



CS60 II

**The only really compact and dynamic ride-on sweeping machine.
With 85 cm working width**


comac
professional people



CS60 II.

Suitable for cleaning indoor narrow areas or medium-large surfaces with many obstacles

CS60 II is heavy-duty, compact and battery-powered. It is especially suitable whenever working

speed and manoeuvrability in indoor environments is required.





CS60 II, Manoeuvrability and High-Productivity

Thanks to its 60 cm main brush and to the rear-loading system, it is suitable for removing dust and solid dirt from any type of floor ensuring some **4000 sq.m./h productivity**.

The waste hopper has a maximum capacity of 65 litres.

Thanks to the "automatic brushes" function of CS60 II, central and side brush as well as suction can be activated when forward gear is engaged.

Thanks to its size, mm 1280 x 1280 x 750, and to the front drive wheel the machine is comfortable to drive and manoeuvrable under any condition. The electric filter shaker ensures appropriate filter cleaning. CS60 II can be equipped with a paper filter or, on request, with an antistatic polyester filter to clean even very fine dust or to be used in moist environment. In case of great deal of dust, this model can be provided with a fabric pocket filter.



The waste hopper can be removed from the back for easy emptying. The hopper capacity can hold as many as 65 litres



The central broom height can be easily adjusted without any tools



The panel filter can be easily removed without any tools for accurate cleaning or replacement



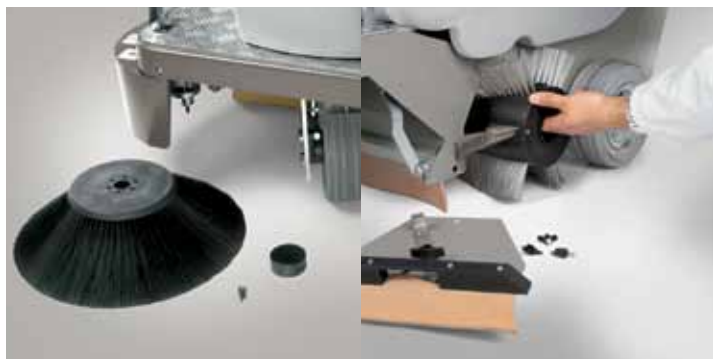
A strong metal cover provides best protection for the side brush



The electric filter shaker with suction switch-off - directly controlled from the driver's seat - ensures appropriate filter cleaning



Front flap lifting system for bulky debris



The side and central brush can be easily replaced without any tools

Simple and user-friendly controls with 3 different operating modes

Driving is comfortable and controls are simple and functional.

Three operating functions:

- Forward and reverse drive with brushes on;
- Forward/reverse drive for transfer with brushes off;
- Traction-dependent brush rotation system



The front wheel drive system provides excellent manoeuvrability during operation



Very small in size

TECHNICAL DESCRIPTION		CS60B II
Forward speed	km/h	0÷5
Max gradient at full load	%	10
Central & Side Brush motor	V/W	24/600
Traction motor	V/W	24/250
Electric filter shaker	V/W	24/80
Debris hopper capacity	l	65
Filter surface area	m ²	3,2
Batteries	(n.) V/A	(2) 12/140

COMAC	Working width (with side brush)	Number of side brushes/Ø mm	Power supply V/ traction	Central brush width	Front-mounted hopper	Rear-mounted hopper	Type of dumping system	Working width up to m ² /h	Machine dimensions mm L x H x W	Machine weight kg (without batteries)
CS60B II	850	1/400	24/ electronic	600	-	•	manual	3850	1280 1280 750	160

The machine is manufactured in compliance with the directives 98/37 CEE, 73/23 CEE, 89/336 CEE and following modification 92/31 CEE, according to the technical regulations EN 60335-1, EN 292.



The steel parts are subject to treatment which guarantees a long life and makes the parts oxidation-proof.

KEY WORDS:



Machine for commercial use



B - Battery powered machine with voltage value



COMAC spa
Via Maestri del Lavoro, 13
37059 Santa Maria di Zevio - Verona - Italy
Tel. +39 045 8774222 - Fax +39 045 8750303
on line: www.comac.it - e-mail: com@comac.it

An ISO 9001:2008 Organisation certified by Q.C.B. Italy