HIGHLY FLEXIBLE CURLING AND LINING MACHINE

CURLER AND BLUELINER

FOR 18-LITER SQUARE CAN ENDS



SABATIER EQUIPED ITS 18-LITER SQUARE CURLER-LINER WITH THE ROBOT LINING TECHNOLOGY
- THE BLUELINER



The curling and robot lining technology from Sabatier offers the canmakers of the general line a solution whose performance and flexibility is unequalled on the market

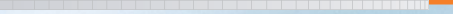
The BlueLiner:

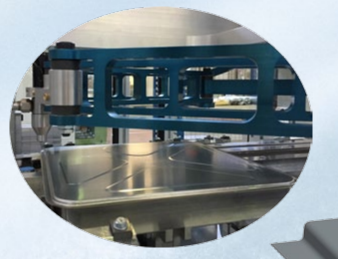
PATENT PENDING

- SIMPLE AND STRONG CONSTRUCTION WITH ONLY TWO SERVO-DRIVES
- EXTRA RELIABILITY
- REDUCED MAINTENANCE
- EASY ACCESS TO THE ROBOT AND LINING GUN FOR THE OPERATOR



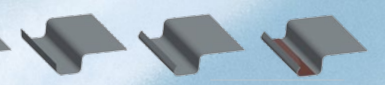
Technology that keeps you ahead





VERY ADVANCED CONTROL COMMAND

- Easy-to-use tactile control panel using Siemens technology
- The adjustment parameters can be saved in recipes
- Diagnosis page showing all motor and servomotor parameters
- Inching mode for an easier maintenance
- VPN remote control



End edge

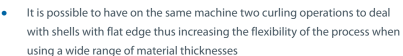
TECHNICAL FEATURES

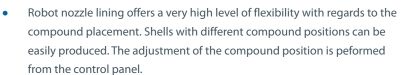
EVEN MORE

ADVANTAGES

CURLER-BLUELINER	18-LITER SQUARE CANS	
Speed	Up to 60 epm	
Formats	From 170x120 to 240x240 mm	
Range of metal thickness	0.23 - 0.35mm	

 It is proven that peripheral lining and nozzle lining can improve significantly the seaming conditions of the finished can...it is already a must on the fish can market!







Curling process

Compound positioning is controlled from the control panel



Sabatier SAS N° 31 Avenue de Rome F-13127 Vitrolles Phone +33 442 46 94 00 Fax +33 442 46 94 46 E-Mail sabatier@soudronic.com www.sabatier.fr



