DOUBLE-LANE CURLER-LINER

FOR IRREGULAR ENDS

CURLIPACK



SABATIER HAS
SPENT 20 YEARS
PERFECTING ITS
CURLING AND LINING
TECHNOLGIES TO
OFFER CANMAKERS
AN UNEQUALLED
PRODUCT





GUARANTEES
CORRECT PERIPHERAL
PLACEMENT AND/OR
CUT-EDGE DISTANCES
OF THE COMPOUND



Technology that keeps you ahead





PRODUCTION OF GEOMETRICALLY CONSISTENT CURLED SHELLS

TECHNICAL FEATURES

TYPE	CURLER-LINER	
Top speed per lane	200 epm	
Speed, two formats	150 epm	
Formats	Club, Dingley and oval	

THIS NEW MACHINE
OFFERS EVEN MORE
ADVANTAGES THAN THE
FORMER CURLER-LINER
GENERATION

- Nozzle lining: optimal peripheral placement of the compound
- Die-curling technology: production of geometrically consistent curled shells
- Top speed of 200 epm per lane thus matching the fastest sheet feed presses which simplifies the implementation of connecting conveyors between the press and the curler-liner
- Rapid changeover between two formats at 150 epm
- Flexibility: deals with aluminium and steel shells for all club, dingley and oval format
- No two long-side curling is required even with aluminium shells thus avoiding any potential «noze effect»

