



## **Tripla 75 II**

**High-productivity scrubbing machine.**

**The scrubbing-sweeping option  
is also available with 75 cm working width**



## **Tripla 75 II.** **Suitable for maintenance cleaning also of large areas with irregular shape, ideal for any type of surface.**

Compact, lightweight, powerful & economical. A real revolution in floor cleaning. 75 cm working width, a scrubbing head and, on request, a sweeping head with waste hopper.

A ride-on machine, which is extremely user-friendly

and safe. The goal that has been reached with Tripla 75 II is maximum usable volume considering the machine size thanks to accurate shape design of the polyethylene tanks and frame.



# Tripla 75 II

## A scrubbing and scrubbing-sweeping machine

Tripla 75 II is an innovative scrubbing-sweeping-drying machine which is suitable for cleaning large and irregularly-shaped areas thanks to its operating autonomy up to 3750 sq m/h.

Tripla 75 II operates always on dry surfaces with a 2310 cm turning diameter thanks to its anti-skid and non-marking front drive wheel.



The scrubbing head, with two disc brushes and brush pressure up to 50 kg, is now even more powerful thanks to the new 1250 W motor. The brush head lifting system has been much improved thanks to the introduction of two independent steel arms, which give smooth adherence to any floor



The headlights kit grants excellent visibility and driver safety in irregularly-shaped and poorly lit spaces as well as during night shifts



The sweeping head (optional) is fitted on the back of the machine. The two cylindrical brushes collect the solid dirt and convey it into the waste hopper, which can be removed and emptied without the use of tools.

The squeegee, thanks to its shape, can follow any movement of the machine perfectly. It can be easily adjusted in terms of inclination and height to set the optimal angle of incidence of the rubber blade so that perfect drying is ensured. The squeegee blades can be easily removed by opening the special quick-release hinged coupling.

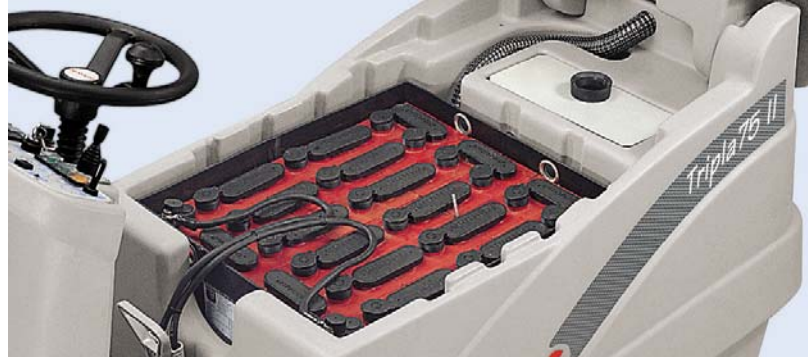
A shorter squeegee (cm 94) can be supplied to go through really narrow doors





The driver's seat is accessible from either side of the machine and it is well protected thanks to the new shape of the front nose section of the machine.

Controls are grouped on the instrument panel for clear visibility and easy access. The electrical system is housed at the front and is protected by the nose section of the machine, which can be easily released for quick technical service



The battery compartment, accommodating one 36 Volt battery pack, is large and easily accessible by completely lifting the solution tank. The recovery tank is moulded around the battery compartment and can be easily cleaned through the suction cover. The suction motor, for safety reasons, can only be activated when the solution tank is lowered

TECHNICAL DESCRIPTION		Tripla 75B II	Tripla 75BS II
Squeegee width	mm	1015	1015
Disc brushes Ø (No.)	mm	390 (2)	390 (2)
Cylindrical brushes Ø (No.)	mm	-	100x350 (2)
Disc brushes rpm	rpm	170	170
Cylindrical brushes rpm	rpm	-	650
Brush motor	V/W	36/900	36/900
Cylindrical brush motor	V/W	-	36/250
Suction motor	V/W	36/560	36/560
Traction motor	V/W	36/700	36/700
Suction vacuum	mbar	160	160
Forward speed	km/h	0÷5	0÷5
Max gradient at full load	%	10%	10%
Turning diameter	mm	2310	2310
Batteries	V/Ah	36/320	36/320
Batteries weight	kg	331	331



	Working width mm	Brushes pressure	Power supply V/ Traction	Solution tank l	Recovery tank l	Working width up to m <sup>2</sup> /h	Machine dimensions mm L x H x W	Machine weight kg (without batteries)
Tripla 75B II	750	50	36/aut.	115	125	3750	1645 1355 790	305
Tripla 75BS II	750	50	36/aut.	115	125	3750	1645 1355 790	315