



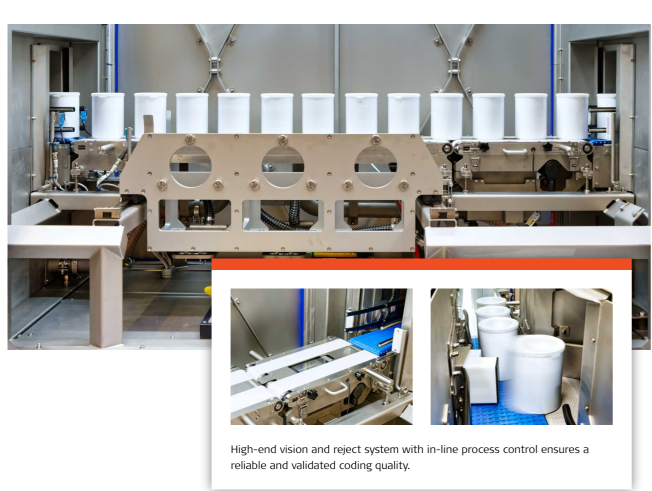
FLEXIBLE LASER PRINTER SOLUTIONS

Flexible laser printer

State-of-the-art printing

The high performance laser printer for QR, human readable coding and serialisation can be customised to apply codes on several surface types. The innovative bottom printing principle enables state-of-the art prints at high speed and

combined with hygienic design the printer solution is perfect for use in the infant formula, food, pet food and pharmaceutical industries.









Flexible design

A versatile and modular design allows for installation of laser printers of various makes with printing from either top or bottom.

The safety validated design can accommodate ${\rm CO_2}$ and/or fiber lasers, using the best from both types.



High quality print

This latest generation laser printer is designed to deliver perfect prints, low false rejection rate and high production efficiency.

High quality printing is achieved through an intelligent and vibrationfree design principle.



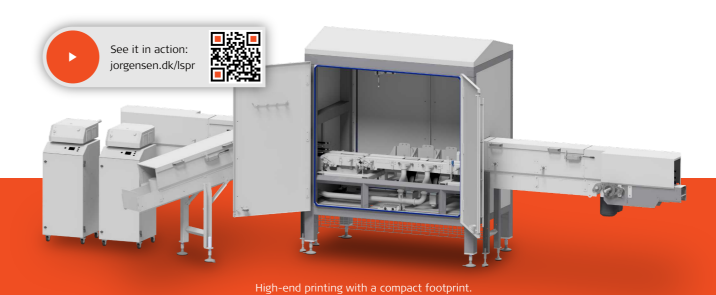
Easy operation

A robust industrial design provides a high performance solution with low maintenance requirements.

An innovative printing principle combined with a practical rack system allows for user-friendly operation, easy cleaning and access to all parts.



Multiple types of lasers can be mounted on a retractable rack system allowing for great versatility and easy operation.



REFERENCES

A selection of our customers







































Jorgensen core values: dedication, flexibility, trust, team spirit, drive, customer focus and outcome



Jorgensen Engineering a/s M.P. Allerups Vej 20 DK-5220 Odense S∅ Denmark

Tel.: (+45) 63 13 22 11 E-mail: jorgensen@jorgensen.dk Web: jorgensen.dk Part of the XANO Group

