SMHW48G5 SMHC45G5



Quality Changes the World

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MATERIAL HANDLER SMHW4865 SMHC4565

SANY 711

Engine CUMMINS QSL9 Performance 252 kW / 1800 rpm

Operating weight **45,000 – 48,000 kg**

SANY

For challenging tasks, you need a first-class partner

Quality comes from experience. And from new ideas. This is why we combine these two crucial factors at SANY. We are one of the world's leading manufacturers of excavators, with 100,000 units produced per year. Our vast breadth of expertise in producing standard excavators is also reflected in the quality of our material handlers. This means that you can always rely on sophisticated products that have been tried and tested in practice. An impressive **5–7%** of our annual turnover is dedicated to research and development. This is why we give you not only our word, but also our extraordinary **five-year warranty** as a guarantee of how powerful and robust our products are.

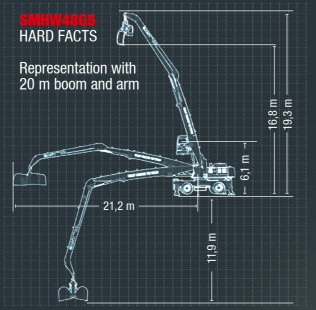
100000 EXCAVATORS PRODUCED **PER YEAR**

5-7% TURNOVER FOR RESEARCH AND DEVELOPMENT

5 YEAR WARRANTY^{*}

Quality Changes the World





A POWERHOUSE FOR EXTRA HARD WORK

The SMHW48G5 is a versatile material handler that can be deployed wherever large quantities of material need to be moved. It's a real powerhouse that impresses on account of its high efficiency and cost effectiveness. One of its signature features is its high load capacity, which allows even the greatest of tasks to be handled swiftly. No matter whether the SMHW48G5 is deployed in a port or a timber yard, for materials handling or for sorting tasks on a demolition site, to handle recycling material or scrap – the range of task-appropriate attachment devices guarantee the maximum in performance and reliability for any application.

TOP PROPERTIES

BOOM

Higher, deeper, further –

The SMHW48G5 covers all kinds of applications with a single boom and stick design per length. Two hinge positions are available to choose from - one allows the material handler to reach particularly low into deep areas, while the other is best suited for work at height. The SMHW48G5 is available with a total of six different boom lengths, ranging from 11.5 m to 20 m

COOLING

Always stay cool - To ensure that the SMHW48G5 can continue to reliably deliver high performance, the engine cooling system is dimensioned particularly generously. The fan reversal also guarantees excellent self-cleaning of the system.

ENGINE

COMPONENTS

Dana.

Reliability is our trump card - Reliability

and a long service life don't just come about

by chance: They are the result of the quality of the premium components and the experience

of leading international suppliers. Some of the

components used include CUMMINS engines,

tried and tested hydraulic pumps and valves

from Kawasaki and axles and gearboxes from

We've got the power - The proven, speedstable CUMMINS engine (EU Stage V) produces a powerful torque of 1 526 Nm at 1 400 rpm. It's plenty enough to put it right at the top of its class for rapid work and speed of material handling.

SUPPORT

HYDRAULICS

Rely on powerful pressure - The high-qua-

lity hydraulic pumps from Kawasaki generate a hydraulic pressure of 340 bar and a maxi-

mum oil flow of up to 696 litres per minute.

Thanks to their very high dimensioning, the

hydraulic valves achieve excellent efficiency

and ample reserve capacity when doing so.

A perfectly balanced design - The wide square support base provides the machine with excellent stability. Stable covers protect the piston rods of the support cylinders from damage. The individually controllable supports have wide base plates that distribute the load evenly across the ground.

CAB

A high flyer - The cab and its lifting device are specially designed for material handlers. It can be quickly and safely hydraulically extended to up to 6.12 m (eye level of the operator). It therefore provides the best possible view for the operator, while also ensuring optimum safety through the exemplary protective grille with its narrow bars as well as the headlights that are integrated into the roof.



