

TOROTM LH621i SAFER. STRONGER. SMARTER.



SAFER. STRONGER. SMARTER.

Toro™ LH621i is engineered for rapid mine development and large-scale underground production. With superior hydraulic power for fast bucket filling and drivetrain power for high ramp speeds, this loader can quickly clear tunnel headings for rapid advance rates.

Designed with operator and maintenance safety in mind, the rugged loader offers long component lifetimes and low cost per tonne.

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Increased productivity Fast bucket filling, effic

Fast bucket filling, efficient load sense hydraulics, smart boom geometry and powerful thrust increase the loader productivity. The optionally available Integrated Weighing System (IWS) enables accurate payload measurement and supports production monitoring. Improved ride and comfortable cabin reduce operator fatigue and help to maintain performance.

Superior operator environment

The spacious, air-conditioned cabin provides premium comfort. Redesigned leg space and pedal positions improve operator ergonomics. For overall safety, an additional cabin window provides over-shoulder visibility, and the rear frame covers have been designed flat. Efficient LED lights together with optional monitoring camera systems further improve visibility.

Ready for digitalization

The intelligent loader features multiple smart solutions, such as Sandvik Intelligent Control System, My Sandvik Digital Services Knowledge Box™ on-board hardware and automation readiness as standard. You can take optimization further with OptiMine®, our powerful suite of process optimization solutions, and MySandvik Digital Service Solutions, for a scalable array of intelligent services, providing a true productivity boost.

Maintenance friendly

Toro™ LH621i features smartly placed key service areas and safer service access - including safety rails and easy-to-use boom locking mechanism. To minimize the need to move around the machine or use special tools, the 7" color display in the operator's compartment provides service information, easy system diagnostics and alarm log files.

Low cost per tonne

The Toro™ LH621i loader has been developed for demanding mine conditions and to achieve the lowest cost per tonne while maintaining productivity and ease of maintenance. The loader's robust frame structures resist shock loads and protect the components housed inside the frame. Efficient cooling extends component lifetimes, and heavy-duty axles enable long axle lifetime in demanding conditions.

See the Toro™ LH621i loader in action:



INCREASED PRODUCTIVITY

FAST BUCKET FILLING

The loader smart boom geometry is optimized to provide superior hydraulic power for fast bucket filling and handling of oversized rocks. The powerful boom and bucket hydraulics combined with smart geometry enables the use of both lift and tilt functions simultaneous when penetrating the muck pile. Heavyduty rear frame with added weight in the rear balances the machine perfectly when lifting and pushing into the muck pile.

FUEL EFFICIENT AND LOW EMISSION ENGINES

A fuel efficient 352kW Tier 2 engine deliveries powerful thrust for fast bucket filling and high speed tramming for high productivity.

When ultra low Sulphur diesel fuel is available, Sandvik offers Volvo Stage V and Tier 4f low emission engine options. The Stage V engine meets the relevant European emission regulations whereas the Tier 4f delivers significantly reduced MSHA and CANMET ventilation rates - still maintaining loader performance and fuel efficiency. The engine brake both in the Tier 4f and Stage V engine provides better control of vehicle speed downhill, minimizes brake and transmission overheating and brake wear. With the new Stage V

engines, the engine oil change interval is extended from 250 to 500 hours, decreasing annual oil consumption and improving productivity by means of increased availability.

EFFICIENT AND EASY TO USE

Continuing the proven load sense hydraulics of its predecessors, the loader reduces fuel consumption with variable displacement piston pumps that provide on-demand pressure and increased efficiency. The boom and bucket hydraulic circuit delivers fast movement through increased flow, as well as a bucket shaking functionality for fast dumping times. Steering control is optimized with a steering valve with integrated pilot pressure. Steering and boom soft stops reduce shock loads and vibration and extend cylinder lifetime.

PRODUCTION MONITORING

Sandvik Integrated Weighing System (IWS) accurately measures payload when lifting the boom – as well as the number of buckets filled during a shift – and records the result to the My Sandvik Digital Services Knowledge Box™. The Knowledge Box™ can transfer this production monitoring data through Wi-Fi connection for customer access via My Sandvik internet portal. Alternatively, data can be downloaded manually in the operator's compartment onto a USB stick.

GREATER PRODUCTIVITY: The Toro™ LH621i loader is a matching pair with the Toro™ TH663i dump truck for three-pass loading, making it ideal choice for efficient and quick ore moving process.



