



SY35C/SY35U

MINI EXCAVATOR

Max. Gross Power

18.2 kW / 2,200 rpm

Operating Weight

3,680 kg

Max. Dig Depth

3,115 mm



SANY:

QUALITY CHANGES THE WORLD

Founded in 1989, SANY has grown into one of the world's largest construction equipment manufacturers, with global R&D and production – including European facilities – and machines working in 150+ countries. Our range spans excavators, road and port machinery, and cranes, built with proven manufacturing heritage and modern quality systems.

A GLOBAL LEADER BEHIND EVERY RANGE

From compact excavators to high-tonnage earthmovers, cranes, telehandlers, concrete machinery, road equipment and more, SANY's worldwide product range reflects decades of innovation, investment, and real-world experience.

This broad international range is proven on job sites in over 150 countries, ensuring every machine delivered to Europe is backed by extensive testing, real-world performance and the strength of a global supply chain.

ENGINEERED FOR OUR EUROPEAN CUSTOMERS

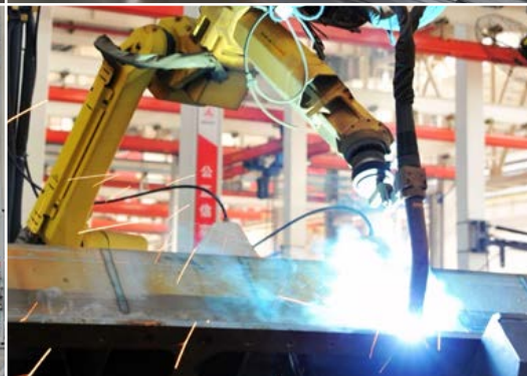
Every SANY machine destined for Europe is engineered to meet European regulations and real-world use cases – from CE and Stage V compliance to region-specific specifications and options.

For European construction customers, this worldwide capability translates directly into trust. SANY selects and engineers its product line specifically for local requirements, combining global innovation with European-quality standards, dealer support and service.

GLOBAL MANUFACTURING EXCELLENCE

SANY's long-standing commitment to quality and innovation – supported by advanced intelligent manufacturing and a sustained 5-7% of annual revenue reinvested into R&D – results in machines that deliver reliability, efficiency, and consistent performance on site.

With state-of-the-art production facilities and rigorous global testing standards, every machine is built to withstand demanding conditions and deliver long-term value.



INTRODUCING THE SY35C/SY35U

Designed for contractors who need maximum performance in restricted spaces, the SANY 3 and a half tonne excavators deliver the digging power, control, and reliability required to work efficiently across a wide range of applications.

From landscaping and utilities to general construction, these machines combine strong hydraulic performance with a compact, easily transportable footprint — allowing operators to work confidently on tight sites without sacrificing productivity.



WHY CHOOSE SANY MINI EXCAVATORS



WORLD RENOWNED COMPONENTS

SANY uses proven, top-tier components to deliver long-lasting reliability – meaning you benefit from fewer breakdowns, longer service life, and lower ownership costs.



GREAT VALUE, UNCOMPROMISED QUALITY

You can have confidence in your return on investment. SANY mini excavators are loaded with the latest innovations to help reduce costs, increase productivity and protect resale value.



INDUSTRY LEADING 5 YEAR WARRANTY

Built to last – and backed by an industry-leading warranty – giving you lower risk, predictable costs, and confidence on every job.



LOW OPERATING COSTS

Simple engineering, readily available parts, and low fuel consumption reduce ongoing running costs – a major advantage in Europe's high-cost markets.



LOCAL SUPPORT

Europe-wide expert dealers and value-added aftermarket support keep your machine running, minimise downtime, and simplify ownership.



STANDARD ADVANCED FEATURES

SANY excavators include all essential features as standard – no costly add-ons or custom tweaks required.

SY35C / SY35U

PRODUCTIVITY

Designed for tight sites and fast-moving jobs, the SY35U's zero tailswing and offset boom enable precise work alongside walls, while the SY35C offers compact versatility. Both machines combine easy transport, low ground disturbance and dependable performance.



COMPACT DIMENSIONS

← With compact dimensions—and zero tailswing on the SY35U—you can access tight sites, work flush to walls or obstacles, and minimise repositioning for faster setup - all with low ground impact.

SANY's swing boom design lets you offset the boom to the left or right, so you can dig alongside walls and in tight spaces without rotating/repositioning the machine, reducing ground disturbance.