PRODUCTIVITY WITH PINPOINT ACCURACY

Boasting the most powerful engine in its class and a substantial lifting capacity, the SANY material handler sets the benchmark in handling high guantities of material per hour. The weight of the machine also reflects its robustness and stability: In comparison to other machines with a 3200 mm wheelbase, it is markedly compact. The combination of this aspect with the four-wheel steering grants the material handler the best possible manoeuvrability, allowing it to make swift and nimble movements on any site with limited space.

Maximum quality to make you feel good!

SANY's five-year warranty* gives you the assurance that you can fully count on your equipment.

GUARANTEI ****

* With participating partners

USER EXPERIENCE AND SAFETY



- A machine that's particularly compact for its performance class
- + High load capacity
- + Large working range
- + Comfortable cab
- + Multifunctional joysticks
- + Comprehensive safety equipment supplied ex works



SAFETY Completely safe in any situation

The windscreen is fitted with a non-obscuring protective grille to protect against falling objects, while maintaining plenty of free space to allow for easy window cleaning. The integrated headlights guarantee the best possible view of the work area even in the poorest lighting conditions.

Protection from dazzling sunlight is provided by the sun blinds on the roof panel and windscreen as well as the sliding curtains at the back and on the sides.



USER EXPERIENCE EVERYTHING WITHIN REACH AND IN SIGHT

All the instruments are clearly laid out and can be viewed and reached with ease. The ergonomic configuration and optimised allocation of the individual buttons and switches allow all the machine's functions to be operated directly. Controls for less frequently used functions are housed in the side panel.

The joystick can be used to steer the machine with pinpoint accuracy, and the lack of a steering column means that the driver has an unobstructed view of what's ahead of them. The choice of four-wheel or two-wheel steering can be preselected via a button, while the ground speed of the vehicle is controlled via a pedal as usual. Specially assigned buttons can also be used to select the supports, which are lowered and retracted by means of a separate joystick.





user experience A comfortable workspace

The cab has been designed with ergonomic aspects in mind and already comes equipped with a number of convenient features ex works. This makes it easier for the operator to carry out focused work, even over long periods of time.

These features include automatic air conditioning with a ventilation system, as well as a comfortable seat that the two multifunctional joysticks move in sync with to remain in the desired position.

MHW48G5 I SMHC45G5

SAFETY Work safely right from the start

On all SANY material handlers, safety comes into play right from the very first step. The cab is accessible via conveniently situated steps with an anti-slip surface.

The vehicle's full complement of safety equipment includes camera systems, a loudspeaker alarm and distance warning sensors.



MAINTENANCE

SIMPLE AND UNCOMPLICATED

and all other maintenance and service work.

In order to guarantee the performance and ope- This is ensured first and foremost by the safe. The wide service doors allow unrestricted accarry out their day-to-day routine inspections as well as a maintenance platform on the of the fuel line. chassis

rational readiness of our machines, we make access to the engine compartment that is pro- cess to all maintenance-relevance parts, such it as simple as possible for the operators to vided by the hand rails and anti-slip surface, as the cooling package or the water separator





COMPONENTS

Productive over the long term

Certain components are particularly strained through rigorous use on a daily basis. However, you can rely on us at SANY to give this issue the special attention it requires.

The large maintenance covers allow filters to be changed quickly and easily on the highly reliable dual filter system.

The superstructure, boom and swivel ring are lubricated via an automatic lubrication system, which reduces service time and costs.

DIMENSIONS

Easy to manoeuvre in any direction

SMHC45G5

With the most compact undercarriage in its class, the SMHW48G5 is a particularly agile piece of work equipment. The default fourwheel steering makes the machine even more versatile – and when the working area gets particularly narrow, other types of steering can be pre-selected as well. One particularly nifty feature is the crab steering, which can be used to manoeuvre the machine parallel to the working position.

MORE CHOICE MEANS

MORE POSSIBILITIES

No matter whether this material handler is situated on soft soil or on ground where the machine's stability frequently shifts (e.g. during unloading from railway carriages), the SMHC45G5 crawler version is in its element. The stable crawler undercarriage allows the machine to move with agility while keeping it steady. Users therefore have an additional option that allows them to pick the best material handler for the respective application.

