



[Home](#) > [Products & Solutions](#) > [Series products](#)



Motor Grader

G9138F

 Overall Working Weight(kg)

 Rated power(kW)

Field of application:



Utilities



Heavy infrastructure

[Request a Quote](#)

[Features](#)

[Technical Parameter](#)

[Gallery](#)

[Technology Support](#)

Features

G9138F is a high-speed, high efficiency, high precision and versatile product developed by SDLG after full investigation of market demands, which can complete the ground leveling and trenching, slope scraping, bulldozing, snow discharge, loosening, compaction, material distribution, etc. It is widely used in highways, airports, defense engineering, mine construction, road construction, water conservancy and improvement and other construction conditions.

Technical Parameter

Overall Working Weight(kg)	12100
Rated power(kW)	105
Max. tractive force(kN)	75.4
Overall dimension (L×W×H) (mm)	8120×2410×3200

[Home](#)[Products & Solutions](#)[Parts & Services](#)[News & Events](#)

Steering angle of articulated frame(°)	25
Cutter size (LxHxT) (mm)	3048x580x16
Min. turning radius(m)	6.5
Cutting depth of blade(mm)	575
Max. speed(km/h)	39
Engine model	BF4M1013-15T3R/2
Emission standard	China Phase III
Fuel tank capacity(L)	210

Gallery

Images



Technology Support





Inquiry

We appreciate your detailed requirement information. Our sales representative will reach out to you at the earliest convenience.

☐ I agree that my contact form data will be collected and used to respond to my inquiry.



Product & Solutions

Wheel loader
Excavator
Motor Grader
Backhoe loader
Road Roller
Skid loader
Electric products
Solutions

Parts & Services

Service Introduction
Spare Parts
Digitalization
Service Support
Network

News & Events

SDLG News
Events & Campaigns
Customer Stories

About SDLG

Company profile
History & Honor
Social Responsibility
SDLG Impression
Career



[Home](#)

[Products & Solutions](#)

[Parts & Services](#)

[News & Events](#)