Integrated tie-down points on the track frame and dozer blade simplify secure trailering—cutting loading time, improving load restraint compliance, and reducing risk of damage during transport.

HYDRAULICS DESIGNED FOR PRODUCTIVITY

→ SANY's twin auxiliary hydraulics as standard allow you to operate a wider range of attachments with powered movement in both directions, giving you reversible control and faster task changes.

SANY's hydraulic quick hitch enables in-cab attachment changes within seconds, eliminating manual pin removal, reducing exposure to pinch points, and minimising downtime between tasks.

VERSATILE OPERATION

SY35C and SY35U come factory-equipped to make them plug-and-play with most common attachments—breakers, grapples, tilt buckets, augers.



SY35C / SY35U

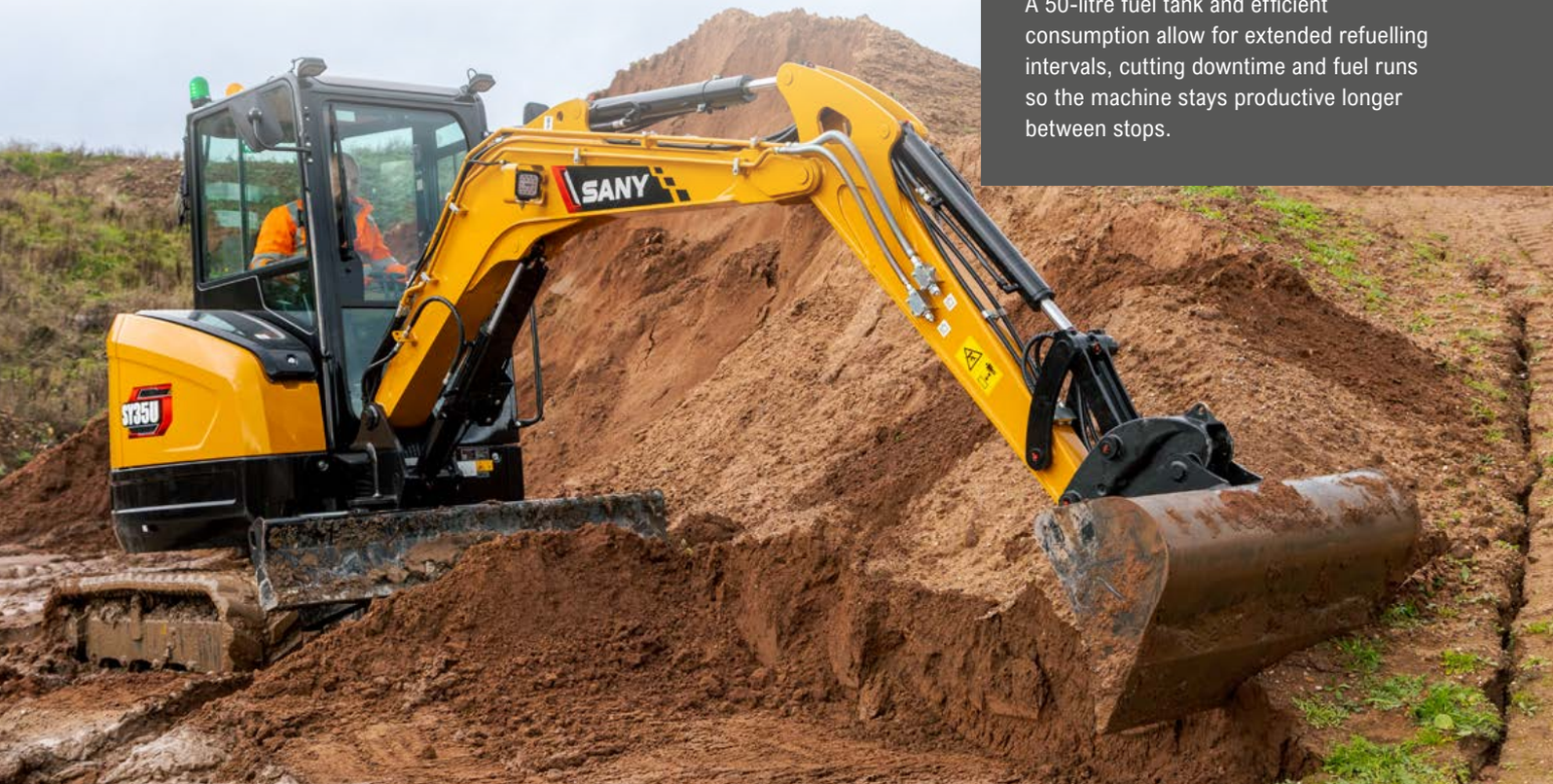
EFFICIENCY

Built to keep you working longer for less, the SY35C and SY35U combine strong performance with outstanding fuel efficiency. An ultra-efficient YANMAR Stage V engine and large 50-litre fuel tank reduce refuelling stops, helping maximise uptime on every shift.

