RADAR

TOT BOXER

GIGA TOM



MONITORS GOOD OPERATION AND PROFITABILITY OF THE FLEET.

In order to provide a better service and to manage your investment it is very helpful to know where your machines are in real time, who uses them and how it works.

GEOLOCALIZATION

It is useful to find out exactly where they are, report any use outside the planned area and reduce the risk in case of theft.

INFORMATION ABOUT THE USE

It is useful to know if the times and the quality of the cleaning are respected by operators and machines.

MAINTENANCE

To check the efficiency of each functional apparatus (motors traction and suction, electronic control units, etc.).

CONTROL DEVICES

Available on PC, tablet, Smartphone.



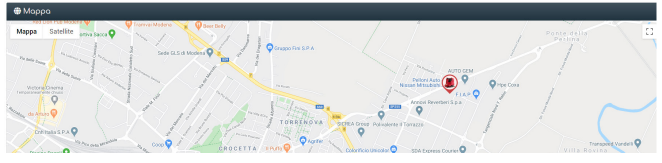
sweepers&scrubbers

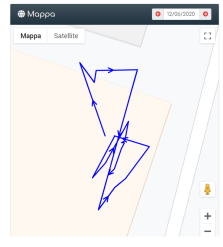


HOW DATA AND INFORMATION ARE SHOWN ON YOUR PC, TABLET, SMARTPHONE



i≡ Dati		≢ Stato	≢Stato	
🛚 Azienda:	CM S.P.A. 1	• Posizione:	Via Giardini Nord, 308, 41043 Formigine MO, Italia	
🖨 Modello macchina:	GIGA I 702 R	😂 Stato:	(U) Spento	
Numero seriale:	220074	🌲 Stato allarmi:	🜲 Nessun allarme	
🔊 Dispositivo:	352094089596354	📫 Livello batteria:	■ 90%	
Data inizio:	mer 29 apr 2020, 16:04:55			
	A Modello macchina: Numero seriale: ♪ Dispositivo:	Modello macchina: GIGA I 702 R Numero seriale: 220074 Dispositivo: 352094089596354	Image: Image: Azienda: Image: RCM S.P.A. Image: Azienda: Image: Posizione: Image: Azienda: GIGA 1 702 R Image: Azienda: Image: Azienda: GIGA 1 702 R Image: Azienda: Numero seriale: 220074 Image: Azienda: Image: Dispositivo: 352094089596354 Image: Azienda:	





C Tempi	
O Durata tracciamento:	24 h, 39 min, 32 s
₽ Durata accensione:	1 h, 34 min, 11 s
▶ Durata trazione:	34 min, 3 s
₩ Durata aspirazione:	9 min, 44 s
🖋 Durata spazzole:	9 min, 44 s
🕈 Durata aspirazione+spazzole:	9 min, 44 s
🦇 Distanze	
🛩 Distanza tracciamento:	7,80 km

➡ Distanza trazione:

🛤 Area trazione:

0,19 km

132 m²

🕜 Contaore	
Contatore chiave:	10 h, 24 min
➤ Contatore trazione:	4 h, 47 min
ವೆ Contatore aspiratore:	1 h, 57 min
✔ Contatore spazzole:	1 h, 52 min







AND THEIR UTILITY IN DETAIL



To know what car it is, where it is, who uses it and find it more easily if they steal it from you.



To check if operators follow the predetermined routes, water loading / unloading stops, battery recharging and recovery after the work.



To check the compliance of the working times and to value the additional time used for unexpected route changes.



To avoid the risk of compromising battery efficiency due to abnormal charging/ discharging cycles.



To have a immediate reporting of impacts/damages.



To check the efficiency of the functional systems and to obtain useful statistical data that are useful to eliminate any recurring anomalies.



To be informed of any anomaly that compromises efficiency and effectiveness.



To have the opportunity to avoid the most feared eventuality: the machine down-time.





RCM CLEANING SOLUTIONS is our vision of "clean" as it meets the specific environmental sustainability criteria. Our mission is to offer solutions which meet the following principles: it cleans well, is profitable and has minimal environmental impact.



RCM S.p.A. Via Tiraboschi, 4 - 41043 Casinalbo (Mo) - Italy Ph +39 059 515 311 Fax +39 059 510 783 rcm@rcm.it - www.rcm.it MILAN BRANCH Via Stephenson, 32 - 20019 Settimo Milanese (Mi) - Italy Ph +39 02 335 103 53 - Fax +39 02 335 003 20 RCM Barredoras Industriales s.l. ventas@rcm.eu - www.rcm.eu BARCELONA - MADRID Ph +34 93 867 50 92 - Fax +34 93 867 36 65