SUPERIOR OPERATOR ENVIRONMENT



PREMIUM ERGONOMICS

The cabin offers premium operator ergonomics and comfort following the same design philosophy as the industry leading cabin in the Toro™ TH663i truck. The cabin uses dust and noise resistant upholstery materials, is ROPS and FOPS certified to protect the operator in case of roll over or falling objects, has 3-layer laminated safety glass windows, emergency escape windows, and illuminated cabin entrance with three-point contact handles and anti-slip steps.

To improve safety, the door system features a magnetic interlock switch, which automatically applies brakes and inactivates boom, bucket, and steering when the cabin door is opened. A seat belt and door latch monitoring system is available as an option. During machine start-up, the horn emits a lower audible sound for reduced noise exposure and a different sound during reverse.

REDUCED OPERATOR FATIGUE

A 7" color display with advanced touch screen functionality has all the needed information and alarms on one large display giving the operator more time to keep eyes on the road. Dark background graphics with clear symbols have been designed to reduce eye fatigue in the underground environment. Increased leg space

and improved pedal positions improve ergonomics and help to reduce fatigue.

RELIABLE AND EFFICIENT COOLING

The efficient air conditioning and filtration system is directly driven off the engine for increased reliability and is independent of other hydraulics for easy troubleshooting. Air is filtered through a pre-filter and two-stage filtration while a centrifugal fan pressurizes the cabin to minimize the ingress of dust.

SMOOTH RIDE OVER ROUGH TERRAIN

A ride control system is available as an option for the the Toro™ LH621i. The boom and bucket movement is dampened by a nitrogen filled accumulator in the hydraulic boom circuit to provide a smoother operator ride over rough ground when carrying loads at high tramming speeds.

SPEED CONTROL

To support specifically downhill driving and save equipment brakes, the new operator speed assist system, available as an option with the Stage V engine, helps the operator to maintain desired speed. The speed assist system has several different stages for speed control, including a maximum set speed limit.

READY FOR DIGITALIZATION

AutoMine®

AutoMine® is the industry leader in automation for underground loaders and trucks. This high-performing, comprehensive solution is working around the world, backed by Sandvik experts across the globe.

AutoMine® readiness is built into the Toro™ LH621i loader for faster retrofitting later in the loader's lifetime. To maintain a fast retrofit time of 2-3 days, the AutoMine® Onboard Package now has one small enclosure and electrical quick connectors for fast installation, and no significant hydraulic changes are needed. All sensors have increased protection from rock fall.

With AutoMine®, a fleet of loaders s converted into a high performing autonomous production system, providing significant safety and productivity improvements for mine operations.

OptiMine®

OptiMine® is the most comprehensive solution for optimizing underground hard rock mining production and processes. It integrates all assets and people - including Sandvik and non-Sandvik equipment - delivering descriptive and predictive insights to improve operations.

OptiMine® is interoperable and able to connect to any system and technology, including Newtrax IoT devices, providing a real-time view of mining operations. It is an open and scalable modular suite that gives you flexibility to expand and work with a full range of equipment, systems and networks.

My Sandvik Digital Service Solutions

365 My Sandvik Digital Service Solutions are designed to help you maximize your productivity, operational efficiency and safety. The Knowledge Box™ onboard the LH621i collects, processes and transfers monitoring data into My Sandvik Insight and My Sandvik Productivity dashboard which you can access 24/7 via My Sandvik customer portal for visualization of fleet health, productivity and utilization.

Proximity Detection System Interface

A proximity detection system (PDS) interface option is also available on ToroTM LH621i for mines to interface with their site PDS system. The PDS interface offers easy installation and connection to the Sandvik Intellingent Control System with the capability to slow down and stop the loader on a signal from a PDS.





MAINTENANCE FRIENDLY



Improved boom locking mechanism enables one-handed operation and maintaining 3-point contact. The boom uses robust solid floating pins with a M30 pull out thread for easier pin removal, along with new bush lip sealings to prevent the ingress of dirt, reducing wear. The loader is equipped with more greasing points in the boom geometry, well protected grease lines and automatic central lubrication system with increased capacity for longer time between refilling.

An electric filling pump for hydraulic oil quickly fills the hydraulic tank through a filter to ensure clean oil to protect the hydraulic system components. Live oil sampling offers health monitoring of main components to increase availability. All hydraulic test points are accessible at ground level.

Safety rails improve safety of maintenace work. The first rail is opened from the ground level for safer assembly. Maintenance access to the top of the machine includes 3-point contact high contrast handles and anti-slip steps.



To minimize the need to move around the machine or use special tools, the 7" color display in the operator's compartment provides service information, easy system diagnostics and alarm log files.



Separate battery and starter isolation switches are located at ground level access for troubleshooting while the engine is locked out for service.

The hot side of the loader includes heat shielding for exhaust components, backed up by an optional Ecplise™ fire suppression system from Sandvik to improve fire safety.