CONSUMING LESS, STORING MORE

← Equipped with a fuel-saving YANMAR Stage V engine, the SY35C and SY35U deliver 18.2 kW of high-performance power at 2,200 rpm.

A 50-litre fuel tank and efficient consumption allow for extended refuelling intervals, cutting downtime and fuel runs so the machine stays productive longer between stops.



EFFICIENT OPERATION

↓ SANY's two-speed tracking lets the operator choose high or low travel to match terrain and task reducing unnecessary revs and therefore fuel usage.



ENERGY-EFFICIENT HYDRAULICS

→ SANY's load-sensing hydraulics deliver only the flow and pressure the working circuits need, so the system wastes less energy and burns less fuel.

A well-matched engine and hydraulic system that measures pump output to demand, reducing wasted flow and fuel resulting in lower running costs for the customer.



SY35C / SY35U

OPERATOR ENVIRONMENT

Designed to support operators through long working days, the SY35 delivers a comfortable, quiet, and intuitive working environment. Thoughtful cab design, excellent visibility, and low vibration help reduce fatigue while improving confidence and safety on site.



PREMIUM COMFORT

↑ The ergonomic operator's cab of the SY35 excavators features a high-back seat and adjustable armrests, designed to keep operators comfortable, focused, and productive.

A standard-fit heater and manual air conditioning system keeps the cab comfortable, ensuring operators remain productive in all weather conditions.

The quiet, low-vibration engine reduces noise and vibration levels to a minimum, creating a more comfortable operating environment and allowing the machine to work effectively in noise-sensitive areas.



Joysticks with dual proportional control circuits enable safe and precise operation, while the floating blade function allows for faster, smoother levelling with less operator effort – improving finish quality and reducing fatigue.

EVERYDAY EASE

← Clear instrumentation and a high-resolution colour display make machine operation easier and more intuitive, helping operators work with confidence and precision.

For added comfort and practicality, the SY35 mini excavators come equipped with a bluetooth radio, USB socket, cup holder, and a storage compartment, keeping essential items within easy reach.

JOB SITE AWARENESS

↑ All-round mirrors provide clear visibility of the surrounding work-space, improving operator awareness and safety on site.

SY35C / SY35U

SAFETY & SECURITY

Designed to support the operator, fleet owner and fellow workers at every stage of the job, the SY35 mini excavators combine a strong, reinforced structure with smart security and safety systems. Excellent visibility and clearly positioned safety features improve awareness on busy sites, helping operators stay in control.



PROTECTING BYSTANDERS

← Energy efficient LED work lights are positioned on the front and rear of cab and boom for maximum versatility in poor or low light conditions.

A travel alarm and rotating warning beacon help to increase visibility, attract attention and ensure safety on site.

STRUCTURAL INTEGRITY

↑ ROPS and TOPS certification ensures the SY35 excavators meet stringent rollover and tip over protection standards.

Heavy-duty steel bodywork provides robust protection against on-site damage, safeguarding vital structures and contributing to reduced lifetime ownership costs.

EMERGENCY SHUTDOWN

Featuring both a battery disconnect switch and an emergency stop button, the system allows immediate power isolation to enhance operator and site safety.

ADVANCED SECURITY

Lockable service doors protect critical components and fuel systems, preventing unauthorised access and enhancing site security.

Backed by the CESAR Datatag Scheme for proven theft deterrence and equipped with CESAR ECV, these machines allow swift and dependable verification of emissions category.

← Advanced anti-theft EVI telematics employ GPS tracking and configurable geofencing to safeguard the machine from theft and unauthorised use.



SY35C / SY35U

SERVICE & MAINTENANCE

Designed for optimal uptime, SANY excavators feature wide service doors, clearly accessible service points, and extended service intervals to simplify maintenance and maximise machine availability. Premium, high-quality components consistent throughout the range further enhance durability and reliability, ensuring reliable performance shift after shift.



MAINTENANCE MADE EASY

← SANY mini excavators are engineered for streamlined service and maintenance, with design features that make routine upkeep faster and more efficient.

A wide-opening engine door provides ground-level access to all key service points, ensuring that daily checks are quick, simple, and easy to perform.

ROBUST STRUCTURES

Integrated guarding for the dozer blade and hydraulic cylinders provides robust protection against on-site impacts, minimising the risk of component damage, unplanned downtime, and expensive repair work.

An X-beam configuration with a high-strength box-section structure provides exceptional durability and superior resistance to torsional forces.

COMMON, PREMIUM COMPONENTS

→ Produced in advanced manufacturing facilities in China, SANY excavators are built for high quality and lasting durability, utilising high-spec components from reputable global manufacturers.

Shared componentry across the range, combined with an extensive European dealer network, ensures rapid response and efficient turnaround for any machine repair.



INCREASED WORKING HOURS

← With 500-hour service intervals, maintenance frequency is reduced, lowering operating costs and improving machine availability.

Real-time health alerts, remote diagnostics, and scheduled maintenance via SANY EVI telematics work together to enhance reliability and extend machine life.

SY35C / SY35U

ATTACHMENTS

SANY machines offer extended capability through a broad selection of easily interchangeable attachments. This range enables efficient performance across varied tasks such as digging, drilling, land clearing, material handling, and demolition.



BUCKETS

↑ SANY provides a complete range of excavator buckets designed to enhance your machine's efficiency. From general-purpose digging buckets to more specialised options, they enable you to tackle a wide variety of job sites.

QUICK HITCH

SANY quick hitches enable rapid attachment changes, helping you get more done in less time. By reducing manual labour and ensuring a secure fit, they expand the machine's versatility and keep your operations running smoothly.

BREAKERS

SANY breakers have been designed to deliver powerful breaking performance, long-lasting durability, and high efficiency. They are suitable for a wide range of applications such as quarry, tunneling, civil construction, trenching, road & landscaping.

GRABS

SANY excavator grabs deliver powerful, reliable material handling with high clamping force, smooth hydraulic control and durable steel construction. The result is a cost-effective, high-performance attachment that boosts productivity and control on every job.*

*SANY attachment options may vary depending on country.

SY35C / SY35U

YOUR UPTIME. OUR PRIORITY.

Rely on SANY's value-added aftermarket services to keep your equipment operating at peak efficiency. From proactive maintenance to reducing unexpected downtime and controlling operating costs, we provide the support your business depends on. Our European service solutions further boost performance, streamline maintenance tasks, and improve profitability across your fleet.

5 YEAR WARRANTY

Built on a global reputation for reliability and durability, SANY excavators come with an unmatched 5-year warranty* – one of the strongest in the industry.

It's a clear statement of the confidence we have in our machines and our commitment to your uptime. Your investment is protected from day one, giving you the assurance that if an issue arises, you're fully covered.

*Terms and conditions apply.

SERVICE AND SUPPORT

SANY's extensive network of certified technicians and dealer partners provides on-site service and technical expertise designed to minimise downtime and maintain peak machine performance.

Working in coordination with our advanced manufacturing facilities in China, our European teams combine global engineering capability with practical local support.

SANY GENUINE PARTS

SANY genuine parts are engineered, rigorously tested, and manufactured to the exact specifications required by your machine. Their precise fit and compatibility guarantee maximum performance and system integrity.

By maintaining correct operational tolerances, they enhance on-site safety and significantly reduce the risk of unplanned failures or downtime. All genuine parts are supported by a 12-month warranty for added assurance.



SY35C / SY35U

INTELLIGENT SUPPORT

SANY's connected tools give you clarity, confidence, and control on every project. ROOTPILOT brings precision to the bucket; EVI Telematics brings visibility to the fleet. Together, they reduce downtime, cut costs, and boost productivity. Smart technology – driving your success.



Designed exclusively for Europe, our digital fleet management system EVI gives you complete visibility of your machines whenever and wherever you need it. By simplifying fleet oversight, it enables better decision-making, lowers costs, and improves uptime across your operations. With built-in safety and security features that let you monitor location and usage in real time, you gain greater control and peace of mind.

Key benefits include:

- Enhanced fleet visibility and remote machine management
- Set authorised operating hours and create geofenced security zones to reduce theft risk and misuse
- Greater visibility of routine checks and machine health
- Multi-channel, real-time communication for faster decision-making
- Operating report analysis for smarter, data-led decision-making
- Customer account management for personalised, data-backed communication



SANY ROOTPILOT is a high-precision 3D machine-control system that uses GNSS, IMU sensors, and smart algorithms to guide excavators in real time. It gives operators clear, intuitive 3D feedback for faster, safer, and more accurate digging.