SMHW48G5 SMHC45G5



TECHNICAL SPECIFICATIONS

GENERAL PARAMETERS

SMHW48G5 DIMENSIONS

With cab height lowered and supports retracted

Transport dimensions without boom and arm

Eye height of driver (cab in highest position)

Transport dimensions with 18 m boom and arm

Ground clearance under gearbox

Model	SMHW48G5
Total weight	45,000-48,000 kg
Operating weight (with 18 m arm)	47,200 kg
Available arm sizes	11.5–20 m

ENGINE

Tail swing radius

Support width (lengthways)

Support width (crosswise)

Undercarriage width

Superstructure width

Maximum cab height

Cab lifting range

Width across tyres

Track width

Wheelbase

Manufacturer	CUMMINS
Model	QSL9
Engine power	252 kW / 1 800 rpm
Max. torque	1 526 Nm / 1 400 rpm
Emissions standard	EU Stage V
Displacement/number of cylinders	8.9 I/6
Diesel fuel capacity	540 I
AdBlue fluid	801

SMHW48G5 GEARBOX

Max. travel speed	20 km/h
Climbing power	35%
Gearbox type	Hydrostatic drive, 0–5 km/h, 0–20 km/h
Gearbox model	DANA 360
Axles	DANA 245, both axles with steering and drive
Steering types	All-wheel steering, front-wheel steering, rear-wheel steering, crab steering

HYDRAULIC SYSTEM

3517 mm

5300 mm

4600 mm

3272 mm

3156 mm

3 131 mm

2445 mm

3886 mm

3200 mm 526 mm

6560 x 3210 x 3735 mm

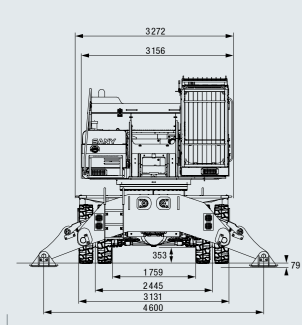
Hydraulic pressure	340 bar
Total conveyed volume of the hydraulic pumps	387 ml/r
Max. oil flow	696 I/min
Hydraulic oil tank	340 I
Filling quantity of the hvd. system	360 -380

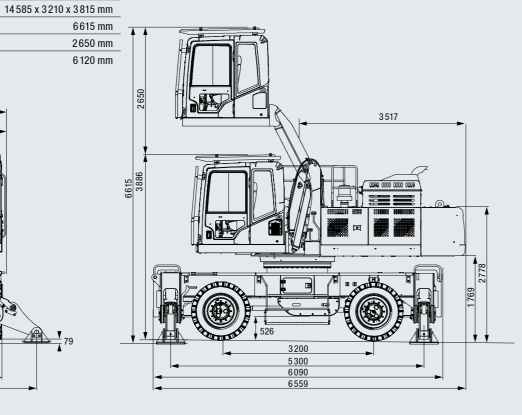
AVAILABLE COMBINATIONS

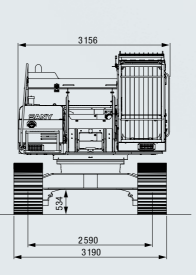
Arm	Boom	Stick	
11.5 m	7.0 m	4.5 m	
14.6 m	8.6 m	6.0 m	11-12
16.1 m	8.6 m	7.5 m	240
17.1 m	9.6 m	7.5 m	
18.0 m	10.5 m	7.5 m	
20.0 m	10.5 m	9.6 m	
			H

SMHC45G5 DIMENSIONS

Tail swing radius	3514 mm
Effective crawler length	4140 mm
Track width	2 590 mm
Undercarriage width	3 190 mm
Superstructure width	3 156 mm
Chain width	600 mm
With cab height lowered	3390 mm
Ground clearance in machine centre	534 mm
Transport dimensions without boom and arm	6 015 x 3 190 x 3 390 mm
Maximum cab height	6040 mm
Cab lifting range	2650 mm
Eye height of driver (cab in highest position)	5535 mm





