

# CERMEX C6

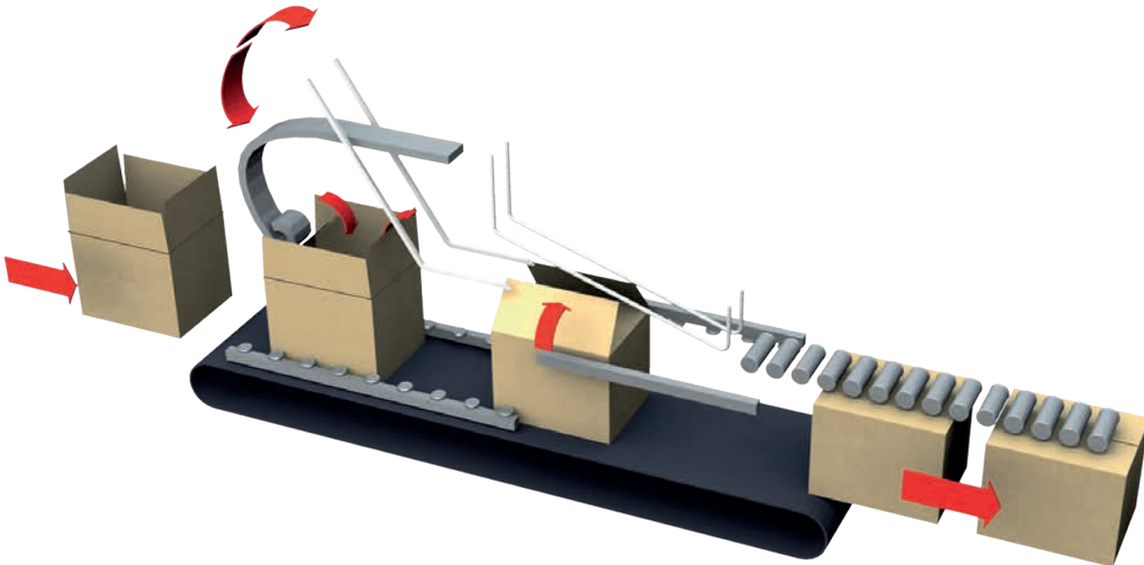
## AUTOMATIC CASE GLUERS



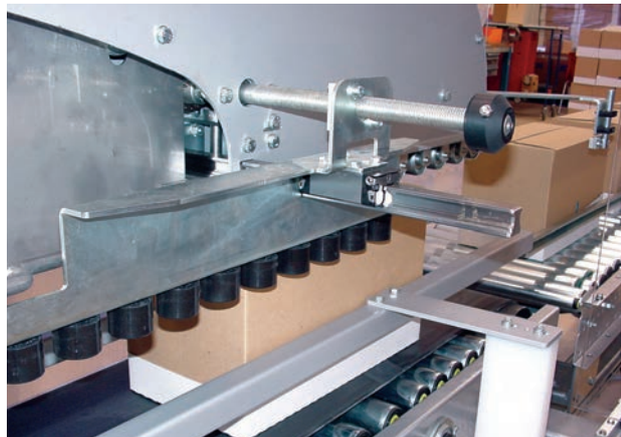
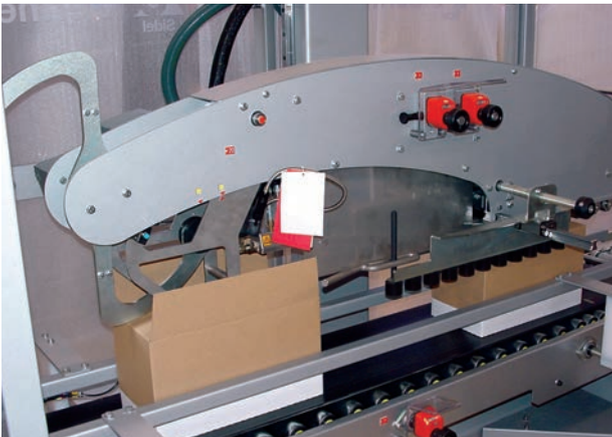
*Performance  
through  
Understanding*

