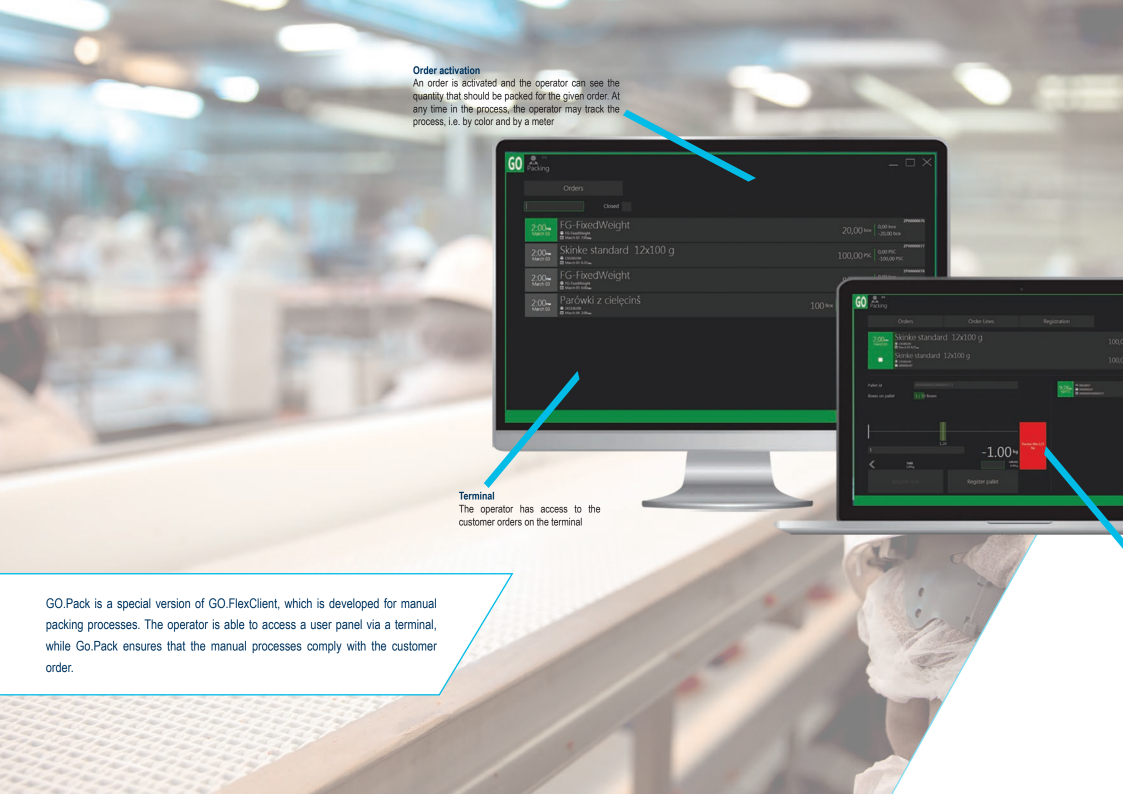
FRONTMATEC

Secure tracing, marking and packing GO.Pack









Order fulfilment

When the order is fulfilled this is shown very clearly on the screen. At that time price/labelling of the colli is possible and is always correct and includes traceability

Ensure flawless packing with GO.Pack

How do we ensure fewer picking errors and better traceability for manual packing processes?

Is it possible to achieve complete paperless picking?

What do you achieve?

GO.Pack is developed for manual packing processes. The operator is able to access a user panel via a terminal, while GO.Pack ensures that the manual processes comply with the customer order.

GO.Pack ensures that traceability and yield is handled correct and automatically through the packaging process and is registered instantly. The actual setup is adapted to the specific needs according to the business processes of the customer. A typical application includes a terminal, a scale, a scanner and optionally a printer.

GO.Pack supports all types of scanners, scales and printers with communication capabilities.

The value you get

- Traceability
 Traceability of packed items, boxes and pallets
- Fewer errors
 Elimination of packing and label errors
- Overview
 Overview of produced items directly on screens. Track your orders and order process
- Paperless production
 Paperless production order directly to the operator

FRONTMATEC

Frontmatec develops world-leading customized solutions for automation in the food industry, other hygiene sensitive industries and the utilities industry. We are especially renowned for our high-quality systems for the entire value chain of the meat industry – from carcass grading, slaughter lines, cutting and deboning lines, hygiene systems and control systems, to logistics and packaging.

Barcelona, Spain

Phone: +34 932 643 800 E-mail: barcelona@frontmatec.com

Beckum, Germany

Phone: +49 252 185 070 E-mail: beckum@frontmatec.com

Birmingham, UK

Phone: +44 121 313 3564 E-mail: birmingham@frontmatec.com

Grodzisk Mazowiecki, Poland

Phone: +48 227 345 551 E-mail: grodzisk@frontmatec.com

Jining, China

Phone: +86 537 371 3266 E-mail: jining@frontmatec.com

Kansas City, MO, US

Phone: +1 816 891 2440 E-mail: kansascity@frontmatec.com Kolding, Denmark

Phone: +45 763 427 00 E-mail: kolding@frontmatec.com

Lünen, Germany

Phone: +49 2306 7560 680
E-mail: luenen@frontmatec.com

Moscow, Russia

Phone: +7 495 424 9559
E-mail: moscow@frontmatec.com

Rijssen, the Netherlands

Phone: +31 886 294 000 E-mail: rijssen@frontmatec.com

Shanghai, China

Phone: +86 215 859 4850
E-mail: shanghai@frontmatec.com

Skive, Denmark

Phone: +45 975 250 22 E-mail: skive@frontmatec.com Smørum, Denmark

Phone: +45 445 037 00 E-mail: smoerum@frontmatec.com

St. Anselme, QC, Canada

Phone: +1 418 885 4493
E-mail: quebec@frontmatec.com

Tandslet, Sydals, Denmark

Phone: +45 744 076 44
E-mail: tandslet@frontmatec.com

frontmatec.com