In addition to a swing out fan for engine coolers, the side coolers for transmission, brakes and hydraulics, each have a swing out fan for easy cleaning.





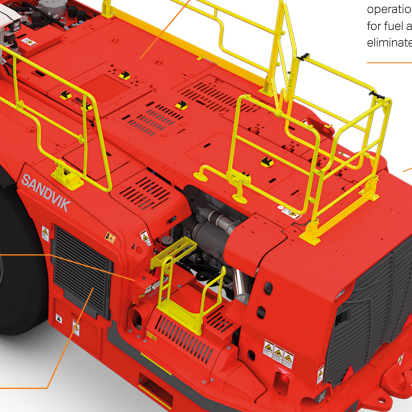
The air conditioning system is directly driven off the engine for increased reliability and it is independent of other hydraulics for easy troubleshooting.





The cold side includes a filter station for engine and brake filters with ground level access. An efficient Power Core engine filter is housed well within the frame, and it utilizes an ejector valve system for increased filter lifetime.

Increased fuel tank capacity enables continuous operation for a full shift. An optional fast filling system for fuel and oils increases equipment availability and eliminates fuel and oil spills.



Tailor-made maintenance kits include all relevant parts and other materials for planned maintenance.

Sandvik Performance Fluids preserve the machine's high performance. Smooth operation throughout its lifetime can be ensured with Sandvik Long-Life Engine, Transmission and Hydraulic Oils, which are available in different viscosity grades.

LOW COST OF OWNERSHIP

The tremendous carrying capacity of the Toro™ LH621i loader ensures a low cost per tonne and maximizes the gained value of using Sandvik equipment.

MINIMIZED IMPACT DAMAGES

The loader robust structure has been developed for demanding conditions and to achieve the lowest cost of ownership while maintaining loader productivity and ease of maintenance. The heavy duty rear frame and mask with integrated reaction bars minimizes damage from impacts. Welded steel box structures used in the frame and boom provide strong resistance to shock loads and are optimized to reduce stresses and extend frame lifetime, while ensuring superior strength to weight ratio.

RETRIEVAL HOOK

A fully hydraulic retrieval hook releases the equipment brakes through hydraulic pressure allowing faster, easier and safer stope removal from under unsupported roof. Strong structures withstand high pulling forces.

EXTENDED COMPONENT LIFETIMES

Brake, hydraulic and transmission cooling capacity is increased for efficient operation at higher temperatures. A more efficient cooling circuit leads to lower oil temperatures, reducing stress on the system, extending component lifetimes, and minimizing oil leaks.

The number of brake discs has been optimized for smoother braking along with a simpler brake hydraulic circuit requiring less maintenance. The engine brake, available on the Stage V and Tier 4f engines, provides better control of downhill speed, and minimizes brake and transmission overheating as well as brake wear.

Toro™ LH621i features heavy-duty axles to ensure long axle life in demanding conditions. Increased rear axle oscillation provides greater movement over rough terrain with a re-enforced steel structure to reduce stress.

TRACTION CONTROL

The optionally available traction control system reduces wheel spin and slipping when penetrating to the muck pile, extending tyre lifetime and reducing need for tyre change.

LOWER BUCKET COSTS AND REDUCED DOWNTIME

SHARK™ Ground Engaging Tools (G.E.T.) are available on a wide range of bucket sizes, optimized for loader productivity and extended bucket service life. Available as either mechanical or weld on systems, G.E.T. solutions provide lower overall bucket maintenance costs and reduced downtime.







SANDVIK 365 PARTS & SERVICES

PROUDLY KEEPING YOU ON TRACK!

Sandvik 365 Parts & Services offer a variety of possibilities to enhance your Sandvik loader's performance. As an OEM, we provide the best-suited choices to preserve your machine's high performance throughout its lifetime. These consist of highly skilled service specialists supporting you 365 days a year, all using Sandvik Genuine parts and components complemented by a range of robust tools. In addition, you get to enjoy the benefits of advanced digital services and a global infrastructure dedicated to keeping your Sandvik fleet on track.

As your productivity partner, we support your actions to reduce operational risks and total cost of ownership by maximizing uptime and productivity with the right solutions at the right time. With improved uptime and an increase in process efficiency, equipment reliability and availability, you can truly count on your partnership throughout the lifecycle of your Sandvik equipment.

BENEFIT FROM OUR 365 SOLUTIONS

Our Sandvik 365 Parts & Service solutions will enable your equipment to function safely at peak condition and allow you to achieve the most demanding production targets. Our aftermarket portfolio attends all possible needs throughout your equipment's lifecycle, ranging from the most basic and traditional offerings to the most sophisticated ones.

