

LOOP-GB

Gondola buffer system

High-performance gondola buffer system for buffer and product flow control in the food sector.

The LOOP-GB is a premium traditional gondola buffer system that operates according to the FIFO (first in first out) principle and represents the ideal addition to our LOMATIC feed and distribution system. It can also be incorporated in systems from third-party suppliers. The buffer system is suitable for various products, for example chocolate, dry baked goods or protein bars of all sizes and shapes, packaged and unpackaged. The LOOP-GB features hygienic design, top performance and extremely gentle product handling. It can feed and discharge up to 160 rows a minute. In addition to its buffer function, the LOOP-GB can also perform additional tasks depending on its positioning in the feed system, e.g. homogenisation of incoming product flows or feeding of packaging machines.

Customer benefits:

Maximum availability:

- > Highest hygiene standards: easy and time-saving cleaning at long intervals
- > The highest standards for superior reliability: stable, sophisticated and premium-quality design.
- > Long service intervals

Maximum efficiency:

- > Intelligent high-performance feeding with gentle product handling
- > Vibration-reducing machine and software design

Ideal system ergonomics:

- > Outstanding maintenance and cleaning accessibility
- > Toolless gondola and belt changes
- > Space-saving and compact design
- > Ideal system component in line combination with upstream or downstream equipment from LoeschPack, with ideal system integration (feeding, primary packaging)

