

Gi 40 P, Gi 44 P, Gi 44 T, Gi 48 P and Gi 48 T lawnmowers

Oleo-Mac battery-powered lawnmowers are excellent tools designed to cope with both small areas and medium/large areas. While the Gi 40 P requires only one battery, all the other models work with either one or two batteries, for greater versatility based on the user's needs. With its plastic deck, the Gi 40 P satisfies those looking for an agile and lightweight machine, whereas the other models have a steel deck to cope with bigger workloads.

Brushless motor: this type of motor technology allows reduced power consumption thus assuring far longer runtimes on each battery charge. **(1)**

Smart batteries management: the lawnmower can operate with 1 or 2 batteries. When the 2 batteries are installed they drain in tandem, thus guaranteeing optimal energy supply to the motor. Lawnmower models 48 P and 48T operate exclusively with 5 Ah batteries. **(2)**

Battery charge level LEDs visible while working: immediate indication of when to replace the drained battery. **(3)**

Steel deck: withstands accidental knocks and impact caused by debris projected by the blade. **(4)**



Gi 40 P

Gi 44 P, Gi 48 P, Gi 48 T



Gi 44 P, Gi 44 T, Gi 48 P, Gi 48 T



Gi 40 P, Gi 44 P, Gi 44 T, Gi 48 P, Gi 48 T



Gi 44 P, Gi 44 T

Gi 48 P, Gi 48 T

	Gi 40 P	Gi 44 P	Gi 44 T	Gi 48 P	Gi 48 T
Brushless motor	■	■	■	■	■
Smart batteries management	✗	■	■	■	■
Battery charge level LEDs	■	■	■	■	■
Steel deck	✗	■	■	■	■

Gi 40 P, Gi 44 P, Gi 44 T, Gi 48 P and Gi 48 T lawnmowers



Gi 44 P, Gi 44 T

Gi 48 P, Gi 48 T

The **large size wheels with ball bearings** and the latest Oleo-Mac series of tread profiles combine to assure optimal travel on all types of terrain. **(5)**

The **front bumper** maximises protection against accidental impact. **(6)**

The **mulching blade** and streamlined deck ensure optimal cutting efficiency and perfect feed of clippings to the grass box. **(7)**

Mulching plug and side discharge so users can choose different cutting types (48 P and 48 T only). **(8)**



Gi 44 P, Gi 44 T

Gi 48 P, Gi 48 T



Gi 44 P, Gi 44 T, Gi 48 P, Gi 48 T

	Gi 40 P	Gi 44 P	Gi 44 T	Gi 48 P	Gi 48 T
large size wheels with ball bearings	✗	■	■	■	■
front bumper	✗	■	■	■	■
mulching blade	✗	■	■	■	■
Mulching plug and side discharge	✗	✗	✗	■	■



Gi 48 P, Gi 48 T

Gi 40 P, Gi 44 P, Gi 44 T, Gi 48 P and Gi 48 T lawnmowers practical use in absolute comfort



Gi 40 P Gi 44 P, Gi 44 T Gi 48 P, Gi 48 T

Centralised cutting height adjustment with side-mounted lever: enables simple and effortless adjustment throughout the cutting height range. **(9)**

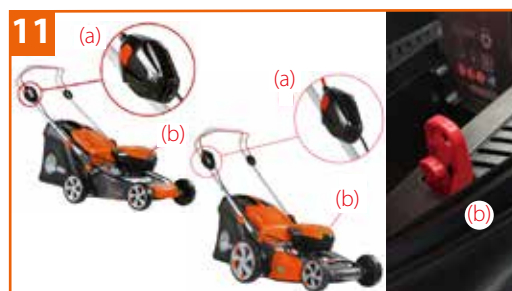
Plastic-fabric grass box for high strength and high volume. The full-bag indicator shows when the grass box needs emptying, thus reducing the need to stop to check the level and preventing the dispersal of clippings caused by overfilling. **(10)**



Gi 40 P, Gi 44 P, Gi 44 T, Gi 48 P, Gi 48 T

Starting is easy and safe: first insert the safety key into the corresponding socket in the battery housing (b), then grip the handlebars and the red bail arm, pulling the arm so it touches the handlebars and finally press the red button at the side (a). The sequence of these simple actions eliminates the risk of accidental starts. **(11)**

Thanks to the **large central handle**, the machine is easy to store and carry around. **(12)**



Gi 40 P, Gi 44 P, Gi 44 T, Gi 48 P, Gi 48 T

	Gi 40 P	Gi 44 P	Gi 44 T	Gi 48 P	Gi 48 T
Centralised cutting height adjustment	■	■	■	■	■
Plastic-fabric grass box	■	■	■	■	■
Starting is easy and safe	■	■	■	■	■
Large central handle	■	×	×	×	×



Gi 40 P

Gi 40 P, Gi 44 P, Gi 44 T, Gi 48 P and Gi 48 T lawnmowers technical specifications



MODEL	OM	Gi 40 P	Gi 44 P	Gi 44 T	Gi 48 P	Gi 48 T
MOTOR						
MODEL		brushless				
POWER	W	645	750	1250		
OPERATING VOLTAGE	V	40				
BATTERIES	Ah	Bi 2,5 OM - Bi 5,0 OM		Bi 5,0 OM		
CUTTING AREA 1 X 2.5 Ah	m ²	≤ 150	≤ 175	-	-	-
CUTTING AREA 2 X 2.5 Ah	m ²	-	≤ 350	-	-	-
CUTTING AREA 1 X 5.0 Ah	m ²	≤ 300	≤ 350	≤ 250		
CUTTING AREA 2 X 5.0 Ah	m ²	-	≤ 700	≤ 500		
PROPULSION SYSTEM						
SELF PROPELLED		No		Yes	No	Yes
TRAVEL SPEED (at 2950 rpm)	km/h	-	-	4	-	4
CUTTING SYSTEM						
CUTTING HEIGHT ADJUSTMENT		Centralised				
CUTTING HEIGHT	mm	from 18 to 60	from 28 to 75			
N° CUTTING POSITIONS		6	4			
CUTTING WIDTH	cm	37	41		46	
MULCHING PLUG		No			Standard	
MULCHING BLADE		No	Standard			
MULCHING		No			Yes	
SIDE DISCHARGE		No			Yes	
OPERATION WITHOUT GRASS BOX		Yes				
GRASS BOX						
TYPE		Canvas with plastic top				
CAPACITY	l	40	70			
SOUND PRESSURE (LpA EN 836 / A2)	dB(A)	80.7	76.3			
SOUND POWER (LwA UNI EN ISO 3744 - ISO 11094)	dB(A)	96	89			
VIBRATION LEVEL (EN ISO 836/ A2)	m/s ²	≤ 2.5				
DECK		Polypropylene	Steel			
DECK FRONT PROTECTION		No	Plastic		Yes	
WHEELS		Plastic	Plastic with roller bearings			
WHEEL SIZES	mm	150 front, 180 rear	180 front, 200 rear		200 front, 280 rear	
WEIGHT WITHOUT BATTERIES	kg	13	23	25	27	29