CHOOSE FROM OUR RANGE OF SERVICE AGREEMENTS

With Sandvik Service Agreements, you can improve productivity and minimize unplanned downtime by making use of our expertise, systems and processes. They can be adapted to the specific level of support you require – helping you proactively manage your fleet and avoid any unexpected surprises.

MAXIMIZE YOUR PRODUCT LIFETIME WITH SANDVIK 365 REBUILD SOLUTIONS

One of the most effective ways to optimize equipment lifecycle lies in the quality and range of the Sandvik Rebuild Solutions. Planning and executing rebuilds at optimal intervals helps you keeping your equipment's operating cost and productivity on track. A rebuild by the manufacturer can optimize your total cost of ownership (TCO) and increase the level of predictability around our fleet lifecycle.

GAIN PRODUCTIVITY THROUGH CONNECTIVITY

365 My Sandvik Digital Service solutions will provide you with visualization of fleet utilization, productivity, safety and health on 24/7 basis. The digital service dashboards can be accessed through the My Sandvik customer portal, where you can subscribe to My Sandvik Insight or Productivity. This way, My Sandvik Digital Service Solutions enable you to minimize unplanned downtime and set exact targets for improvement.



TECHNICAL SPECIFICATION TORO™ LH621i

Toro™ LH621i is a 21 tonne loader for rapid mine development and large scale underground production. With superior hydraulic power for fast bucket filling and drivetrain power for high ramp speed, the loader is designed to quickly clear tunnel headings for rapid advance rates.

The Toro™ LH621i loader is equipped with a fuel efficient 352kW Tier 2 / Stage II engine as standard. A Tier 4f and a Stage V state-of-the-art low emission engine options are available with the use of Ultra Low Sulphur Diesel fuel. These optional engines come with an engine break.

The equipment cabin offers superior operator ergonomics and comfort through slim line dash board, 7" color touch screen display, greater headroom, increased leg space and improved pedal positions. To improve maintainability and serviceability, the loader has been designed with smarter placement of key service areas and safer service access.

In the area of digitalization and intelligence, the ToroTM LH621i loader features multiple smart solutions such as Sandvik Intelligent Control System, My Sandvik Digital Services The Knowledge BoxTM on-board hardware and AutoMine® readiness as standard. The Integrated Weighing System (IWS) is optionally available for measuring payload in the bucket as well as the number of buckets filled during a shift.

SHARK™ Ground Engaging Tools (G.E.T.) are available on a wide range of bucket sizes, optimized for loader productivity and extended bucket service life.

CAPACITIES

Maximum tramming capacity	21 000 kg
Break out force, lift	38 500 kg
Break out force, tilt	35 100 kg
Standard bucket	8.0 m ³

BUCKET MOTION TIMES

Raising time	8.4 sec
Lowering time	4.5 sec
Dumping time	1.8 sec

OPERATING WEIGHTS*

Total operating weight	58 800 kg	
Front axle	25 400 kg	
Rear axle	33 400 kg	

LOADED WEIGHTS *

Total loaded weight	79 800 kg	
Front axle	58 100 kg	
Rear axle	21 700 kg	

^{*} Unit weight is dependent on the selected options

SPEEDS FORWARD & REVERSE (LEVEL/LOADED, WITH LOCK-UP)

ENGINE	STAGE II / TIER 2	STAGE V AND TIER 4F
1st gear	4.7 km/h	5.0 km/h
2nd gear	8.4 km/h	9.0 km/h
3rd gear	14.5 km/h	15.6 km/h
4th gear	25.9 km/h	27.8 km/h



OPERATIONAL CONDITIONS AND LIMITS

Environmental temperature	From -20°C to +50°C
Standard operating altitude	With engine Volvo TAD1344VE from -1500 m to +2000 m at 25 °C without rated power derate

REQUIREMENTS AND COMPLIANCE

Compliance with 2006/95/EC Low voltage directive

Compliance with 2004/108/EC Electromagnetic compatibility directive

Compliance with 2006/42/EC Machinery directive (Equipment for EU area, achieved with relevant options)

Design based on EN 1889-1. Machines for underground mines. Mobile machines working underground. Safety. Part 1: Rubber tyred vehicles.

