



Sausage depositing unit

Perfectly arranged in parallel

Depositing with fully automatic arrangement

The name says it all: Wherever an arrangement of sausages is required, the sausage depositing unit deposits them on a conveyor belt in the required quantity.



Sausage depositing unit

Quality promise

Whereas sausages were previously arranged in groups manually, now the sausage depositing unit creates new potential for streamlining. With a maximum throughput speed of 600 sausages per minute, the machine deposits up to 25 sausages on one belt in parallel, depending on the calibre of the sausages.

Pressure marks caused by touching the sausages are prevented, ensuring that they keep their perfect quality.

The sausage depositing unit reliably ejects burst or incomplete products. There is no need for a manual sorting process.

Flexible application

Depending on the calibre of the sausages or the further processing they

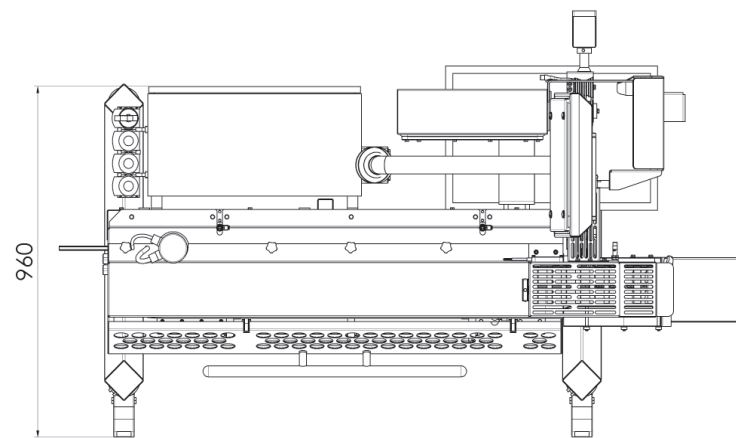
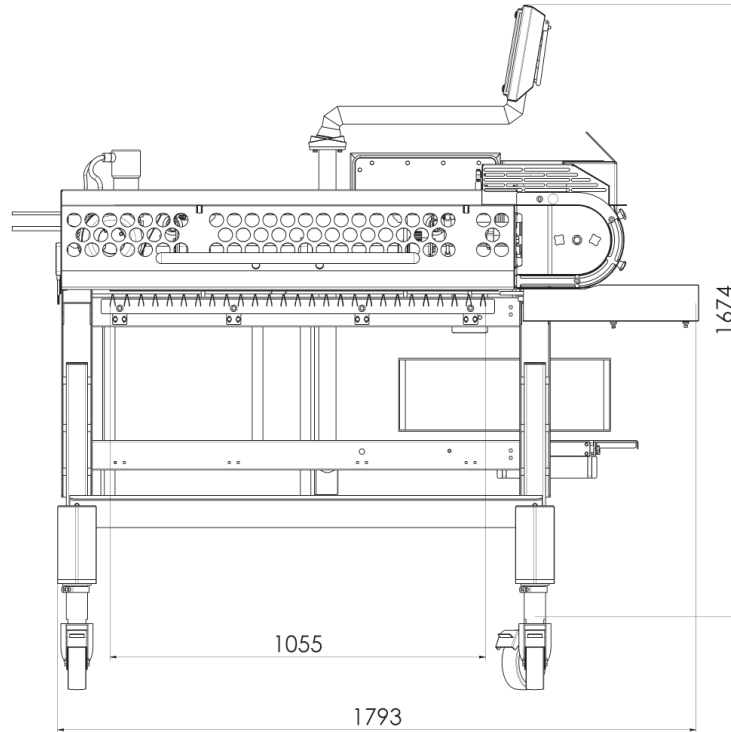
require, the number of products aligned in parallel can be individually adjusted via software or by replacing a belt with another belt with different division. The resulting groups then contain the correct quantity for subsequent processing, such as feeding into a freezer or conveyor oven. The sausages are arranged so precisely that they can even be picked up by a robot.

Perfect hygiene

As with all VEMAG machines, the sausage depositing unit is designed for optimum hygiene. All product-conveying parts can be disassembled quickly for a product change or for daily cleaning. The entire system is easy to clean using low-pressure equipment and commercially available products.

All the benefits at a glance

- Perfect arrangement
- Gentle on products
- Number of sausages per group can be adjusted via software
- Reliable rejection of burst or incomplete sausages
- High speed
- Saving of staff costs



ISO 9001
BUREAU VERITAS
Certification



VEMAG Maschinenbau GmbH
Postfach 1620, D-27266 Verden
Tel. 0 42 31 - 77 70, Fax 0 42 31 - 77 72 41
<http://www.vemag.de>, e-mail@vemag.de

Presented by: