# **Case Closing**

SEAL SECURELY. SHIP SECURELY.

The prerequisite for secure packaging is a reliable closure. The requirements for this closure can be varied. Whether you simply need to close lid flaps or process cartons that do not conform to the standard format, OPITZ offers the right solution for every need.

The fully automatic folding carton closers offer absolute flexibility, as the systems process a wide variety of carton formats and package sizes, even with changing format sequences.



## Size

XS up to XXL



### **Processing**

Changing format sequence possible



### **Closure**

U, C, Clip, H/double T closure, or slit closure with tear-off strip

#### FOLDING BOX SEALERS

# Advantages at a glance



Minimum staffing requirements



Reduction in personnel costs



**Highest transport safety** 



Increased throughput -Increased efficiency



Reduction of injury risks







**Quick Facts** 

# **Case Closing**

SEAL SECURELY. SHIP SECURELY.

# Case Sealer - ACL

# Productivity boost in the packaging sector

The ACL folding box sealer from OPITZ glues the bottom or top flaps of your cartons quickly and reliably. Depending on your requirements, we can implement all sealing-variants automatically, whether with consistent or chaotic-changing format sequences. The system impresses with its simple operation and high process reliability. Thanks to its industrial-grade quality, it is perfectly suited for continuous use and can be flexibly expanded with modularly integrable systems.





**U-closure**Considered standard and most
commonly used



**Slit closure** A standard closure is supplemented with a pull-tab



**C-closure**Suitable for ultra-flat packaging



Clip-closure Additional stability for lids or flat packaging



H-/double-T Suitable for extra heavy cartons weighing 40 kg or more or dustproof requirements



#### **More informations:**

www.opitz-packaging-systems.de/en/case-closing or via the QR code

### Our tip:

Sustainable packaging & saving resources with water activated tape.