Design based on MDG 15. Guideline for mobile and transportable equipment for use in mines. (Equipment for Australia, achieved with relevant options)

Electrical system based on IEC 60204-1. Safety of machinery – Electrical equipment of machines – Part 1: General requirements

CONTAINS FLUORINATED GREENHOUSE GASES
Refrigerant R134a under pressure max 38 bar/550 PSI:
Filled weight: 1.6 kg

CO2e: 2.288 tons GWP: 1430

Information based on the F Gas Regulation (EU) No 517/2016

POWER TRAIN

STANDARD ENGINE

0.0.0.00	
Diesel engine	Volvo TAD1344VE
Output	352 kW @ 2 100 rpm
Engine brake	No
Torque	2 005 Nm @ 1 260 rpm
Number of cylinders	In-line 6
Displacement	12.781
Cooling system	Liquid cooled and piston pump driven cooler fan
Combustion principle	4-stroke, direct injection, turbo with intercooler
Air filtration	Two stage filtration, dry type
Electric system	24 V
Emissions	Euro Stage II, Tier 2
Ventilation rate (Ultra low sulphur diesel)	CANMET 13.54 m³/s MSHA 21,000 CFM
Particulate index (Ultra low sulphur diesel)	MSHA 12,500 CFM
Exhaust system	Catalytic purifier and muffler, double wall exhaust pipe
Average fuel consumption at 50% load	45.0 l/h
Fuel tank refill capacity	760

CONVERTER

Dana SOH 9000 series with lock-up

TRANSMISSION

Power shift transmission with modulation. Dana SOH 8000 series, automatic gear shift control, four gears forward and reverse.

AXLES

Front axle, spring applied hydraulic operated brakes. Fixed.	Kessler D116, limited slip differential
Rear axle, spring applied hydraulic operated brakes. Oscillating ± 8°.	Kessler D116, limited slip differential

TIRES

Tire size $35/65 \, \text{R33 L5**}$ (Tires are application approved. Brand and type subject to availability.)

HYDRAULICS

Electric filling pump for hydraulic oil
Door interlock for brakes, boom, bucket, and steering hydraulics
Oil cooler for hydraulic and transmission oil capability up to 50°C ambient temperature
ORFS fittings
MSHA approved hoses
Hydraulic oil tank capacity 480 l
Sight glass for oil level 2 pcs

STEERING HYDRAULICS

Full hydraulic, centre-point articulation, power steering with two double acting cylinders. Steering lock. Steering controlled by electric joystick.

Steering main valve	Open circuit type, LS controlled
Steering hydraulic cylinders	125 mm, 2 pcs
Steering pump	Piston type
Steering and servo hydraulic pumps	Piston type

BUCKET HYDRAULICS

The oil flow from steering hydraulic pump is directed to bucket hydraulics when steering is not used.

Joystick bucket and boom control (electric), equipped with piston pump that delivers oil to the bucket hydraulic main valve.

Boom system	Z-link
Lift cylinders	200 mm, 2 pcs
Dump cylinder	250 mm, 1 pc
Main valve	Open circuit type
Pump for bucket hydraulics	Piston type, ED controlled

BRAKES

Service brakes are spring applied; hydraulically operated multidisc wet brakes on all wheels. Two independent circuits: one for the front and one for the rear axle. Service brakes also function as an emergency and parking brake. Brake system performance complies with requirements of EN ISO 3450, AS2958.1 and SABS 1589.

Automatic brake activation system, ABA

Electrically driven emergency brake release pump

Electrically driver erriergericy brake release purify

Brake oil tank capacity 120 I

FRAME

REAR AND FRONT FRAME

The heavy duty rear frame with added weight in the rear of the loader balances the machine perfectly when lifting and pushing into the muck pile. Heavy duty rear frame and mask with integrated reaction bars minimize damages from wall impacts.

High strength structure with optimized material thicknesses and reduced own weight contribute to higher overall hauling capacity and long structural lifetime.

Welded steel box structures used in the frame and boom provide strong resistance to shock loads and are optimized to reduce stresses and extend frame lifetime.

Adjustable upper bearing in central hinge	
Tanks welded to the frame	
Automatic central lubrication	

ELECTRICAL EQUIPMENT

MAIN COMPONENTS

Alternator	24 V, 150 A
Batteries	2 x 12 V, 180 Ah
Starter	9 kW, 24 V
Driving lights	LED lights: 4 pcs in front, rear and cabin
Working lights	LED lights: 1 pc under boom 2 pcs corner lights
Parking, brake and indicator (blinkers) lights	LED lights: 2 pcs in front and rear
Control system	5 modules, inbuilt system diagnostics
Dual horn configuration with sep	parate alarms for start and reverse
Flashing beacon	

INCLUDED SAFETY FEATURES

FIRE SAFETY

Portable fire extinguisher, 12 kg (CE requirement)

