





The state of the art in chain saw is represented by low noise and easy start, powerful cut and clean exhaust.









Brake test in our laboratory.



Monitoring the precision of parts on a 3-dimensional measuring equipment.



Displacement 49.9 cm³
Emission EURO II
Max.Power 2.2 kW

Cutting Length 410 mm / 350 mm





Easy chain tension adjustment without tools



GT5273

Displacement 42.2 cm³
Emission EURO II
Max.Power 1.6 kW

Cutting Length 410 mm / 350 mm











GT1603

Working Pressure 70 Bar
Max. Pressure 100 Bar
Max. Flow 330 L / h
Power 1400 W
Type of Motor Universal

















uneven terrain



 Engine
 GT5650A
 Briggs & Stratton Series 625E

 GT5650B
 Briggs & Stratton Series 550E

 GT5650C
 Briggs & Stratton Series 500

GT5650D SUMEC SV158
Driving System Self-propelled

Cutting Width 480 mm

Cutting Height 25~75 mm, 7 pos, Central

Deck Material Steel

Wheels Option 165 mm / 200 mm 165 mm / 250 mm





CowerC

Engine GT5643A SUMEC SV150

GT5643B Briggs & Stratton Series 450

GT5643C SUMEC SV158

Driving System Push
Cutting Width 460 mm

Cutting Height 25~75 mm, 7 pos, Central

Deck Material Steel

Wheels Option 165 mm / 200 mm

165 mm / 250 mm









GT5612

Voltage/Frequency

Input Power

Motor Type

Cutting Width ø 400 mm

Cutting Height

20 -75 mm,7 Pos.,Central

Easy move on

uneven terrain

230-240 V / 50Hz

Deck Material F

Plastic

1500 W

Brush

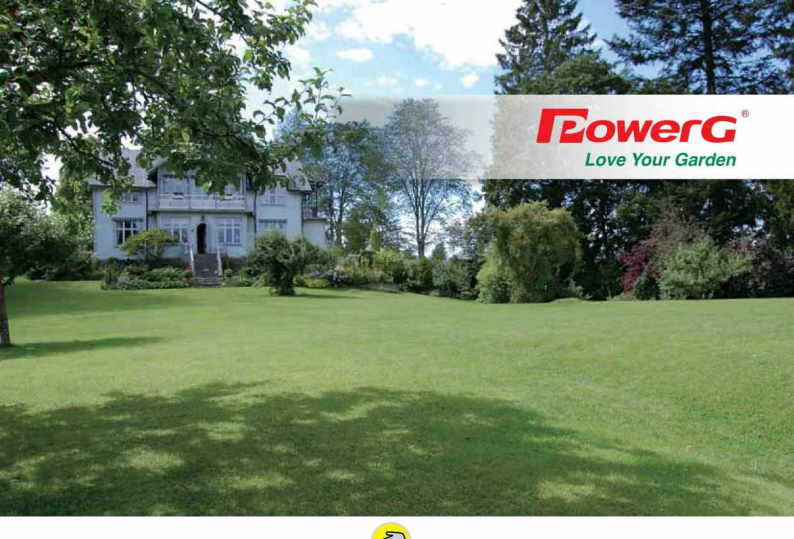
Wheels Option 165 mm / 200 mm

165 mm / 250 mm











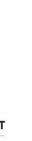
ROBIN MACHINERY & EQUIPMENT





GT5293

Displacement33.6 cm³EmissionEuro IIMax.Power1.2 kWBar Length200 mmTrimmer Blade24 x 400 mm











Trimming angle adjustable



