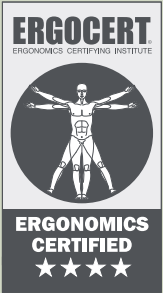


Our design is all about you

In the laundry environment, ergonomics is crucial for efficiency and worker well-being. Solutions designed with user comfort in mind reduce physical strain, promoting a workspace where tasks can be performed comfortably and with minimal risk of injury.

Experience 4 stars

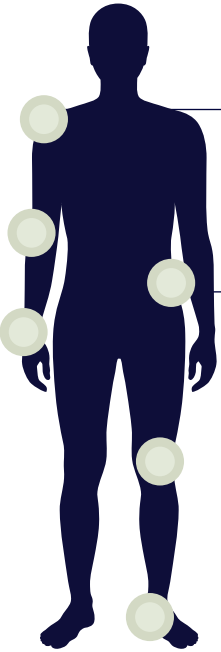


Ergonomic interventions can reduce work-related musculoskeletal disorders (WMSDs) by **59%**, with an average decrease of **75%** in sick days and a **25%** increase in productivity.

Washington State
Department of Labor &
Industries

Every washer and dryer included in the Line 6000 range is certified to international standards of ergonomics and human-centered design by ERGOCERT.

Processing several items daily means that actions are repeated constantly, therefore a user-friendly and intuitive solution can contribute to achieve the best output with less efforts from the operator's side.



The more natural positioning of the screen and the door means that arm-shoulder stress or injury is no longer an issue for operators.

No more damage to back posture while picking up kilograms of linen thanks to an improved drum height. Less weight and stress for operators' knees and feet.



Excellence is central to everything we do. By anticipating our customers' needs, we strive for Excellence with our people, innovations, solutions and services. To be the OnE making our customers' work-life easier, more profitable – and truly sustainable every day.

Follow us on



www.electroluxprofessional.com

Excellence with the environment in mind

- All our factories are ISO 14001-certified
- All our solutions are designed for low consumption of water, energy, detergents and harmful emissions
- In recent years over 70% of our product features have been updated with the environmental needs of our customers in mind
- Our technology is RoHS and REACH compliant
- Our products are 100% quality tested by experts



Energy-saving cycles for great performance

High Spin Washer and Heat Pump Dryer

The Company reserves the right to change specifications without notice. Pictures are not contractual.

Speed and performance

Our **High Spin Washers** deliver rapid washing cycles without compromising on performance. With cutting-edge technology they ensure optimal results, meeting the demands of high-volume laundry operations with unmatched speed and precision.



Lowest water, energy and detergent consumption on the market



Maximum dewatering thanks to Power Balance



Excellent result and guaranteed disinfection, thanks to verified and tested programs



Not a drop of water wasted

Automatic Savings weighs the linens and adjusts the water intake to the actual load. This saves water, energy and money at anything less than full loads.

