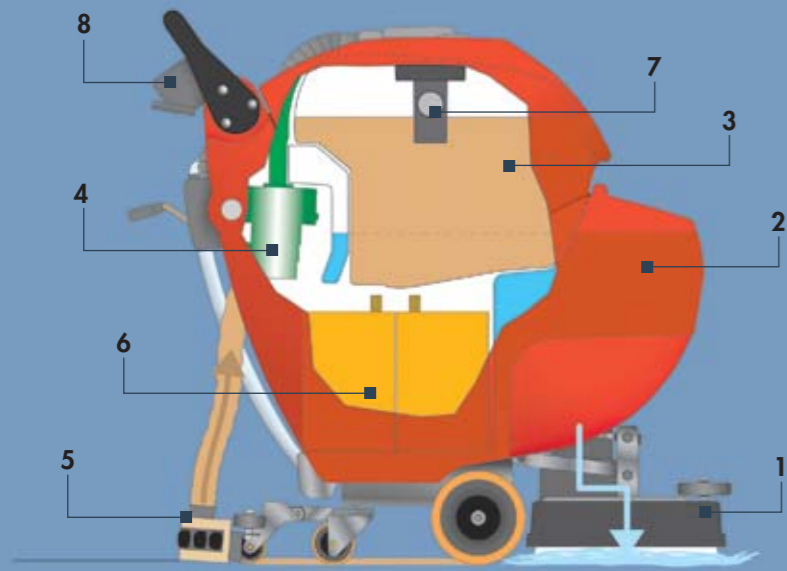




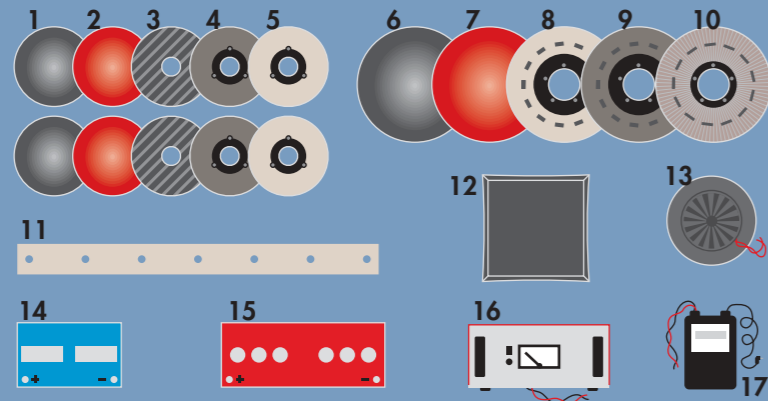
SWEEPERS - SCRUBBERS



Operating diagram

- 1 - Brush head
- 2 - Solution tank
- 3 - Recovery tank
- 4 - Vacuum motor
- 5 - Squeegee
- 6 - Batteries*
- 7 - Vacuum motor protection
- 8 - Control board

* only for model 532

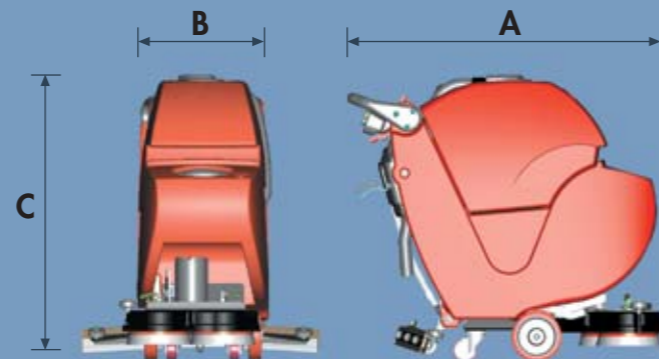
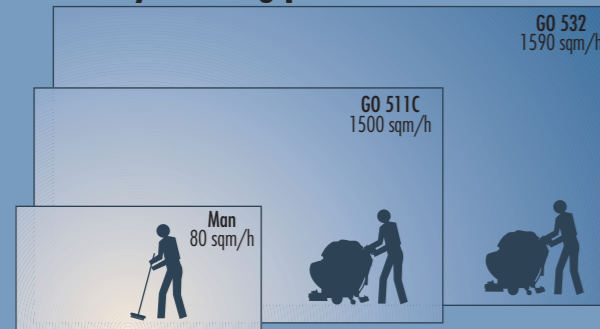


