Range Overview
Commercial Laundry
Excellent solutions that meets your needs

Commercial laundries need to be competitive. That is why our solutions are developed to deliver significant time and money savings in the total process through ‘Excellence inside’ – intelligent features and unique extras.

Electrolux Excellence
Excellence is central to everything we do. By anticipating our customers’ needs, we strive for Excellence with our people, innovations, solutions and services. Thus making our customers’ work and life easier and more profitable.

Washer Extractor Control
ensures the best utility cost optimisation and customising

Clarus Control®
- Fully programmable with up to 194 programs for unparalleled versatility
- Create new programs directly on Clarus Control® panel or on your PC with Laundry Program Manager, then transfer them to machines via memory card
- Intelligent parameters save time, energy and water while delivering excellent wash and rinse results in every application
- 8 liquid detergent signals, plus efficient detergent dosing via connection to Efficient Dosing System
- Process monitoring via Certus Management™ Information System

Compass Control®
- Up to 50 wash programs, including 10 programmable for optimum flexibility
- Create custom Compass Control® wash programs on your PC with Laundry Program Manager, then transfer them to machines via memory card
- 5 liquid detergent signals for automatic dosing saves money and prevents overdosing thanks to the Efficient Dosing System
- Automatic Saving System: save up to 50% on water for half loads
- Available in 13 languages

Ironer Control
ensures the best results thanks to process optimisation

Unique Triangle Technology
The best flexibility and process performance
- Economy: optimum cost-effectiveness due to low energy consumption
- Time: the highest output due to short process times
- Care: the best drying results

Selecta Control®
- Accurate temperature/humidity control for quick, efficient drying
- Automatic inversion of drum rotation
- Automatic cooling cycle reduces creasing and improves finish
- 9 programs, including for entire electronic cycle, exact temperature control and constantly high drying performance
- Select drying time, cooling and reverse action
- Continuous self-testing, displays and logs error codes for easy troubleshooting
- Process monitoring via Certus Management™ Information System

Electronic control
- Large, intuitive display
- Indicator light informs operator if retained humidity after ironing is too high
- Ensures optimum dryness and hygiene, plus compliance with risk analysis and bio-contamination quality control
- Process monitoring via Certus Management™ Information System

Electro-mechanical control
- Easy to read and set
- Ironing temperature and speed can be adjusted at any time
- Autostop function to maximise ironing belt lifetime (standard)

Electrolux
Excellence

Tumble Dryer Control
ensures the best flexibility and usability

Compass Pro®
- Flexible and customisable
- Up to 55 programs available (15 own made)
- Large, clear display in 18 languages, plus integrated timer
- Process monitoring via Certus Management™ Information System

Unique Triangle Technology
The best flexibility and process performance

Selecta Control®
- Accurate temperature/humidity control for quick, efficient drying
- Automatic inversion of drum rotation
- Automatic cooling cycle reduces creasing and improves finish
- 9 programs, including for entire electronic cycle, exact temperature control and constantly high drying performance
- Select drying time, cooling and reverse action
- Continuous self-testing, displays and logs error codes for easy troubleshooting
- Process monitoring via Certus Management™ Information System

Electronic control
- Large, intuitive display
- Indicator light informs operator if retained humidity after ironing is too high
- Ensures optimum dryness and hygiene, plus compliance with risk analysis and bio-contamination quality control
- Process monitoring via Certus Management™ Information System

Electro-mechanical control
- Easy to read and set
- Ironing temperature and speed can be adjusted at any time
- Autostop function to maximise ironing belt lifetime (standard)
### Washer Extractors

**Choose the solution that suits you best**

#### Washer Extractors

**W3120H**
- Drum volume, l: 130
- Dry weight capacity, kg / lb: 180
- Extraction, rpm: 250
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 52 3/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1325
- Width, mm: 910
- Dry weight capacity, kg / lb: 300
- Extraction, rpm: 300
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 52 3/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1325
- Width, mm: 910
- Dry weight capacity, kg / lb: 300
- Extraction, rpm: 300
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 52 3/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1325
- Width, mm: 910
- Dry weight capacity, kg / lb: 300
- Extraction, rpm: 300
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 52 3/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1325
- Width, mm: 910

*Consumption data: Normal 60 °C (140 °F) program

### Side load Barrier Washers

**WSD410H**
- Drum volume, l: 130
- Dry weight capacity, kg / lb: 180
- Extraction, rpm: 250
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 52 3/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1325
- Width, mm: 910
- Dry weight capacity, kg / lb: 300
- Extraction, rpm: 300
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 52 3/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1325
- Width, mm: 910
- Dry weight capacity, kg / lb: 300
- Extraction, rpm: 300
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 52 3/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1325
- Width, mm: 910