Hot side - cold side design

Isolation of combustibles and ignition sources

Heat insulation on exhaust manifold, turbo, and isolated exhaust pipe

ENERGY ISOLATION

Lockable main switch, ground level access

Starter isolator

Emergency stop push buttons according to EN ISO 13850: 1 pc in cabin, 2 pcs in rear

Pressure release in the expansion tank cap

Automatic discharge for pressure accumulators (brake system and pilot circuit)

Frame articulation locking device

Mechanical boom locking device

DOCUMENTATION

Wheel chocks and brackets

STANDARD MANUALS

Operator's Manual	English and other EU languages
Maintenance Manual	English and other EU languages
Parts Manual	English
Service and Repair Manual	English, Russian
ToolMan	2 x USB stick in pdf format, includes all manuals
Decals	English, Finnish, Swedish, Spanish, Russian, French, Polish, Portuguese, Turkish, German, Norwegian, Estonian, Chinese, Greek

ILLUMINATION

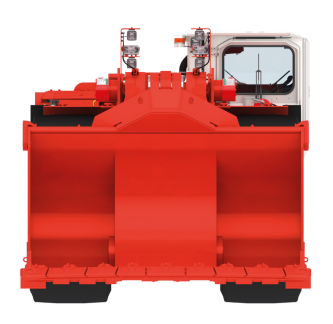
Illuminance Eav with 2 pieces of 50 W led lights at a distance of 20 m in front of the loader:

Head lights, high beam E _{av}	132 lx
Head lights, low beam E _{av}	33 lx

Illuminance Eav with 2 pieces of 50 W led lights at a distance of 20 m behind the loader:

Reversing lights, high beam E _{av}	105 lx
Reversing lights, low beam E _{av}	37 lx

ToroTM LH621i is compliant with the South African Mine health and safety act 29 of 1996, as the average light intensity in the direction of travel is more than 10 lux at a distance of 20 m.



OPERATOR'S COMPARTMENT

The cabin offers superior operator ergonomics through well designed leg space and pedal position to reduce operator fatigue. With a slim line dash and greater headroom, the cabin is spacious for the operator's comfort, providing also additional storage for a water bottle and supplies needed for a full shift.

The cabin uses dust and noise resistant upholstery materials, is ROPS/FOPS certified to protect the operator in case of roll over or falling objects, has 3-layer laminated safety glass windows, emergency exits, illuminated cabin entrance with three-point contact handles and anti-slip steps. In addition, the cabin is mounted on oil dampened bushings to reduce whole body vibration.



CABIN

ROPS certification according to EN ISO 3471

FOPS certification according to EN ISO 3449

Sealed, air conditioned, over pressurized, noise suppressed closed cabin

Sound absorbent material to reduce noise

Laminated glass windows

Cabin mounted on rubber mounts to the frame to reduce vibrations

Air conditioning unit located inside the cabin

Powered pre-filter for A/C device

Adjustable joysticks

No high pressure hoses in the operator's compartment

Inclinometers to indicate operating angle

Emergency exit

Floor washable with water to reduce dust

Three-point contact access system with replaceable and colour coded handles and steps

12 V output

Remote circuit breaker switch

CONTROL SYSTEM, DASHBOARD AND DISPLAYS

A 7" color display with advanced touch screen functionality has all the needed information and alarms on one large display giving the operator more time to keep eyes on the road. Dark background graphics with clear symbols are designed for the underground mining environment to reduce eye fatigue, while red interior cabin lighting is also designed to not affect night vision during driving.

Sandvik Intelligent Control System

My Sandvik Digital Services Knowledge Box^TM on-board hardware

AutoMine® Loading readiness

7" color display with touch screen function, adjustable contrast and brightness, illuminated switches

Critical warnings and alarms displayed as text and with light

OPERATOR'S SEAT

The cabin is fitted with an adjustable low frequency suspension seat with two-point seat belt or optional high back seat with four-point seat belt. New softer padded arm rests and adjustable joysticks can be configured either on the cabin wall or fixed to the seat.

Low frequency suspension

Height adjustment

Adjustment according to the operator's weight

Fore-aft isolation

Padded and adjustable arm rests

Adjustable lumbar support

Selectable damping

Two-point seat belt

MEASURED VIBRATION LEVEL

Whole body vibration was determined while operating the loader in a simulated working cycle consisting of loading, unloading and driving with and without load. The value is determined applying standards EN 1032 and ISO 2631-1.

Maximum r.m.s.value a_w [m/s²]

VDV,,, over 15 min period [m/s ^{1.75}] 8,99

MEASURED SOUND LEVEL

The sound pressure level and sound power level at the operator's compartment have been determined in stationary conditions on high idle and at full load, with engine Volvo TAD1374VE Tier 2.