Optional

- 1 - black pad*
- 2 - red pad*
- 3 - driving disc*
- 4 - TYNEX brush*
- 5 - PPL brush*
- 6 - black pad**
- 7 - red pad**
- 8 - PPL brush**
- 9 - TYNEX brush**
- 10 - driving disc**
- 11 - polyurethane squeegee rubber
- 12 - battery tray*
- 13 - silenced vac motor*
- 14 - battery 12v-80ah(20h)*
- 15 - battery 12v-140ah(20h)*
- 16 - battery charger 24v-15a*
- 17 - built-in battery charger*

* only for model 532
** only for model 511 C

Hourly cleaning performance



Dimensions

	A	B	C
GO 511 C	1070	560	995
GO 532	1100	550	1005



SWEEPERS - SCRUBBERS

RCM S.p.A.

via Tiraboschi, 4 - 41041 Casinalbo
Modena - Italia - Tel. +39 059 515 311
Fax +39 059 510 783
www.rcm.it - info@rcm.it



Small, fast
it leaves no wet traces

GO is the new small scrubber-drier created by RCM for rapid cleaning of all those places where it is imperative not to leave any wet traces. GO is **very compact**. It works anywhere and moves easily even in the **narrowest of passages**. Its best feature being that wherever it has been used IT LEAVES NO WET TRACES. This means operating without wasting time going over wet traces normally left by scrubber-driers. With its effective drying system, GO can save you up to 20% working time.



Click on www.rcm.it to discover immediately how you can save on your cleaning costs!



Emptying the recovery tank is very easy with the long flexible hose.



The handle-bar is adjustable in 2 positions to be comfortable for the operator's height.



The battery charger (optional) is built into the machine and it is suitable for lead and gel batteries. This means the battery can be re-charged anywhere.



The battery housing (532) contains lead or gel batteries up to 140A (20h), this means GO can work for more than 4 hours.



The squeegee rubbers can be used on all 4 edges and can be changed easily without using any tools.



It is very easy to clean the recovery tank. After emptying with the flexible hose you can **take the tank off the machine** and clean it under a tap.

Recovery tank

511 C

532



Automatic squeegee lifting

GO 511 C has an exclusive **automatic squeegee lifting system** by just pushing the handle-bar down. This makes reversing and movement **much easier**.

The solution tank can be **easily filled through its large opening**, even with a simple bucket. The cap can also be used **as a measure for the detergent**.

Cap/measure for detergent



Technical features

		511 C	532
Hourly cleaning performance	sqm/h	1500	1590
Scrubbing width	mm	500	530
Drying width	mm	780	780
Brushes (No./type)		1/disc	2/disc
Solution tank capacity	lt	45	45
Recovery tank capacity	lt	48	48
Battery	Ah (5h)-(20h)		110-140
Power supply	V	230	24
Traction		semi-automatic	semi-automatic
Weight	Kg	68	75
Dimensions (length x width x height)	mm	1070x560x995	1100x550x1005

GO is produced in 2 models

- GO 532: powered at 24 V, with two disc brushes and 53 cm. cleaning path.
- GO 511 C: powered at 230 V with one 50 cm. diameter brush

Vacuum motor protection

A polypropylene lid on the recovery tank gives **easy access for cleaning**. To stop debris reaching the vac motor a cylindrical filter is fitted.



The transparent hose shows the solution level and is also useful for **emptying the tank quickly**.

Solution level gauge

Non-Marking Wheels

Squeegee

The squeegee has **great mobility**, drying perfectly any wet traces left by the brushes even **around obstacles and right into corners**.

Small, fast fast
it leaves no wet traces