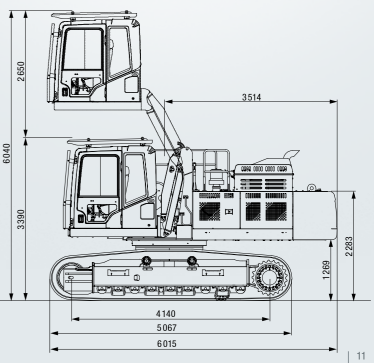


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HW48G5 | SMHC45G5



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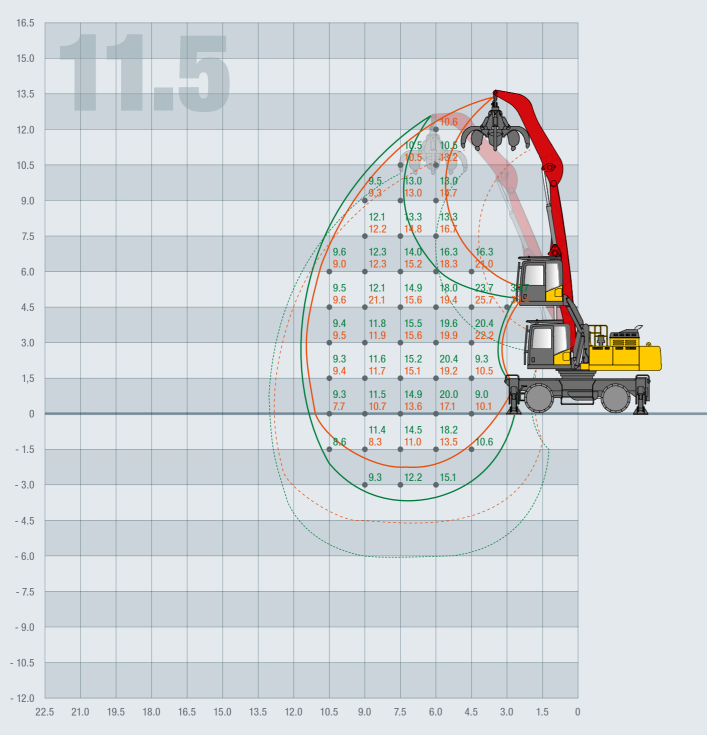


LIFTING CAPACITY

Note:

The values for lifting capacity are specified in tons (t) at a hydraulic pump pressure of 340 bar. As per ISO 10567, the values for lifting capacity correspond to 75% of the tipping load or 87% of the hydraulic lifting force. These values apply to the complete 360° swivel range on a level and firm surface, and to wheeled machines with the four supports lowered. The values specify the lifting capacity at the end of the arm. The weight of the attachment must be deducted from the values for lifting capacity in order to obtain the usable value. In accordance with EN 474-5, the machine has pipe burst safety valves on the boom cylinders and arm cylinders and is equipped with an overload warning system.

Technical details and measurements are subject to change.

