

Frying Tables - one heating zone

The new Electrolux frying table with its ergonomic design and cast iron frying pan is designed to fulfil all the demands of effective and easy food preparation, producing the best cooking results. The frying pan, made of cast iron, is carefully designed for a perfect frying result. The size of the plate and the installed thermal output make tilting frying tables suitable for customary frying processes in catering establishments. The models detailed on this sheet have one heating zone.



618582

EASY TO INSTALL AND MAINTAIN

- Casing with polished stainless steel exterior.
- Equipped with electric tilting device allowing to set the pan in any desired position.
- Supplied with a flat well balanced stainless steel lid provided with a large handle.
- Strong and elegant frame made with tubes in polished stainless steel with all round corners.
- The frying pan is supplied with a 1,5 m cable.
- Model FT71TL is equipped with a hydraulic lifting device that gives the possibility to individually adjust the frying plate.

EASY TO USE

- Controls located on a clearly visible sloping panel with easy to twist knobs and a pilot light which indicates when the set temperature has been reached.
- Powerful embedded heating elements and a thermostat control provide an even and rapidly reached surface temperature up to 300 degrees.

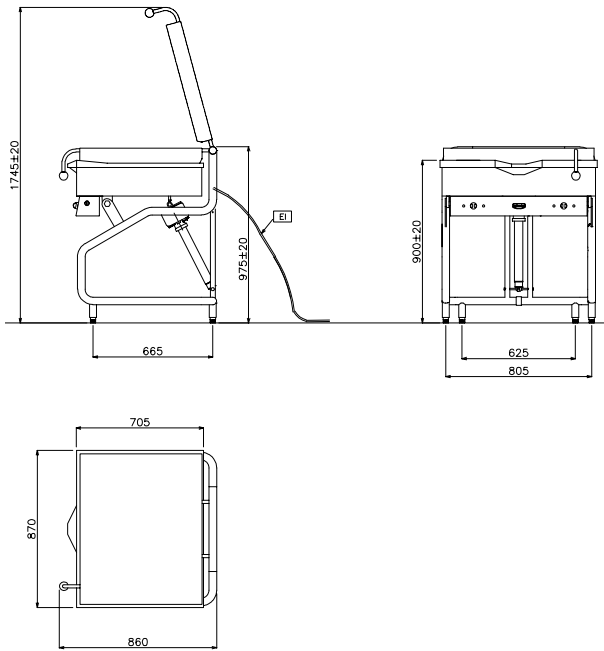
HYGIENIC AND ERGONOMIC

- The appliance is equipped with a safety temperature limiter that switches off the heating output in the event of a defective temperature controller.
- Meets the requirements of CE for safety.