#### Tumble Dryers

**Find the solution that meets your needs**

### Tumble Dryers

**T4250**
- Drum volume, l: 250
- Dry weight capacity, kg / lb: 230
- Extraction, rpm: 300
- G-factor: 300
- Water consumption cold/hot, l*: 300
- Height, in: 53 1/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 300
- Height, mm: 1345
- Width, mm: 910
- Electric/Gas: 350
- Heat capacity, kg / lb: 550
- Extraction, rpm: 350
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 53 1/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1345
- Width, mm: 910
- Electric/Gas: 350
- Heat capacity, kg / lb: 550
- Extraction, rpm: 350
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 53 1/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1345
- Width, mm: 910

*Consumption data: Normal 60 °C (140 °F) program

### Tumble Dryers

**T41200**
- Drum volume, l: 1100
- Dry weight capacity, kg / lb: 950
- Extraction, rpm: 300
- G-factor: 300
- Water consumption cold/hot, l*: 300
- Height, in: 53 1/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 300
- Height, mm: 1345
- Width, mm: 910
- Electric/Gas: 350
- Heat capacity, kg / lb: 550
- Extraction, rpm: 350
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 53 1/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1345
- Width, mm: 910

*Consumption data: Normal 60 °C (140 °F) program

### Wash & Dry

**W4130**
- Drum volume, l: 130
- Dry weight capacity, kg / lb: 240
- Extraction, rpm: 200
- G-factor: 350
- Water consumption cold/hot, l*: 350
- Height, in: 52 3/16''
- Width, in: 35 13/16''
- Water consumption cold/hot, l*: 350
- Height, mm: 1345
- Width, mm: 940

*Consumption data: Normal 60 °C (140 °F) program

### Electrolux Professional – technology leader in energy efficient applications and solutions
## Ironers

**Discover which solution is best for you**

<table>
<thead>
<tr>
<th>Model</th>
<th>IC43010</th>
<th>IC43320</th>
<th>IC44010</th>
<th>IC44421</th>
<th>IC44422S</th>
<th>IC44428</th>
<th>IC44432</th>
<th>IC444810</th>
<th>IC444825</th>
<th>IC444832</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll diameter mm/in</td>
<td>325 / 13</td>
<td>325 / 13</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
</tr>
<tr>
<td>Ironing width mm/in</td>
<td>1070 / 42</td>
<td>1070 / 42</td>
<td>1070 / 42</td>
<td>1070 / 42</td>
<td>1730 / 68</td>
<td>1730 / 68</td>
<td>1730 / 68</td>
<td>1730 / 68</td>
<td>1730 / 68</td>
<td>1730 / 68</td>
</tr>
<tr>
<td>Height, mm</td>
<td>1145</td>
<td>1145</td>
<td>1270</td>
<td>1270</td>
<td>1270</td>
<td>1270</td>
<td>1270</td>
<td>1270</td>
<td>1675</td>
<td>1675</td>
</tr>
<tr>
<td>Width, in</td>
<td>325 / 13</td>
<td>325 / 13</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
<td>479 / 19</td>
</tr>
<tr>
<td>Depth, in</td>
<td>45 1/16</td>
<td>45 1/16</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>65 15/16</td>
<td>65 15/16</td>
</tr>
<tr>
<td>Width, mm (with Feeding and Length Folding)</td>
<td>–</td>
<td>–</td>
<td>2030</td>
<td>2030</td>
<td>2120</td>
<td>2120</td>
<td>2120</td>
<td>2120</td>
<td>2750</td>
<td>2750</td>
</tr>
<tr>
<td>Depth, mm (with Feeding and Length Folding)</td>
<td>–</td>
<td>–</td>
<td>2445</td>
<td>2445</td>
<td>2540</td>
<td>2540</td>
<td>2540</td>
<td>2540</td>
<td>3415</td>
<td>3415</td>
</tr>
<tr>
<td>Height, mm (with Feeding and Length Folding)</td>
<td>–</td>
<td>–</td>
<td>2575</td>
<td>2575</td>
<td>2785</td>
<td>2785</td>
<td>2785</td>
<td>2785</td>
<td>3835</td>
<td>3835</td>
</tr>
<tr>
<td>Width, in (with Feeding and Length Folding)</td>
<td>–</td>
<td>–</td>
<td>99 1/8</td>
<td>99 1/8</td>
<td>126 3/16</td>
<td>126 3/16</td>
<td>126 3/16</td>
<td>126 3/16</td>
<td>151</td>
<td>151</td>
</tr>
<tr>
<td>Height, in (with Feeding and Length Folding)</td>
<td>–</td>
<td>–</td>
<td>165 11/16</td>
<td>165 11/16</td>
<td>213 1/16</td>
<td>213 1/16</td>
<td>213 1/16</td>
<td>213 1/16</td>
<td>257 1/16</td>
<td>257 1/16</td>
</tr>
<tr>
<td>Electric / Gas / Steam</td>
<td>x / x / x</td>
<td>x / x / x</td>
<td>x / x / x</td>
<td>x / x / x</td>
<td>x / x / x</td>
<td>x / x / x</td>
<td>x / x / x</td>
<td>x / x / x</td>
<td>x / x / x</td>
<td>x / x / x</td>
</tr>
<tr>
<td>Evaporation capacity l/h</td>
<td>19.5</td>
<td>24.5</td>
<td>38 / 57 / 35</td>
<td>40 / 63 / 37</td>
<td>48 / 75 / 46</td>
<td>51 / 81 / 51</td>
<td>59 / 93 / 59</td>
<td>38 / 57 / 35</td>
<td>48 / 75 / 46</td>
<td>59 / 93 / 59</td>
</tr>
<tr>
<td>Speed m / minute</td>
<td>0.5 to 5.5</td>
<td>0.5 to 5.5</td>
<td>1.5 to 9</td>
<td>1.5 to 9</td>
<td>1.5 to 9</td>
<td>1.5 to 9</td>
<td>1.5 to 9</td>
<td>1.5 to 11</td>
<td>1.5 to 11</td>
<td>1.5 to 11</td>
</tr>
<tr>
<td>Ironer Moisture</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Automatic feeding</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Automatic folding</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