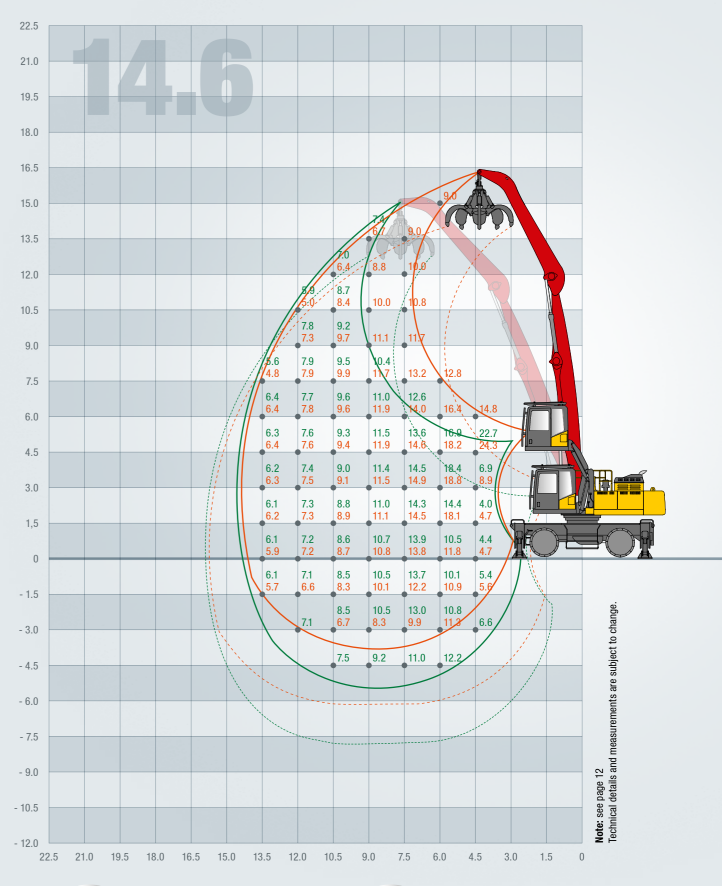




11.5 M LOWER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING HEIGHT



11.5 M UPPER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING DEPTH





14.6 M LOWER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING HEIGHT

SMHW48G5

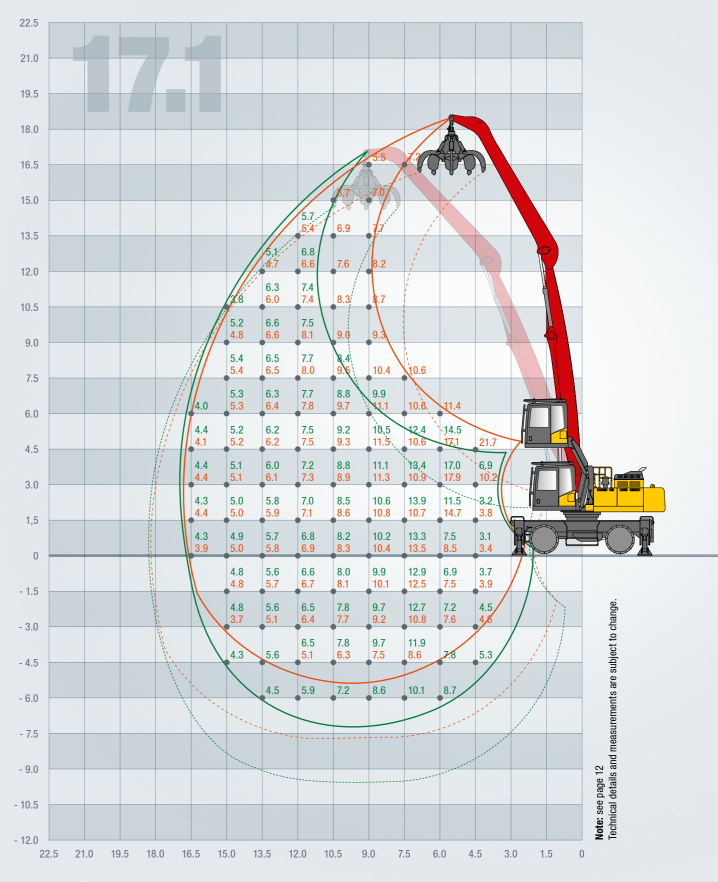


14.6 M UPPER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING DEPTH

LIFTING CAPACITY

22.5 21.0 19.5 18.0 16.5 15.0 13.5 6.9 12.0 6.8 7.7 6.5 10.5 7.6 6.0 5.6 7.4 8.4 9.0 6.6 7.9 8.5 1.3 6.6 8.1 96 7.5 7.9 8.0 5.2 6.5 8.9 10.9 48 6.5 9.9 6.0 5.3 6.4 7.7 9.3 12.2 7.8 9.6 11.1 6.4 5.4 4.5 5.3 6.2 7.5 9.2 11.2 13.3 22.4 14.3 9.3 11.8 5.3 6.3 7.6 17.9 `\ 24.0 3.0 5.2 6.1 7.3 8.9 11.2 14.2 18.1 8.2 7.3 9.0 5.3 6.2 11.3 16.4 18.5 10.6 1,5 6.0 6.0 8.6 8.7 10.7 10.9
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16.1 M LOWER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING HEIGHT



