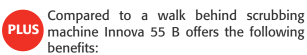


The scrubbing machine you can use everywhere, since it is compact in dimensions and anytime, since it is silent increasing productivity and reducing costs



Comac designed a scrubbing machine that is extremely convenient: indeed, with the same investment intended for a walk behind model is possible to have **Innova 55 B**, that is more user-friendly and faster in cleaning operations.

**Innova 55 B** is a ride on scrubbing machine with automatic traction, available in battery version with single disc brush of 56 cm working width.



- It lowers management and usage costs throughout its life-cycle since:
  - It requires little maintenance
  - It is built with top quality materials
  - It uses waste-reducing technologies
  - It scrubs more square metres in the same time
  - It is comfortable, safe and user-friendly
- It is silent: can clean in sensitive environments such as nursing homes, hospitals etc. without disturbing the environment thanks to the "Eco Mode" device, that reduces the sound level
- It is fast, twice the speed of a walk behind scrubbing machine
- Reduces CO<sub>2</sub> emissions by up to 36%\*.



Innova 55 B



<sup>\*</sup> In specific tests vs walk-behind machines

# Innova 55 B The simple design and the new steering wheel make it ergonomic and handy in any situation





The operator remains comfortably seated and can easily move in limited spaces, quickly passing from one area to another - even in a lift - in total safety

### QUALITY DESIGN IN EVERY LAST DETAIL

Steering is light and smooth, so it can be manoeuvred and used in even the most congested areas and the narrowest passages with the minimum effort



Ergonomic steering wheel with controls and display to make driving intuitive and safer, because the operator isn't distracted and the scrubbing functions are activated without ever leaving the driving wheel



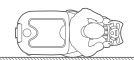
USER-FRIENDLY DIGITAL DISPLAY

## SMALL as a walk behind scrubbing machine PRODUCTIVE and comfortable as an on board model





Cleans perfectly along walls without any need for manual cleaning operations

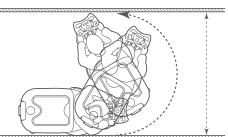


#### **DESIGN**

The lowered footboard and access from both sides make it safer and more practical.

#### MINIMUM AISLE TURN

1540 mm





## Innova 55 B is safe for the operator and for the environment where it performs



Low centre of gravity and excellent weight distribution, to ensure the utmost stability even on slopes

The low sound level - 54 dB (A) - means the machine can be used anywhere, at any time, without disturbing the people nearby and safeguarding the operator's health



**54 dB (A)**With Eco Mode button on (Device to reduce noise level)

On request Innova 55 B can be equipped with on board battery charger, making battery charging easy, safe and fast

#### **EMERGENCY STOP**

Immediate machine stop, just by pressing a single button

Automatic reduction of speed on bends



Can be customised with accessories to increase productivity

#### ANTI-OVERTURN BUMPER



### SAFETY BRAKE

Automatic machine stop when the pedal is released





Innova 55 B
Designed to keep the investment value high over time





All the components are protected inside the machine unit. This means less risk of breaking in case of accidental impact, avoiding additional repair costs and ensuring a longer working life





This increases machine efficiency and keeps its value high

Quick filling of the solution tank







Measuring cap, to add the proper detergent percentage



#### Innova 55 B Respect for man and the environment

	MODEL				
Eco Mode	Innova 55 B	Innova 55 B (CDS)			
Device	Sound level reduction	Sound level reduction			
	Energy saving	Energy saving			
ECO mede	-	Water and detergent			
		saving			

TECHNICAL DATA		Innova 55B
Squeegee width	mm	705-800
Disc brushes Ø (No.)	(n.) mm	(1) 560
Brush motor	V/W	24/450
Brushes rpm	rpm	170
Suction motor (No.)	V/W	24/310
Traction motor	V/W	24/300
Suction vacuum	mbar	70
Forward speed	km/h	0÷5,5
Minimum aisle turn	mm	1540
Type of drive	-	aut.
Battery compartment dimensions (L x h x w)	mm	362 x 290 x 354
Gradeability	%	20
Batteries (GEL) (n.)	V/Ah	12/134 (2)
Batteries (WET) (n.)	V/Ah	12/150 (2)
Batteries weight	kg	80

comoc	Working width mm	Brushes pressure	Power supply V/ traction	Solution tank I	Recovery tank l	Working capacity up to sq.m/h	Machine dimensions mm L x H x W	Machine weight kg (without batteries)
do	560	23	24/aut.	70	70	3000	1265 1030 600	110



Reduces the use of the chemical product



Reduces noise levels



Reduces energy consumption



Preserves water



Increases safety



Reduces packaging volumes and therefore the number of transportation means required



Uses recyclable materials



**B** - Battery powered machine with voltage value



The machines are manufactured in compliance with the directives 2006/42/CE, 2006/95/CE, 2004/108/CE and with the standards IEC 60335-1 and IEC 60335-2-72.





professional people