ROOTPILOT installs quickly, works with multiple machines and attachments, and syncs designs through the cloud so every operator works from the same plan. It's ideal for highways, municipal works, and foundation projects where precision is critical.

Available in Fundamental and Premium versions, ROOTPILOT supports everything from basic grading to full 3D model guidance, offsets, layer control, and complex digital designs.

Main customer benefits:

- ±3 cm accuracy for first-time-right excavation
- Avoidance of underground utilities and hazards
- Lower fuel, labour, and rework costs
- Faster production with fewer survey checks
- Works with 2D or full 3D design models
- Boosts operator confidence and consistency

SY35C / SY35U

SPECIFICATION

ENGINE

	SY35U	SY35C
Model	YANMAR 3TNV88F STAGE V	YANMAR 3TNV88F STAGE V
Type	In-line, Water-cooled, 4-Cycle, Mechanical Pump, Naturally Aspirated	In-line, Water-cooled, 4-Cycle, Mechanical Pump, Naturally Aspirated
Exhaust emissions	Stage V	Stage V
Rated power	18.2 kW / 2,200 rpm	18.2 kW / 2,200 rpm
Max. torque	91.4 Nm / 1,320 rpm	91.4 Nm / 1,320 rpm
Displacement	1,642 cm ³	1,642 cm ³
Batteries	1 × 12V / 60Ah	1 × 12V / 60Ah

HYDRAULIC SYSTEM

	SY35U	SY35C
Main pump	Variable displacement axial piston pump	Variable displacement axial piston pump
Max. oil flow	88.0 L/min	88.0 L/min
Max. oil flow (AUX 1)	70.0 L/min	70.0 L/min
Max. oil flow (AUX 2)	70.0 L/min	70.0 L/min
Travel motor	Variable displacement axial piston motor	Variable displacement axial piston motor
Rotation device	Axial piston motor with parking brake	Axial piston motor with parking brake

PERFORMANCE

	SY35U	SY35C
Swing speed	10 rpm	10 rpm
Max. travel speed	High 4.2 km/h	High 4.2 km/h
Max. travel force	36.2 kN	36.2 kN
Gradeability	58%/30°	58%/30°
Bucket capacity	0.12 m ³	0.12 m ³
Ground pressure	32 Kpa	32 Kpa
Bucket digging force (ISO)	30.4 kN	30.4 kN
Arm digging force (ISO)	18.2 kN	18.2 kN

SERVICE REFILL CAPACITIES

	SY35U	SY35C
Fuel tank	50 L	50 L
Engine coolant	7.7 L	7.7 L
Engine oil	6.7 L	6.7 L
Drive (per side)	0.7 L	0.7 L
Hydraulic system	40 L	40 L

Based on theoretical calculation at max flow with no load.

Subject to alterations.

In the interest of continual equipment development, SANY reserves the right to change these specifications at any time without prior notification.

OPERATING WEIGHT

	SY35U	SY35C
Cab	3,680 kg	3,680 kg

Note: Includes 75kg (165 lb) operator, full fuel tank and excludes any attachments or hitch.

UNDER & UPPER STRUCTURE

	SY35U	SY35C
Boom length	2,540 mm	2,540 mm
Arm length	1,400 / 1,650 mm (Opt)	1,400 / 1,650 mm (Opt)
Bottom rollers	4	4
Top rollers	1	1
Rotation device	Axial piston motor, planetary gear, single- row slewing ring, hydraulic parking brake	Axial piston motor, planetary gear, single- row slewing ring, hydraulic parking brake
Undercarriage	Reinforced lower structure, welded drive frame	Reinforced lower structure, welded drive frame

RELIEF VALVE SETTINGS

	SY35U	SY35C
Implement circuit	24.5 MPa	24.5 MPa
Swing circuit	20.6 MPa	20.6 MPa
Travel circuit	24.5 MPa	24.5 MPa
Pilot circuit	3.5 MPa	3.5 MPa

SOUND LEVEL

	SY35U	SY35C
Noise level inside cabin	77 dB(A)	77 dB(A)
Noise guaranteed value	94 dB(A)	94 dB(A)