16.1 M UPPER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING DEPTH



17.1 M LOWER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING HEIGHT

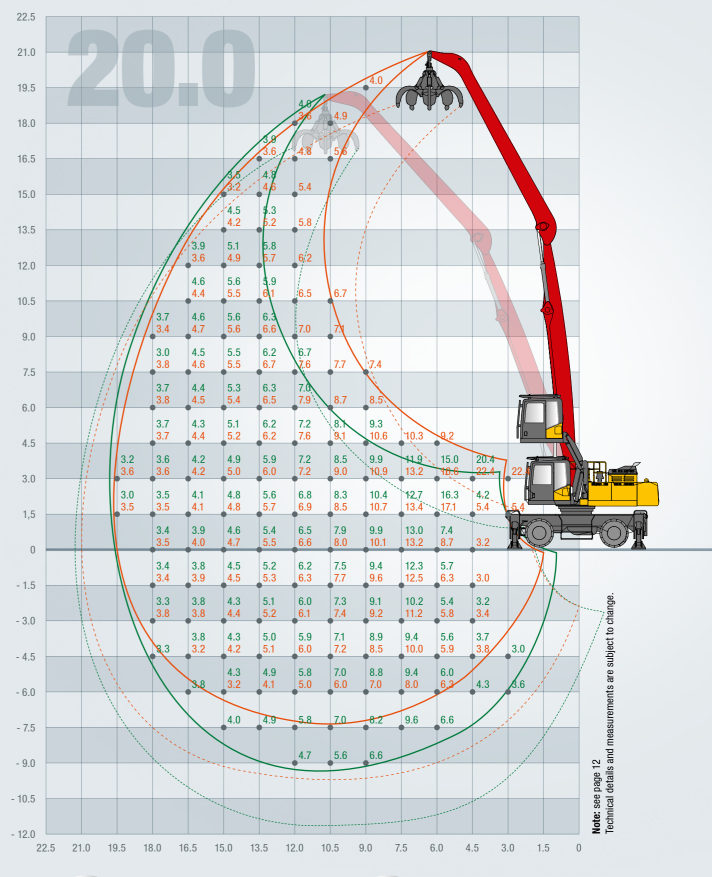
SMHW48G5



17.1 M UPPER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING DEPTH

LIFTING CAPACITY

22.5 21.0 19.5 18.0 16.5 15.0 13.5 6.3 17 6.1 12.0 -6 6.6 5.4 7.2 5.2 6.6 8.8 10.5 5.4 6.5 7.3 8 0 5.4 6.5 8.0 9.2 9.9 9.0 5.3 6.4 4.4 7.5 5.3 6.4 7.8 10.8 7.5 6.2 6.2 7.5 7.6 8.7 11.7 4.4 5.2 9.9 44 5.2 9.4 6.0 4.3 5.0 6.0 7.2 8.9 10.5 12.6 15.9 6.1 7.3 9.0 11.3 4.3 5.1 13.7 17.3 4.5 4.2 4.9 5.8 6.9 8.5 10.7 13.3 10.6 10.8 14.8 4.3 5.0 5.9 7.0 8.6 13.9 3.0 4.1 4.8 5.6 6.7 8.1 10.1 13.2 5.3 10.3 4.2 4.8 5.7 6.8 8.2 13.4 6.3 1,5 5.5 5.5 6.5 6.6 7.8 7.9 9.7 9.9 4.1 4.7 10.8 4.6 41 47 12.4 50 0 4.0 4.6 5.4 6.3 7.6 9.4 9.2 4.8 7.7 9.6 10.1 4.7 5.4 6.4 5.1 - 1.5 9.3 4.6 5.3 6.2 7.5 9.0 5.3 4.0 5.1 6.2 7.3 8.5 6.9 3.5 - 3.0 6.2 7.4 5.0 5.9 0 5.3 9.2 9.5 4.0 6.8 6.1 - 4.5 4.9 5.9 7.0 8.1 9.3 - 6.0 - 7.5 e page 12 details and r - 9.0 see pical c - 10.5 Note: Techni - 12.0 22.5 21.0 19.5 18.0 16.5 15.0 13.5 12.0 10.5 9.0 7.5 6.0 4.5 3.0 1.5 0