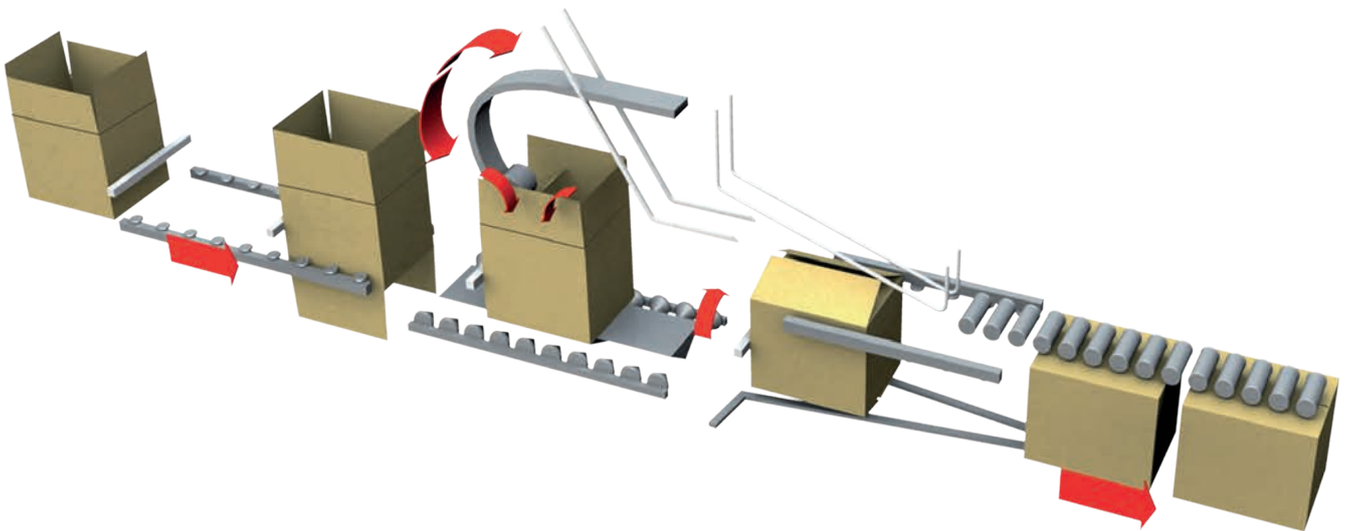


# AUTOMATIC CASE GLUERS

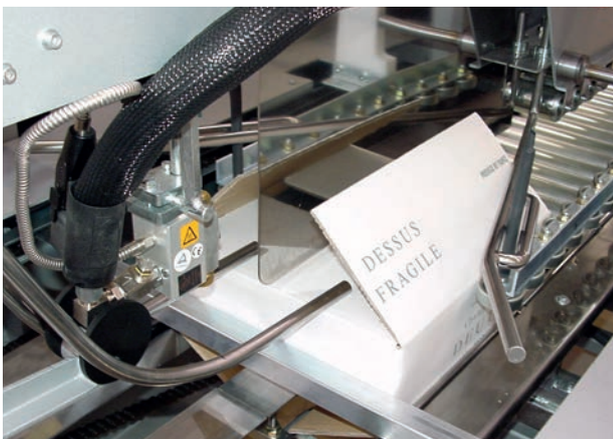


## TOP FLAP GLUING





**TOP AND BOTTOM FLAP GLUING**



## A CASE FLAP GLUING SOLUTION TO MEET YOUR SPECIFIC REQUIREMENTS:

### Advantages

- Internal flaps precisely folded by a fixed guide and an articulated arm, then evenly glued
- External flaps folded progressively
- Pressure applied evenly to the sealed case

### Ergonomics

- Compact machine
- Continuous case transfer
- Extensive size range
- Versatile layout

### Performance

- Robust design
- Quick size changeovers
- Speed: 100 cases/min
- Option: rotating folding arm for high speeds

- Flaps folded in line
- Guaranteed squaring of the case
- Extensive size range capability



|                | Speed              | Case Length | Case Width | Case Height | Conveyor       | Sealing          |
|----------------|--------------------|-------------|------------|-------------|----------------|------------------|
|                |                    | L           | B          | H           |                |                  |
| <b>C642.20</b> | 26 to 50 c/min     | 120/350     | 102/270    | 130/360     | Flight bars    | Top flaps only   |
| Min/Max        | rotating arm (opt) |             |            |             |                |                  |
| <b>C642.40</b> | 23 c/min           | 200/550     | 150/350    | 150/360     | Flight bars    | Top flaps only   |
| Min/Max        |                    |             |            |             |                |                  |
| <b>C644.20</b> | 26 c/min           | 180/300     | 150/350    | 130/360     | Flight bars    | Top/bottom flaps |
| Min/Max        |                    |             |            |             |                |                  |
| <b>C644.40</b> | 23 c/min           | 200/550     | 150/350    | 150/360     | Flight bars    | Top/bottom flaps |
| Min/Max        |                    |             |            |             |                |                  |
| <b>C651.40</b> | 50 c/min           | 200/550     | 130/350    | 150/360     | Band           | Top flaps only   |
| Min/Max        | rotating arm       |             |            |             |                |                  |
| <b>C655.40</b> | 65 c/min per lane  | 200/550     | 130/350    | 110/360     | Lateral Band   | Top flaps only   |
| Min/Max        | rotating arm       |             |            |             |                |                  |
| <b>C681.40</b> | 50 c/min per lane  | 200/550     | 150/350    | 150/360     | BandDual lanes | Top flaps only   |
| Min/Max        |                    |             |            |             |                |                  |

Sidel is a leading provider of equipment and services solutions for packaging beverage, food, home and personal care products in PET, can, glass and other materials.

With over 40,000 machines installed in more than 190 countries, we have nearly 170 years of proven experience, with a strong focus on the factory of tomorrow with advanced systems, line engineering and innovation. Our 5,500+ employees worldwide are passionate about providing solutions that fulfil customer needs and boost the **performance** of their lines, products and businesses.

Delivering this level of performance requires that we stay flexible. We continuously ensure we **understand** our customers' changing challenges and commit to meeting their unique performance and sustainability goals. We do this through dialogue and by understanding the needs of their markets, production and value chains. In turn, we apply our solid technical knowledge and smart data analytics to ensure lifetime productivity reaches its full potential.

We call it **Performance through Understanding**.

190320 – The information in this document contains general descriptions of technical options available, which do not always have to be present in each individual case. The required features should therefore be specified in each individual case at the time of closing the contract. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without previous written approval by the Sidel Group. All Sidel Group's intellectual property rights, including copyright, are reserved by the Sidel Group. All other trademarks are the property of their respective owners.

[sidel.com](https://www.sidel.com)

**Performance  
through  
Understanding**