Sound pressure level L _{pA} [dB re 20 μPa]	75 dB
Sound power level L _{wA} [dB re 1 p W]	120 dB

OPTIONS

Cabin lift kit (150 mm)	
High back rest seat with four point seatbelt	
Additional cabin heater element for air conditioning	
Door latch and seatbelt monitoring system	
Cover grills for lamps	
Disabled 4th gear	
Spare rim 28.00-33/3.5 (for tyres 35/65R33)	
Boom suspension (ride control)	
Line of sight radio remote control system	
Retrieval hook (hydraulic brake release by pulling the hook)	
Proximity Detection System (PDS) interface	
Driving direction lights (red / green)	
Jump start interface	
Wiggins quick filling set for fuel, coolant and oils (hydraulic, engin and transmission)	е
ntegrated weighing system	
CE Declaration of conformity (CE requirement)	
Eclipse™ Fire suppression system with auto shutdown, Sustain c Extreme agent delivered separately (CE requirement)	ır
ANSUL Twin fire suppression system (CE requirement)	
Safety rails	
Monitoring camera system	Т
Traction control	
Emergency steering (CE requirement)	
Neutral brake	
Tyre pressure monitoring system	
AutoMine® Loading: Onboard Package	

OPTIONAL ENGINE

Diesel engine	Volvo TAD1374VE
Output	375 kW @ 1 900 rpm
Engine brake	Yes
Emissions	Tier 4 Final
Ventilation rate (Ultra low sulphur diesel and AdBlue)	CANMET 7.74 m³/s, MSHA 15,500 CFM
Particulate index (Ultra low sulphur fuel, AdBlue)	MSHA 2,500 CFM
Average fuel consumption at 50% load	46l/h

OPTIONAL ENGINE

Diesel engine	Volvo TAD1384VE
Output	375 kW @ 1 900 rpm
Engine brake	Yes
Emissions (Ultra low sulphur fuel, AdBlue)	Euro Stage V
Average fuel consumption at 50% load	46l/h

AVAILABLE BUCKETS

TYPE	TYPE VOLUME		MAX. MATERIAL DENSITY
G.E.T. (standard)	8.0 m ³	3160 mm	2400 kg/m³
G.E.T.	9.0 m ³	3170 mm	2100 kg/m³
G.E.T.	10.7 m³	3370 mm	1700 kg/m³
G.E.T. Half Arrow	11.2 m³	3690 mm	1700 kg/m³
Bare Lip	8.0 m ³	3100 mm	2600 kg/m³
Bare Lip	9.0 m ³	3300 mm	2200 kg/m³
Bare Lip	10.7 m ³	3300 mm	1800 kg/m³

GRADE PERFORMANCE

Volvo TAD1344VE Euro Stage II / Tier 2 (3 % rolling resistance, with lock-up

Empty									
Empty Percent grade	0.0	2.0	4.0	6.0	8.0	10.0	12.5	14.3	17.0
Ratio				0.0	1:12	1:10	1:8	1:7	1:6
1st gear (km/h)	4.7	4.7	4.6	4.6	4.6	4.6	4.6	4.6	4.5
2nd gear (km(h)	8.4	8.3	8.3	8.2	8.2	8.1	8.1	8.0	7.4
3rd gear (km/h)	14.6	14.4	14.3	14.1	13.1	11.6	9.0		
4th gear (km/h)	26.2	25.6	21.3						
Loaded									
Percent grade	0.0	2.0	4.0	6.0	8.0	10.0	12.5	14.3	17.0
Ratio					1:12	1:10	1:8	1:7	1:6
1st gear (km/h)	4.7	4.6	4.6	4.6	4.6	4.6	4.5	4.5	4.5
2nd gear (km(h)	8.4	8.3	8.2	8.2	8.1	7.9	7.0	6.5	5.7
3rd gear (km/h)	14.5	14.3	14.1	12.1	10.3				
4th gear (km/h)	25.9	21.8							