20.0 M LOWER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING HEIGHT



18.0 M LOWER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING HEIGHT



18.0 M UPPER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING DEPTH

SMHW48G5



20.0 M UPPER FULL-FLOATING AXLE POSITION FOR BOOM INCREASED GRIPPING DEPTH

SMHW48G5 | SMHC45G5

ENGINE

Output	CUMMINS QSL9; 252 kW; EU emission standard Stage V, six 8.9 I cylinders; 1 526 Nm at 1 400 rpm; turbocharger; charge air cooler	•
Fuel system	Double filter with 10 μm and 5 $\mu m;$ water separator; electrical fuel feed pump	•
Exhaust gas treatment	Diesel particulate filter and SCR system (AdBlue)	•
Cooling	Water-cooled, with fan reversal	•
Air filters	Pre-filter, main filter, safety element	•
Start-up aid	Heating element in airflow to -20°C	•
	Engine block pre-warming for temperatures below -20°C	•

SUPERSTRUCTURE

Structure	Box design engine installed in the transverse direction, easy access to engine and hydraulics area for mainte- nance, circumferential handrail and anti-slip steps	•
Connection of boom	Upper full-floating axle position for boom; increased digging depth;lower full-floating axle position for boom; increased reaching height	•
Lubrication	Automatic central lubrication for superstructure, boom and arm and slewing ring	•
Rotary drive	Closed slewing ring, heavy-duty gear ring, drive and brake	•

UNDERCARRIAGE

Axles	Four-wheel drive and four-wheel steering, Dana axles	•
Transmission	Hydrostatic travel drive, two-stage powershift transmission; speed ranges 0–5 km/h and 0–20 km/h	•
Tyres	Eight solid rubber tyres 12.00 x 24	•
Support	Four swivelling supports, can be controlled individually or as a group, large support plates, protected cylinder rods	•
Brakes	Disc brakes in protected position on wheel flanges, parking brake: Spring-loaded disc brake on rear axle of drive shaft	•
Lubrication	Central lubrication banks for manual smearing	•
Other	Integrated maintenance platform, access ladder at front and rear, step access to cab in centre of vehicle with clever suspension system on the lowest step, ad- ditional access at the left front wheel/right rear wheel	•
	Dozer blade	•

CAB		
Height	Cab hydraulically adjustable in height to 6120 mm at eye level	•
Heating, AC	Ventilation with automatic air conditioning and heating system, fresh air and recirculation filters, defroster nozzles	•
Seat	Comfort seat, high seat backrest, Grammer Actimo XL with air cushioning, neck support, left- and right-hand armrests	•
Controls	Two multifunctional joysticks, proportional control system for the main functions, steering and travel direction via joystick control	•
Steering	Integrated into a multifunctional joystick	•
Door	Hinged door with sliding window, operation of door lock on the inside at medium height and on the outside in a low position, door can be locked in 180° open position	•
Protection	High-vision protective grille over the windscreen and roof panel with narrow bars for the best possible visibility, integrated headlights	•
Glass	Continuous panel on the right-hand side. Upper part of the windscreen can be opened	•
Display	Seven-inch colour display, on-board diagnostics	•
Sun protection	Sun blinds on the windscreen and roof panel	•

ELECTRICS

Voltage	24 V, various protection systems	•
Lights	LED work lamps: Four on the cab roof, two on the boom, two on the arm, two on the counterweight, H3 headlights at the front (with full beam and dipped beam), indicators, tail lights on the undercarriage (with protective grille), two service lights on the rear of the cab roof, rotating beacon on cab roof and counterweight	•
Safeguards	Arm collision protection, tilt protection, engine protection, eco engine control, battery separation function	•
Camera	Multiple camera systems with recording functionality, distance sensors at rear	•
Batteries	2x 12 V/165 Ah	•
Other	Weighing system, external loudspeaker alarm	•

HYDRAULICS

System	Load sensing, pressure and flow control	•
Pumps	Kawasaki variable displacement pumps, 387 ml/r, max. oil flow 696 l/min, 340 bar	•
Filtration	170 μm suction filter, 10 μm double filter in return flow, 5 μm load-sense filter	•
	3 μm fine filter	•
Controls	Kawasaki tandem valve block. Control via two multifunctional joysticks	•
Boom, arm	Pipe burst safety valves on the boom and arm cylinders, four supply pipelines for the gripper with shut-off valves on the arm	•
	Multi-purpose arm with "third cylinder" to tilt the gripper	•

Standard equipment • Special option .