SY35C / SY35U

SPECIFICATION

SY35U LIFTING CAPACITIES - DOZER BLADE DOWN (1400MM ARM)

Load Point Height (B)	Radius (A)				Digging Reach	
	1.0 m	2.0 m	3.0 m	4.0 m	Max	
4.0 m kg					719*	656
3.0 m kg				671*	502	635*
2.0 m kg			870*	762	727*	489
1.0 m kg			1205*	701	844*	466
Ground line kg			1382*	667	923*	449
-1.0 m kg		2311*	1248	1332*	664	865*
-2.0 m kg		1621*	1292	945*	691	791*

SY35U LIFTING CAPACITIES - DOZER BLADE UP (1400MM ARM)

Load Point Height (B)	Radius (A)				Digging Reach	
	1.0 m	2.0 m	3.0 m	4.0 m	Max	
4.0 m kg					710	656
3.0 m kg				541	455	491
2.0 m kg			828	762	528	384
1.0 m kg			765	701	504	361
Ground line kg			727	667	487	372
-1.0 m kg		1402	1248	727	664	487
-2.0 m kg		1448	1292	755	691	679

SY35C LIFTING CAPACITIES - DOZER BLADE DOWN (1400MM ARM)

Load Point Height (B)	Radius (A)				Digging Reach	
	1.0 m	2.0 m	3.0 m	4.0 m	Max	
4.0 m kg					717*	717*
3.0 m kg					635*	616
2.0 m kg			822*	822*	709*	606
1.0 m kg			1081*	881	797*	587
Ground line kg		1535*	1535*	1231*	848	856*
-1.0 m kg	1678*	1678*	1978*	1564	1195*	844
-2.0 m kg		1412*	1412*			789*

SY35C LIFTING CAPACITIES - DOZER BLADE UP (1400MM ARM)

Load Point Height (B)	Radius (A)				Digging Reach	
	1.0 m	2.0 m	3.0 m	4.0 m	Max	
4.0 m kg					717*	717*
3.0 m kg					635*	616
2.0 m kg			822*	822*	643	606
1.0 m kg			939	881	624	587
Ground line kg		1535*	1535*	905	848	609
-1.0 m kg	1678*	1678*	1715	1564	901	844
-2.0 m kg		1412*	1412*			789*

SY35U LIFTING CAPACITIES - DOZER BLADE DOWN (1650MM ARM)

Load Point Height (B)	Radius (A)				Digging Reach	
	1.0 m	2.0 m	3.0 m	4.0 m	Max	
4.0 m kg					599*	557
3.0 m kg					518*	407
2.0 m kg					501*	348
1.0 m kg					521*	328
Ground line kg		1136*	1136*	1136*	658	892*
-1.0 m kg	1373*	1373*	2071*	1219	1345*	648
-2.0 m kg		1844*	1256	1083*	666	751*

SY35U LIFTING CAPACITIES - DOZER BLADE UP (1650MM ARM)

Load Point Height (B)	Radius (A)				Digging Reach	
	1.0 m	2.0 m	3.0 m	4.0 m	Max	
4.0 m kg					599*	557
3.0 m kg					439	407
2.0 m kg					376	348
1.0 m kg					355	328
Ground line kg		1136*	1136*	721	658	478
-1.0 m kg	1373*	1373*	1371	1219	711	648
-2.0 m kg		1411	1256	729	666	563

SY35C LIFTING CAPACITIES - DOZER BLADE DOWN (1650MM ARM)

Load Point Height (B)	Radius (A)				Digging Reach	
	1.0 m	2.0 m	3.0 m	4.0 m	Max	
4.0 m kg					600*	600*
3.0 m kg					518*	518*
2.0 m kg					500*	477
1.0 m kg					521*	452
Ground line kg		1576*	1536	1188*	840	828*
-1.0 m kg	1435*	1435*	2060*	1538	1205*	829
-2.0 m kg	2480*	2480*	1603*	1574	957*	848

SY35C LIFTING CAPACITIES - DOZER BLADE UP (1650MM ARM)

Load Point Height (B)	Radius (A)				Digging Reach	
	1.0 m	2.0 m	3.0 m	4.0 m	Max	
4.0 m kg					600*	600*
3.0 m kg					518*	518*
2.0 m kg					500*	477
1.0 m kg					476	452
Ground line kg		1576*	1536	896	840	596
-1.0 m kg	1435*	1435*	1688	1538	885	829
-2.0 m kg	2480*	2480*	1603*	1574	904	848

1. This capability is calculated according to GB/T 13331, ISO10567 standards. The limiting coefficient of the hydraulic system is 0.87, and the tipping coefficient is 0.75.

