience & Sustainability

NEW PRODUCTS

Performance & Customization

Convenience & Sustainability



REDUCED THICKNESS

Resource conservation

Reduced thickness = same performance



NO ADDED GLUES

No more glues and solvents in the product

Greater sustainability



POSSIBLE PRP USE

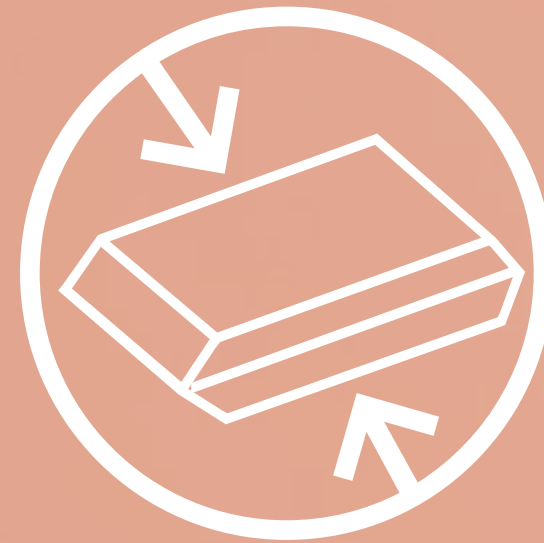
**Sustainability and the environment
Regulatory compliance**



ECONOMIC BENEFITS

**Lesser impact of the Plastic tax
Lower weight = lower packaging costs**

Performance & Customization



**THERMAL
WELDING**

**No more glues and solvents in the product
Improved recyclability of the packaging**



**GREATER
AIRTIGHTNESS**

**Better performance
Secure seal over time**



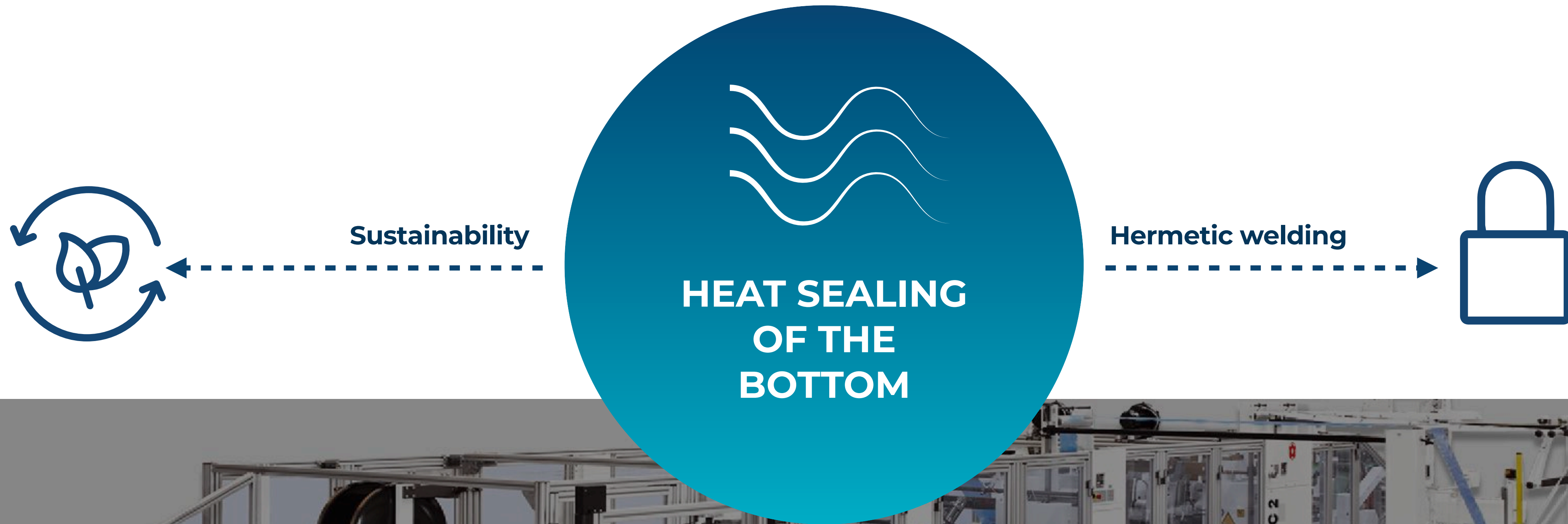
**MULTI-COLOR
PRINTING**

**Bottoms can be printed
in more than one color**

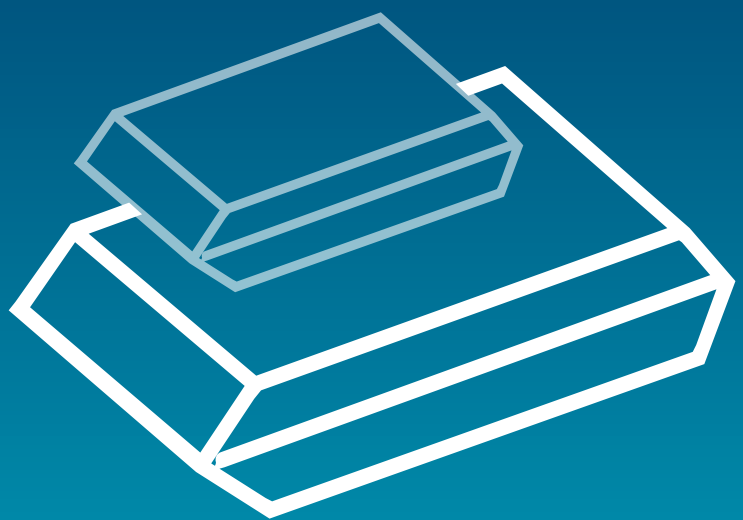
1. Internal and external valves



2. Bottom gluing



3. Customizations



DIMENSIONS



**PRINTING IN
UP TO 8 COLORS**



MICRO-DRILLING



EMBOSSING



Selene

Thank you