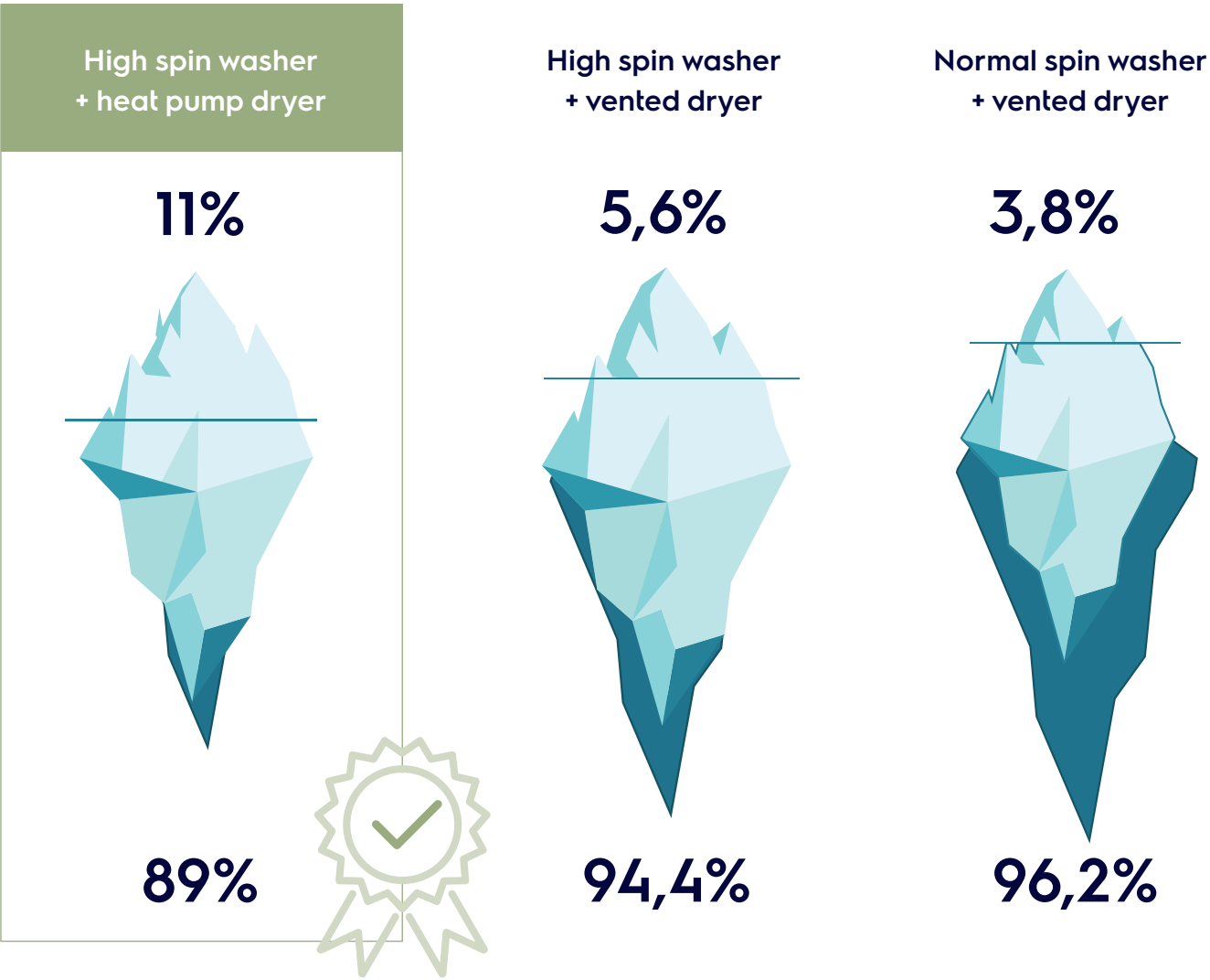


Extraction sequence perfectly balanced

Power Balance translates to real-time unbalance monitoring and G factor adjustment throughout the extraction sequence, for maximum dewatering and lowest moisture retention to save you time and money in the drying process.



Smart decision, bold rewards



Initial investment is just the tip of the iceberg

Although normal spin washers and vented dryers offer high performance, the **High Spin washer combined with the Heat Pump dryer** will reduce your running costs over the long term, offering you measurable savings over the lifetime of your equipment.

Running costs based on December 2023 - average between France, UK, Germany, Sweden and Denmark data.

Life cycle costs

These costs make up the bulk of your expenditure over the entire life cycle of your washer or dryer.

- Detergents
- Energy
- Water

Productivity and energy savings

Heat Pump Dryers are like superheroes for laundry businesses. They're great at keeping garments safe and getting the job done quickly while being eco-friendly. It's a win-win for getting things done and being kind to the planet!



Shortest drying time in the market



Up to 68% energy savings compared to traditional exhaust tumble dryers



Easy and fast installation



Dry, not overdry

Moisture Balance measures the exact moisture level throughout the drying process. Protects garments and saves energy by stopping as soon as they are dry, or at the moisture level you set.

Reduce your **CO₂** emissions by **33%** per drying cycle

With Heat Pump Dryers
6 tons less CO₂ emissions compared to a vented dryer

*test done with TD6-14HP, full load - 35 min



6 tons CO₂ = 36,000 km by a diesel engine car

According to a test run in France. Results can vary according to Country and energy source.