



With the original Patented design that characterizes all DUPLEX scrubber dryers.

Designed to thoroughly clean all types of floors and to operate in both a forward and reverse motion.

With an operating width of 50 centimetres the contra rotating cylindrical brushes ensure a complete



and even cleaning of all floor surfaces, right up to the edge. Its double dual fronted suction system ensures the perfect drying of all surfaces with a performance rating that is forty percent above that achieved using other machines of the same dimensions, thereby helping to considerably cut down on the work times required by cleaning services.

Only forty centimetres in height means effective cleaning even under obstacles.

DUPLEX LUXUR 500 C is the result of 30 years experience by Duplex in the manufacture of thousands of machines that are renowned throughout the world.

DUPLEX LUXUR 500 C makes all your operations simpler, easier and more efficient, whilst at the same time ensuring impeccable and thorough floor cleaning operations under all conditions.



- Forward and reverse washing and drying.
- Features a "soak mode" for a thorough wash.
- Mechanical transmission with sealed helical gears, located inside a light alloy gear box which drives the four brushes.
- A Pre-set pump to regulate the required amount of liquid for washing.
- The distribution controls for the liquid allows for automatic or manual control.
- Easily removable spray bar for easy cleaning.
- RED FLASHING LED to indicate when it is necessary to empty the recovery tank. Ball bearing mounted
- Easily removerable brushes (no tools required).
- "Duplex patented"

## **TECHNICAL NOTES**

Length Width Average height of the machine body Height of the handle at the grip Washing track Cylindrical brushes Brush diameter Brush turns Peripheral speed of brushes Brush pressure Maschine weight Water/chemical tank Recovery tank Voltage " Frequency Brush motor power Vacuum power	mm. mm. mm. n° nm. Rpm mpm kg. Litres Litres v. v. Hz. Watt.	630 500 380 950 500 4 120 864 320 35 38 18 13 220/240 100/117 50/60 600 1100 70
Vacuum power Noise level	Watt. Db <	1100 70
Theoretical working surface areas	sqm/h	1500

