# **Washer extractors**

# W4130N, W4180N, W4250N

#### **Features and benefits**

- Solid mount construction with robust frame in galvanized steel
- Extremely low water and energy consumption see table below
- Available with two types of program controls:

#### **Classic Control with:**

 Program timer available in two versions; either with 5 wash programs (laundrettes) or 10 wash programs (other laundries)

### Compass Control® with:

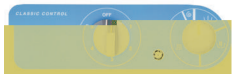
- Large display and one dial for easy program selection
- Language selection
- Two Quick Start buttons for frequently used wash programs
- Wash program packages optimized on Economy, Performance and Time
- Four compartment soap box for manual dosing of powder or liquid detergent
- · Large door opening for easy loading/unloading
- Stainless and galvanized steel in all vital parts for high degree of rust protection

### Main options

- Automatic liquid detergent supply (optional I/O board for Compass Control)
- Stainless steel front panel
- Stainless steel side panels (only for Milk farm version)
- Connection of coin meter



Compass Control



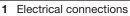
Classic Control

Main specifications			W4130N		W4180N		W4250N	
Max. capacity		kg/lb	14/30		20/40		28/55	
Drum, volume		litre	130		180		250	
diameter		ø mm	59	95	65	50	72	25
Extraction		rpm	494		471		446	
G-factor			8	1	8	1	8	1
Heating alternatives, 230/400V electricity		kW	7.3/9.6		12.5		17.2	
	steam			<	×	(		<
	non-heated		)	<	>	(	>	<
Consumption data "Normal 60°C" * (3G01)			El	Steam	EI	Steam	El	Steam
Total time		min	49	**	50	**	48	**
Water consumption (cold/hot)		litre	93/25	93/25	134/35	134/35	183/47	183/47
Energy consumption (motor/heating)*		kWh	0.2/0.6	0.2	0.25/0.9	0.25	0.35/1.2	0.35
Steam consumption k		kg	_	0.9	_	1.35	_	1.8
<ul> <li>Water temperature 15°C cold water and 65°C hot water.</li> <li>Depending on steam pressure.</li> </ul>								

Certified in accordance with ISO 9001 and ISO 14001 and approved IP 24D.



Flectrical	connections*	W4130N	W4180N	W4250N			
Heating	Voltage		11 110011	11 120011			
El.	230V 3 AC 50 Hz	kW(A)	9.6(35)	12.5(50)	17.2(50)		
	240V 3AC 60 Hz	kW(A)	9.6(35)	12.5(50)	17.2(50)		
	400V 3N AC 50 Hz	kW(A)	9.6(16)	12.5(25)	17.2(35)		
Steam	230V 1AC 50 Hz	kW(A)	1.4(10)	2.1(10)	2.8(16)		
or	240V 1AC 60 Hz	kW(A)	1.2(10)	2.3(10)	2.8(16)		
non-heate	d steam connection						
		DNI	00	00	00		
Drain valv Draining of Steam val Steam pre	ssure at 300 kPa e Ømm apacity ve	DN kPa I/min I/min DN kPa	20 150-400 20 75 150 15 300-600	20 150-400 60 75 150 15 300-600	20 150-400 60 75 150 15 300-600		
Floor req	uirements						
	y of the dynamic force load at extraction	Hz kN	8.7 1.7±4.1	7.9 2.2±4.7	8.3 2.8±5.3		
Sound lev	vels .						
	essure level** wer level (IEC 60704-2-4)	dB(A) dB(A)	70 76	64 71	68 75		
Heat emis	ssion						
% of installed power, max			5	5	5		
Shipping	data						
net, kg crated, kg Shipping volume m³			183 196 0.91	222 240 1.18	282 302 1.51		
Accessor	ries						
Steel base Hose kits Fluff collection	for water or steam		x x x	x x -	- x -		
Dimensio	ns in mm						
A Width B Depth C Height D E F G H I K L M N O P R			720 790 1200 365 830 910 45 1115 215 1095 130 910 420 - 100 230	750 880 1325 435 915 1035 45 1245 130 1225 215 1040 325 295 100 225	830 955 1410 495 990 1120 45 1330 160 1290 245 1125 325 335 100 265		
1 Electrical connections 7 Control panel							



2 Cold water

3 Hot water

4 Steam connection

**5** Drain

6 Liquid supply connections

7 Control panel

8 Soap box

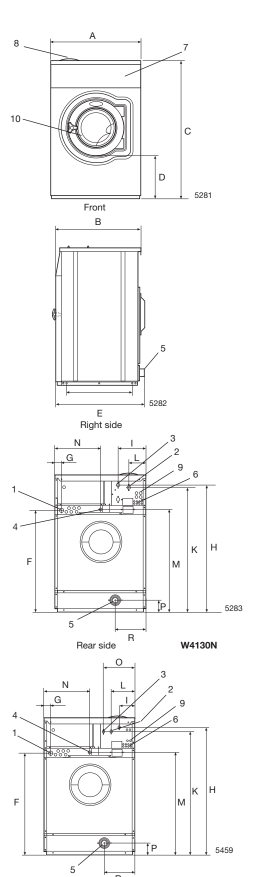
9 Connections for water re-use

**10** Door opening ø365 (W4130N)

ø395 (W4180N) ø435, (W4250N)

Front and side panels in light grey with "Blue Wave" on front panel (RAL 260 70 05, 250 60 30)

\* Other voltages available, see installation manual



# **Electrolux**

W4180N, W4250N

Rear side

<sup>\*\*</sup> Approx. value at operators position in a mid-size laundry room