BEST IN CLASS PRODUCTION PERFORMANCE

The Toro™ LH410 loader from Sandvik builds on the proven parts of its predecessor, the successful Sandvik LH410. Toro™ LH410 offers best in class performance in productivity by means of high ramp speeds and fast bucket filling, and to make truck loading easy, it features superior lift height compared to any other loader of the same size class.

Toro™ LH410 is equipped with similar Sandvik Intelligent Control System as Sandvik i-series loaders, with option offering such as traction control, operator speed assist, integrated weighing system, and AutoMine® compatibility, among others. With all its features, the Toro™ LH410 loader truly is an advanced and intelligent equipment, comparable to the large i-series loaders – just in a smaller package.

HIGH RAMP SPEEDS
To achieve short cycle times and superior productivity, our renewed and compact Toro™ LH410 underground loader provides the highest ramp speeds in its size class. The advanced powertrain technology includes a proven transmission with automatic gear shifting and torque converter lock up ensuring fast ramp speeds to quickly clear tunnel headings. Durable axles use limited slip differentials to maintain traction and spring applied hydraulic release brakes for safer braking. Top speed can also be limited to improve safety in narrow tunnels and rough roads.

FAST BUCKET FILLING
Toro™ LH410 smart boom geometry is optimized to provide the highest in its class breakout forces for fast bucket filling and handling of oversized rocks. The superior lift height makes truck loading easy. Powerful boom and bucket hydraulics combined with smart geometry enable simultaneous use of both lift and tilt functions when penetrating the muck pile, making one-pass bucket filling easy and contributing to high fill factors.

FULL RANGE OF ENGINE OPTIONS
Sandvik offers engine options starting from a powerful Tier 2 and ranging up to the state-of-the-art Stage V technology for the Toro™ LH410 loader.

As a standard, the loader comes with a fuel efficient Tier 2 engine, delivering excellent ramp speeds, fuel efficiency and proven performance also at high altitudes. This robust 235kW engine with catalytic purifier and muffler offers long lifetime.

To serve customer and country specific needs in various markets, Sandvik offers a Tier 3A, 210 kW engine option. The Tier 3A engine can operate on diesel fuels with up to 3000 ppm Sulphur content.

The Tier 4 final 210 kW engine option delivers low MSHA and CANMET ventilation rates with ultra-low Sulphur diesel fuel. This engine exhaust after treatment system consists of a selective catalytic reduction system (SCR), which uses diesel exhaust fluid to reduce emissions of nitrogen oxides. This SCR solution delivers the most robust and reliable Tier 4 final emissions compliance without sacrificing performance and fuel efficiency.
When ultra-low Sulphur diesel fuel is available, Sandvik also offers a state-of-the-art Stage V, 210 kW engine as an option, meeting the relevant European emission regulations. This engine uses passive DPF regeneration taking place during normal operation, minimizing downtime. The modulating engine brake provides better control of vehicle speed downhill while also minimizing brake and transmission overheating and brake wear.

**EFFICIENT LOAD SENSE HYDRAULICS**

The proven load sense hydraulic system with variable displacement piston pumps provides on demand pressure and flow for greater efficiency, enabling reduced fuel consumption and increased tractive effort during loading.

**DE-CLUTCH AND AUTOMATIC BUCKET SHAKING**

The electro hydraulic controls include easy button-operated de-clutch function for truck loading and automatic bucket shaking for shorter dumping times. Boom soft stops reduce shock loads and vibration and extend cylinder lifetime.

**PRODUCTION MONITORING**

Sandvik Integrated Weighing System (IWS), available as an option, accurately measures payload when lifting the boom as well as the number of buckets filled during a shift and records the results to My Sandvik Digital Services Knowledge Box™. The Knowledge Box™, a standard feature in this loader, can transfer this production monitoring data through Wi-Fi connection for access via My Sandvik internet portal. Alternatively, data can be downloaded manually onto a USB stick. Payload monitoring can assist in maximizing productivity, identifying training needs and reducing overloading.
SAFETY AND OPERATOR COMFORT

ROPS/FOPS CERTIFIED
The Toro™ LH410 loader is available with a robust ROPS and FOPS certified open canopy or closed cabin, both protecting the operator in case of rolling over or falling objects.

The sealed and pressurized cabin is air-conditioned and uses dust and noise resistant upholstery materials, has safety glass windows, emergency exits, and access system with three-point contact handles and anti-slip steps. In addition, the cabin is mounted on oil dampened bushings to reduce whole body vibration. The cabin door includes a new magnetic interlock switch which automatically applies brakes and inactivates boom, bucket and steering when the door is opened.

RIDE CONTROL
The optional ride control system dampens the boom and bucket movement by a nitrogen filled accumulator in the hydraulic boom circuit, providing a smoother ride over rough ground and less spillage when carrying loads at high tramming speed.