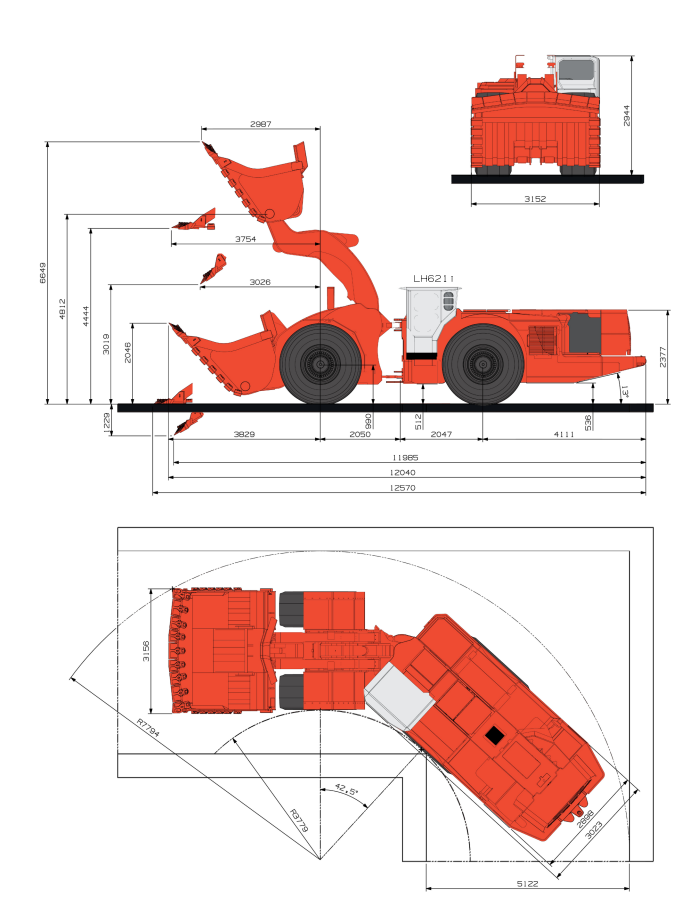
GRADE PERFORMANCE

Engine Volvo TAD1384VE , Stage V and Volvo TAD1374VE, Tier 4 f (3 % rolling resistance, with lock-up)

Empty									
Percent grade	0.0	2.0	4.0	6.0	8.0	10.0	12.5	14.3	17.0
Ratio					1:12	1:10	1:8	1:7	1:6
1st gear (km/h)	5.1	5.0	5.0	5.0	5.0	5.0	4.9	4.9	4.9
2nd gear (km(h)	10.4	9.0	8.9	8.9	8.8	8.7	8.7	8.6	8.1
3rd gear (km/h)	15.7	15.6	15.4	15.2	14.5	12.7			
4th gear (km/h)	28.2	27.6	23.5						
Loaded									
Percent grade	0.0	2.0	4.0	6.0	8.0	10.0	12.5	14.3	17.0
Ratio					1:12	1:10	1:8	1:7	1:6
1st gear (km/h)	5.0	5.0	5.0	5.0	4.9	4.9	4.9	4.9	4.8
2nd gear (km(h)	9.0	8.9	8.9	8.8	8.7	8.7	7.7	7.1	
3rd gear (km/h)	15.6	15.4	15.1	13.3	11.2	11.2			
4th gear (km/h)	27.8	24.0							



The dimensions are indicative only



MATCHING PAIR TORO™ LH621i AND TH663i

Be safer, be stronger, and be smarter – together.

The loader Toro[™] LH621i is a matching pair for three-pass loading with dump truck Toro[™] TH663i considering the designed payload capacities.

ToroTM TH663i is a high productivity 63 tonne articulated underground dump truck for use in 6 x 6 meter haulage ways. This next generation intelligent truck is an efficient, high capacity and easy to maintain underground truck for optimized fleet management.

The truck features a wide range of intelligent technology, such as Sandvik Intelligent Control system, My Sandvik Digital Service solutions and automation readiness as standard, supplemented with Integrated Weighing System option for tracking the payload. With the latest addition of the AutoMine® Trucking option, the TH663i enables autonomous haulage for both level and ramp applications.

The ToroTM TH663i truck offers a reliable solution that can significantly increase the efficiency and productivity of operations while decreasing the cost per tonne, providing smart productivity.

Operator safety, health and comfort are enhanced by the underground mining focused, sound suppressed, ROPS and FOPS certified cabin.

CAPACITIES

Maximum payload capacity (SAE heaped 2:1)	63 000 kg	
Standard dump box	36.0 m³	
Dump box range	24 - 40 m³	

SPEEDS LEVEL/LOADED

1st gear	5.5 km/h	
2nd gear	7.3 km/h	
3rd gear	9.5 km/h	
4th gear	12.1 km/h	
5th gear	14.9 km/h	
6th gear	19.7km/h	
7th gear	25.5 km/h	
8th gear	32.6 km/h	

DUMP BOX MOTION TIMES & MOVEMENTS

Discharging time	16 sec
Dumping angle	62°

OPERATING WEIGHTS*

Total operating weight	48 400 kg
Front axle	33 400 kg
Rear axle	15 040 kg

LOADED WEIGHTS *

Total loaded weight	111 440 kg
Front axle	48 520 kg
Rear axle	62 920 kg

^{*} Unit weight is dependent on the selected options