The standard and special options differ depending on the country to which the mini excavator is delivered. If you have any questions, please contact your dealer directly.

A SERVICE YOU CAN RELY ON

Just as we do with our machines, we demand high quality and cost-effectiveness and safety. Your SANY dealer is happy to help reliability of our service products. This underlines our equipment's you with a comprehensive range of services to ensure that your performance in terms of their durability and their excellent price-machine continues operating efficiently in the long term. performance ratio. After all, maintenance is crucial for reliability,

SANY - flexible, fast and always there for you

Rapid assistance, tailored advice and a reliable supply of original parts - that is what we mean by a premium service.

> GERMANY Cologne

An extra helping of technology

Our standard machines come with a variety of extras ex works that leave nothing to be desired. For example, the total of ten LED work lamps or the two service lights make your work considerably easier.

SANY SERVICE



The added benefits SANY offers you:

- + Fast supply thanks to the central warehouse near Cologne
- ✤ More than 15,000 spare parts to make your machine highly reliable
- + Expert knowledge for optimal supply for your machine
- + Thanks to SANY's special training programme, our dealers are always kept up to date so that they can face all technical challenges.

HIGHLIGHTS SMHW48G5 I SMHC45G5

A REAL Powerhouse

The list of requirements for material handlers is long. Efficiency, performance and reliability are right at the top – the SMHW48G5 satisfies all these and more with an optimum working range, as well as excellent value for money in terms of both the initial purchase and the subsequent operation.

ALWAYS STAY COOL

SANY material handlers prove their qualities every day in a wide variety of applications. This is why they are equipped with features such as a generously dimensioned cooler package and a reversible fan that blows the cooler free of dirt – for lasting maximum performance and a long service life.

HIGHER, DEEPER, FURTHER

SANY offers the widest selection of boom and arm combinations. The two positions of the swivel axis also allow for the selection of high and low work areas, specifically at ranges from 11.5 m to 20 m. This flexibility gives SANY materials a decisive advantage even on the second-hand market.

WE'VE GOT THE POWER

With its 8.9 litre displacement and charge air cooler, the CUMMINS engine is most powerful in its class and additionally fulfils the requirements of EU Stage V. Thanks to its power reserves, the engine can also maintain the required speed at peak loads and consequently provide the best conditions for handling the highest capacity of materials.

RELY ON POWERFUL PRESSURE

The powerful hydraulic pumps with their generously dimensioned valves always provide the exact amount of power that the moment calls for. This ensures that the driver can work continually, smoothly and precisely, while also relieving the engine and saving fuel and reducing CO_2 emissions in the process.

RELIABILITY IS OUR TRUMP CARD

High-quality materials, precise workmanship (including that of highly precise welding robots) and premium components from leading international manufacturers – these are the ingredients that make up SANY's recipe for maximum quality. This in turn allows you to rely on the performance and operational readiness of your SMHW48G5 for a long time to come.

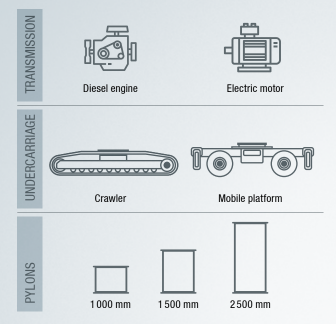
Not all products are available in all markets. As part of our continuous improvement process, we reserve the right to modify specifications and designs without giving prior notice. The figures may contain additional options.

TECHNICAL HIGHLIGHTS

Engine	CUMMINS QSL9, EU Stage V
Power	252 kW / 1 800 rpm
Max. torque	1 526 Nm / 1 400 rpm
Max. travel speed	20 km/h
Swing speed	0–8 rpm
Main pump	2x variable displacement axial piston pumps with electrical control
Max. oil flow	696 I/min

MODULAR SYSTEM

We offer the right solution for every application. To find out more, speak to your local dealer.





Quality Changes the World

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