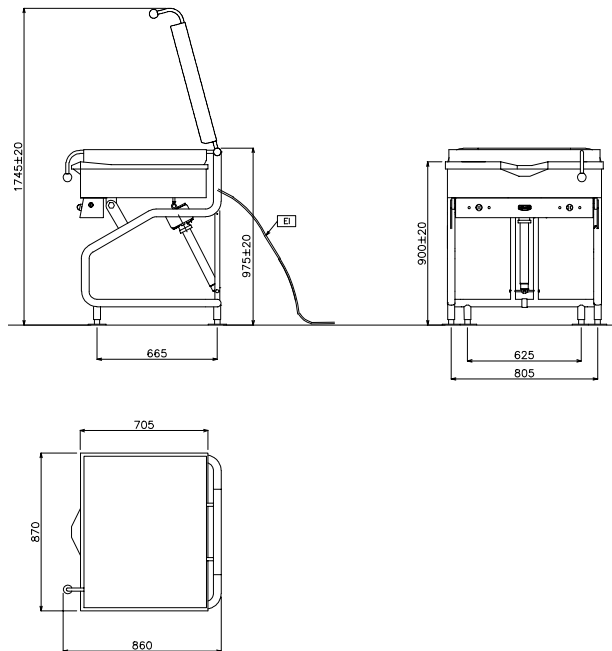


 **Electrolux**

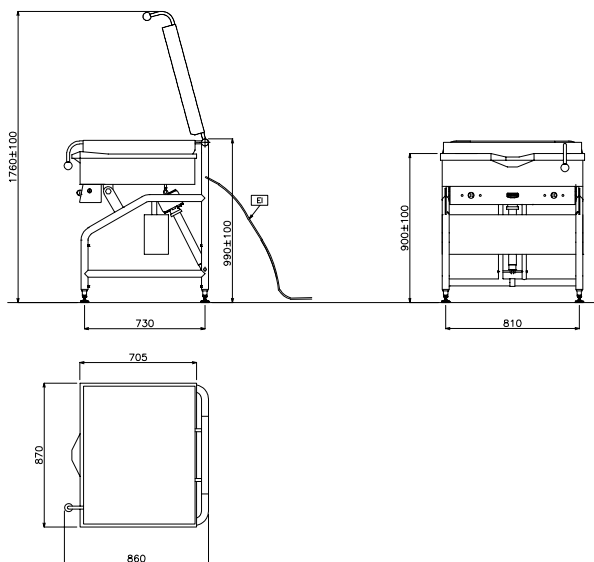
618576



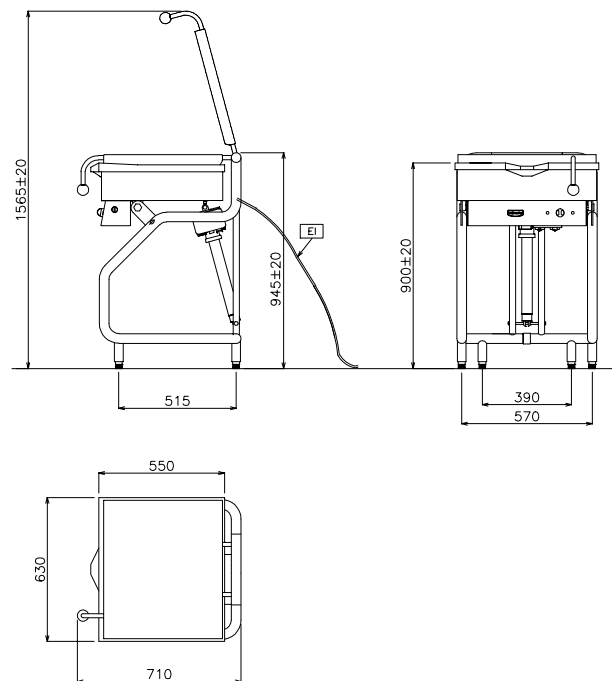
618578



618580



618582, 618583



Electrolux Industrial Cooking

Frying Tables - one heating zone

DDF010

2009-07-03

Subject to change without notice

	FT71T 618576	FT76T 618578	FT71TL 618580	FT51T 618582	FT53T 618583
LEGEND					
EI - Electrical connection	400 V, 3N, 50/60	440 V, 50/60	400 V, 3N, 50/60	400 V, 3N, 50/60	230 V, 50/60
TECHNICAL DATA					
Configuration	Tilting	Tilting	Lifting; Tilting	Tilting	Tilting
External dimensions - mm					
width	860	860	860	710	710
depth	870	870	870	630	630
height	900	900	900	900	900
No. of heating zones	1	1	1	1	1
Thermostatic	●	●	●	●	●
Temperature limiter	●	●	●	●	●
Tilting mechanism	Automatic	Automatic	Automatic	Automatic	Automatic
Lifting device			●		
Working temperature - min/max - °C	300	300	300	300	300
Net weight - kg.	153	159	115	94	92
Supply voltage	400 V, 3N, 50/60	440 V, 50/60	400 V, 3N, 50/60	400 V, 3N, 50/60	230 V, 50/60