2. Marked with * is limited by hydraulic pressure, marked without * is limited by stability.

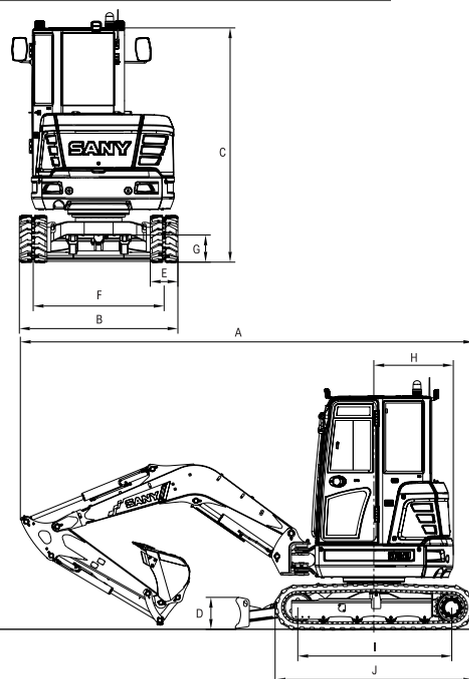
3. The lifting point is the support hole in front of the bucket rod (excluding the weight of the bucket). If there are additional accessories such as buckets, they should be deducted from the above lifting weight.

4. A- Radius of loading point (m), B- Loading point height (m).

SPECIFICATION

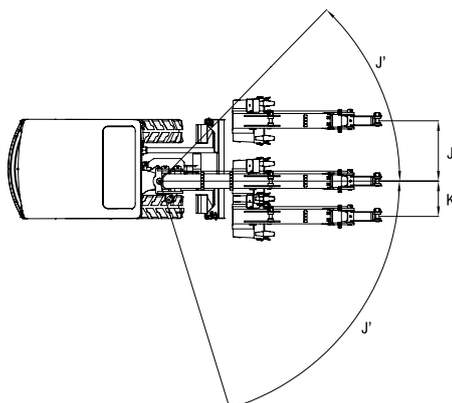
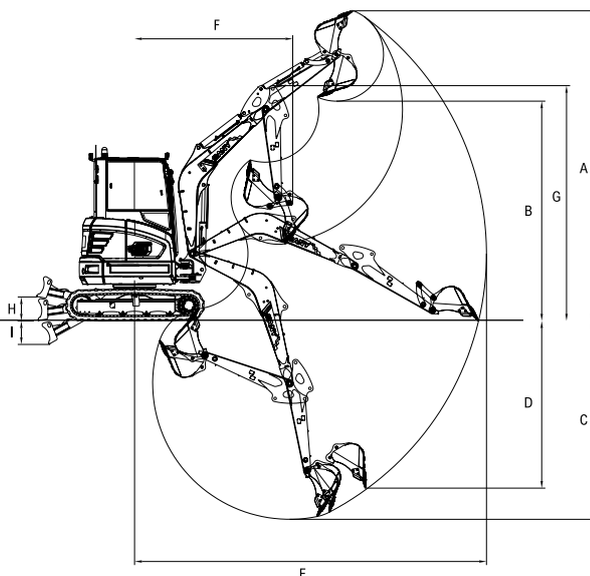
DIMENSIONS (TRANSPORT)

	SY35U	SY35U	SY35C	SY35C
	1400mm Arm	1650mm Arm	1400mm Arm	1650mm Arm
A Transport length	4,905 mm	4,870 mm	4,680 mm	4,650 mm
B Transport width	1,720 mm	1,720 mm	1,720 mm	1,720 mm
C Height over cabin / ROPS	2,555 mm	2,555 mm	2,555 mm	2,555 mm
D Blade height	355 mm	355 mm	355 mm	355 mm
E Track width	300 mm	300 mm	300 mm	300 mm
F Track gauge	1,420 mm	1,420 mm	1,420 mm	1,420 mm
G Min. ground clearance	295 mm	295 mm	295 mm	295 mm
H Tail swing radius	860 mm	860 mm	1100 mm	1100 mm
I Track ground length	1,670 mm	1,670 mm	1,670 mm	1,670 mm
J Track length	2,155 mm	2,155 mm	2,155 mm	2,155 mm
Track height	510 mm	510 mm	510 mm	510 mm
Counterweight clearance	560 mm	560 mm	560 mm	560 mm
Height of boom – transport	1,815 mm	1,980 mm	1,815 mm	1,980 mm
Undercarriage width (blade)	1,720 mm	1,720 mm	1,720 mm	1,720 mm
Horizontal distance to blade	1,500 mm	1,500 mm	1,500 mm	1,500 mm
Engine cover height	1,610 mm	1,610 mm	1,610 mm	1,610 mm



