

WEMOCARE

WEMO has a lot of knowledge and experience at its disposal. We would like to share that knowledge and experience with you. Then we speak the same language, look together at all innovative possibilities and as partners we will set ever higher standards. Our motivation is crisp and clear: that is how we want to do business together.



PREVENTIVE MAINTENANCE

A long service life with as few breakdowns as possible.



INSPECTION

A carefully conducted machine inspection gives an exact picture of the condition of your machine.



UPGRADE & CONVERSION

Smart upgrade and conversion packages with which you can optimise your machine.



WARRANTY EXTENSION

In order to optimise this warranty, we offer you a supplementary warranty extension.



SPARE PARTS

Fast and expert delivery of our high quality machine parts.



TRAINING & EDUCATION

Effective training for new employees will significantly increase the output and life of your machine.

Trusted by the best brands in the world



WEMO Nederland B.V.
Larenweg 38
5234 KA 's-Hertogenbosch

Postbus 3391
5203 DJ 's-Hertogenbosch
The Netherlands

Tel: +31 73 6407640
Fax: +31 73 6430116
E-mail: info@wemo.nl

www.wemomachines.com



HIGH-BAY SHELVING PRODUCTION LINE CONFIGURATION

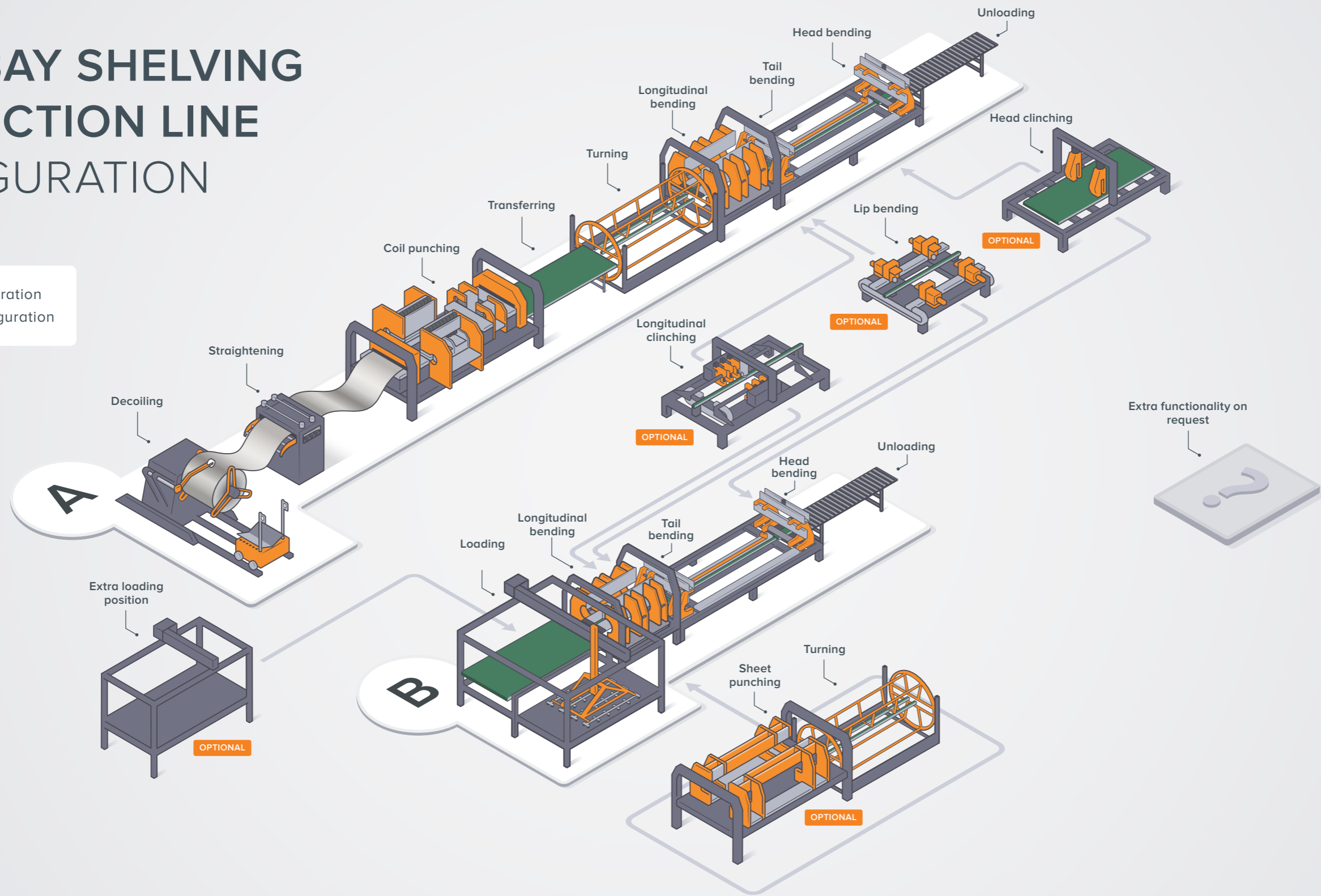
- ✓ Highest output
- ✓ Flexible for new product types
- ✓ Highest quality and lowest cost per product
- ✓ Respond quickly to customer demand

Our production lines produce High-Bay Shelving. These products can be used at home, supermarkets, large warehouses and logistics centres. Thanks to the large variety of complex and extremely strong corner joints, our production lines guarantee maximum bearing capacity of the Shelving unit. In combination with the high productivity of the lines, we emphasise our quality and the lowest cost price per product.

www.wemomachines.com

HIGH-BAY SHELVING PRODUCTION LINE CONFIGURATION

A: Coil basic configuration
B: Sheet basic configuration



TECHNICAL SPECIFICATIONS

Production speed	10 – 15 sec / prod
Width	300 – 800 mm
Length	750 – 1300 mm
Type of material	Steel and Galvanized steel
Material thicknesses	0.5 – 1 mm

KEY BENEFITS

- ✓ Highest output
- ✓ Flexible for new product types
- ✓ Highest quality and lowest cost per product
- ✓ Respond quickly to customer demand

BENDING FORM EXAMPLES

