





GTM
15,5-16 HP



GTR
16-20 HP



GTS
16-22 HP



GT
23-30 HP



TURBOGRASS
22-23 HP



SR - PG
22-30 HP



TURBO 1-1W-2-4
28-44 HP



TURBO 5-6-6 FLAIL
50-60 HP



TURBOLOADER
22-36 HP

GSM

TECHNICAL SPECIFICATIONS

▶ Model	GSM 160
▶ Engine	
Manufacturer	Briggs & Stratton VANGUARD Commercial Power
Model	V-Twin 3057
Fuel	Petrol
Power / Displacement	16 HP / 480 cc.
No. Cylinders / Cooling	2 / Air
Lubrication system	Pressure lubrication system with oil filter
Fuel tank capacity	19 L
▶ Steering axle	
Steering system	Steering on front wheels with rack and pinion system and tie rods with spherical plain bearings
Steering control	Steering wheel with knob
Front axle	Heavy duty floating axle, constructed in single block press-forged steel
Front wheels	13 x 5.00 - 6
▶ Hydrostatic transmission	
Type	Heavy duty integrated transaxle with upgraded high-resistant steel gears and 1" axle shafts with 4-bolt flanged wheel hubs
Sump guard	Steel made
Rear wheels	16 x 7.50 - 8
Drive wheel	2WD
Speed	Infinitely-variable drive from 0 ÷ 9 Km/h
▶ Electric system	
Battery	12 V / 44 Ah
Standard equipment	Headlights – hour meter
Safety sensors	EEC European Standard / ISO
▶ Mowing deck	
Type	Rear discharge / Mulching
Blades / cutting width	3 / 112 cm
Blade engagement	Through heavy duty electromagnetic clutch, with life extending adjustment for wear
Cutting height adjustment	3 ÷ 8 cm
Anti-scalp rolls	Front and rear
▶ Weight and measures	
Unloaded weight	265 Kg
Length / Width / Height	185 x 116 x 122 cm

In their constant bid to improve performance levels, Gianni Ferrari reserves the right to alter any technical aspects or performance, without prior warning. Likewise the models in this catalogue are subject to change. No liability is accepted for any possible misprints.



**Gianni
Ferrari**

GIANNI FERRARI s.r.l.

Via Vespucci, 53
42046 Reggiolo (RE) Italy
Tel. +39 0522 973697
Fax +39 0522 973707
info@gianniferrari.com

**COMPANY WITH INTEGRATED
MANAGEMENT SYSTEM CERTIFIED BY DNV**
= **UNI EN ISO 9001:2008** =
UNI EN ISO 14001:2004