WORKING AREA

	SY35U	SY35U	SY35C	SY35C
	1400mm Arm	1650mm Arm	1400mm Arm	1650mm Arm
A Max. digging height	4,865 mm	5,020 mm	4,865 mm	5,020 mm
B Max. dumping height	3,445 mm	3,600 mm	3,445 mm	3,600 mm
C Max. digging depth	3,115 mm	3,365 mm	3,115 mm	3,365 mm
D Max. vertical digging depth	2,640 mm	2,860 mm	2,640 mm	2,860 mm
E Max. digging reach	5,480 mm	5,720 mm	5,240 mm	5,480 mm
F Min. swing radius	2,465 mm	2,500 mm	2,230 mm	2,260 mm
G Maximum height at minimum swing radius	3,695 mm	3,695 mm	3,695 mm	3,695 mm
H Max. clearance with blade up	375 mm	375 mm	375 mm	375 mm
I Max. blade digging depth (blade down)	370 mm	370 mm	370 mm	370 mm
J Offset boom (L)	765 mm	765 mm	525 mm	525 mm
K Offset boom (R)	605 mm	605 mm	425 mm	425 mm
Max. boom swing angle (L)	63°	63°	63°	63°
Max. boom swing angle (R)	57°	57°	57°	57°



SY35C / SY35U

STANDARD/OPTIONAL EQUIPMENT

OPERATORS COMFORT / CAB

	SY35U	SY35C
Suspended seat	•	•
Heater	•	•
Manual air conditioning system	•	•
Bluetooth radio & speaker	•	•
Adjustable armrests	•	•
12V outlets	•	•
Wiper	•	•
AUX 1 on joystick	•	•
AUX 2 on joystick	•	•
Stored hydraulic settings for attachments	•	•
Cup holder	•	•
Up and over front window	•	•

WORKING LIGHTS

	SY35U	SY35C
Lights x 2 – front (LED)	•	•
Lights x 1 – boom (LED)	•	•
Magnetic Beacon	•	•

UNDERCARRIAGE

	SY35U	SY35C
Rubber tracks (300 mm)	•	•
Steel tracks (300 mm)	OPT	OPT
Cylinder guards – dozer blade	•	•
Holes / loops for fixing	•	•
1550 mm undercarriage	n/a	OPT

ENGINE

	SY35U	SY35C
Auto idle	•	•
Diesel filter	•	•
Air filter	•	•

SAFETY & SECURITY

	SY35U	SY35C
ROPS and TOPS cab	•	•
Battery master switch	•	•
Travel alarm	•	•
Emergency stop button	•	•
Retractable seatbelt	•	•
Seatbelt alarm	•	OPT
Lockable bonnet	•	•
Lockable fuel cap	•	•
All-round mirrors	•	•
EVI telematics	•	•

WORKING EQUIPMENT

	SY35U	SY35C
Boom and arm load holding valves with overload indicator	•	•
Cylinder guards – boom	•	•
Double acting circuit for hydraulic quick coupler with piping	•	•
Breaker & shear line proportional on joystick with piping	•	•
Rotation line proportional on joystick with piping	•	•
Flow adjustment for attachments	•	•
1400 mm Arm	•	•
1650 mm Arm	OPT	OPT
200kg bolt on counterweight	OPT	n/a
Angled dozer blade	OPT	OPT

HYDRAULIC SYSTEM

	SY35U	SY35C
Swing brake	•	•
2 speed travel	•	•
Hydraulic pre-pressure operating joysticks	•	•
Main filter	•	•

The standard and optional equipment can differ depending on the country in which the machine is delivered. Please contact your local dealer for more information.



SANY HEAVY MACHINERY (UK) LTD
Unit 6, M8 Interlink Estate,
Coatbridge, Glasgow, ML5 4RP
Tel: 0330 2021 318
Email: info@sanyuk.com

Sanyuk.com

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. Machines
shown may feature additional options other than
the standard machine specification.

HEX - SY35C/SY35U - 01.2026 - EU - V1