* For electric and gas heated versions

## Other Equipment

### Drying Cabinets

<table>
<thead>
<tr>
<th>Model</th>
<th>FC48</th>
<th>TS5121</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garments/hour*</td>
<td>70</td>
<td>6 – 6.12 / 18</td>
</tr>
<tr>
<td>Width, mm</td>
<td>1300</td>
<td>560</td>
</tr>
<tr>
<td>Height, mm</td>
<td>1675</td>
<td>1620</td>
</tr>
<tr>
<td>Width, in</td>
<td>49 1/4</td>
<td>47 1/4</td>
</tr>
<tr>
<td>Depth, in</td>
<td>51 3/16</td>
<td>22 13/16</td>
</tr>
<tr>
<td>Height, in</td>
<td>27 2/3</td>
<td>7 1/8</td>
</tr>
<tr>
<td>Electric/Gas</td>
<td>semi-programmable</td>
<td>semi-programmable</td>
</tr>
<tr>
<td>Steam</td>
<td>pre-fixed programs</td>
<td>pre-fixed programs</td>
</tr>
</tbody>
</table>

* Estimated production power

**A wide range of options and accessories (trolleys, bases, condensing units, etc) is also available, ask our local offices!**

## Unique Service Excellence

**Always near. Always there for you**

A reliable, global presence: Electrolux Professional offers the most extensive service network of skilled, authorized partners for daily tasks: installation, spare parts and maintenance. All of them provide an efficient customer service and fast technical assistance. A global service network for prompt, expert advice worldwide.

- 1,900 authorised service centres
- Over 7,000 expert technicians
- 44,000 available spare parts in stock
- Spare parts are guaranteed for at least 10 years from the end of production
- 24-48 hr spare parts delivery worldwide

**FSU1 spotting table**

**FSF2 shirt finisher**

**FSF3 shirt finisher**

**FFT-S form finisher**

**FPMA-WC collar and cuff press**

**FFT-D form finisher**

**FTT Didier trouser topper**

**FFP3-D leg shape press**

**FFT2WC ironing table**

---

Electrolux Professional – technology leader in energy efficient applications and solutions

---

Electrolux Professional - Commercial Laundry
Electrolux Professional solutions perfectly match the customers’ needs, including the areas of reliability, cost efficiency and sustainability. The products are the best in terms of quality – durability with low running costs. Some installations have been running for more than 40 years!

- All Electrolux factories are ISO 14001-certified
- All Electrolux Professional products are designed for low water, energy and detergent consumption, and for low emissions into the environment
- All Electrolux Professional products are ROHS-compliant and over 95% recyclable
- All units are quality tested, piece by piece, and all of the functions are singularly checked by expert technicians
- In the last five years, more than 70% of Electrolux Professional solutions have been updated with features that are always designed with the needs of customers and environmental considerations in mind

Discover the Electrolux Excellence and share more of our thinking at www.electrolux.com/laundrysolutions