ADJUSTABLE JOYSTICK ARMRESTS AND LOW FREQUENCY SUSPENSION SEAT
This loader is fitted with an adjustable low frequency suspension seat with two-point seat belt. Padded arm rests and adjustable joysticks can be configured to suit the operator. The electro-hydraulic joystick controls for steering and boom movements eliminate hydraulic hoses inside the cabin and reduce potential hydraulic hazards.

7" TOUCH SCREEN COLOR DISPLAY
The 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 environment to reduce eye fatigue. The Sandvik Intelligent Control system monitors and warns the operator before failures occur, preventing severe damage and potential loss of production.

IMPROVED VISIBILITY
Adjustable high-power LED lights are a standard configuration in every Toro™ LH410. All-around operator visibility can be further improved by selecting the optionally available monitoring camera system. The air conditioning includes a cabin heater as a standard, keeping windows clear of ice or mist also in cold conditions.
AUTOMINE® AND OPTIMINE® COMPATIBILITY

The Toro™ LH410 loader has been designed for use with AutoMine®, Sandvik’s robust mining automation system for increased safety, productivity and lower costs.

AUTOMINE®
Sandvik 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. The optional Sandvik AutoMine® readiness allows retrofitting of the AutoMine® Onboard Package for autonomous use later during the loader lifetime.

OPTIMINE®
Sandvik 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.

KNOWLEDGE BOX™
The Knowledge Box™ onboard the loader transfers monitoring data through a Wi-Fi connection to the My Sandvik internet portal for visualization of fleet health, productivity and utilization. Transferred data can also be used by OptiMine®, an analytics and process optimization suite to improve mining process efficiency.

LINE OF SIGHT RADIO REMOTE CONTROL
Our Toro™ LH410 can be equipped with a line of sight radio remote control option, available with a direct can-bus connection to the Sandvik Intelligent Control System. An additional video camera system is available for improved visibility when loading by radio remote control. A new and improved fully hydraulic retrieval hook option releases equipment brakes by pulling a hook at the rear of the loader to retrieve the equipment from under unsupported roof, in case it is required.

PROXIMITY DETECTION SYSTEM INTERFACE
A Proximity Detection System (PDS) interface option is also available on the Toro™ LH410 loader for mines to interface with their site PDS. The PDS interface offers easy installation and connection to the Sandvik Intelligent Control System with the capability to slow down and stop the loader on the signal from the PDS.
EASE OF MAINTENANCE & SERVICEABILITY

SANDVIK INTELLIGENT CONTROL SYSTEM
Sandvik Intelligent Control System with 7” touch screen color display provides service information, easy system diagnostics and alarm log files.

AUTOMATIC CENTRAL LUBRICATION SYSTEM
Integrated into the Sandvik Intelligent Control System, the standard automatic central lubrication system optimizes grease consumption and extends the life of the bushes and bearings.

IMPROVED ACCESS
Access to the top of the loader allows three-point contact and has anti-slip steps and color-coded handles. Optional Eclipse™ fire suppression system container is located under the step.

ELECTRIC FILLING PUMP FOR HYDRAULIC OIL
The optionally available electric filling pump for hydraulic oil quickly fills the hydraulic tank through a filter to ensure supply of clean oil.

ENGINE FUEL FILTERS
On the cold side, ground level access to the engine fuel filters.

QUICK FUEL FILLING
The fuel tank is sized to ensure continuous operation for a full working shift. Optional Wiggins fast filling system for fuel and oils increases equipment availability by reducing fueling time by up to 80%.
ENGINE AIR FILTER AND HOT SURFACES HEAT SHIELDING
The engine side - or the hot side - includes heat shielding for exhaust components. An efficient power core engine air filter is housed well within the frame. Optionally available fire suppression system nozzles are targeted specifically to the hot engine area.

SAFETY RAILS
Optionally available, easy to assemble safety rails reduce risks of falling when working on the top of the loader is necessary.

ENERGY ISOLATION
Energy isolation can be achieved by means of a starter isolator (option) and lockable main switch, among others, both within ground level reach. Wheel chocks are included in standard delivery.

ENGINE COOLER
The easy-to-clean engine cooler of the Toro™ LH410 loader is made of Aluminum to withstand corrosion. Swing-out fans allow quick and efficient cleaning.
LOW COST PER TONNE

STRONG RESISTANCE TO SHOCK LOADS
The welded steel box structures used in the loader frame and boom provide strong resistance to shock loads and are optimized to reduce stresses as well as extend frame lifetime. Computer designed frames using Finite Element Analysis (FEA) are made of high strength structural steel for superior strength to weight ratio.

EXTENDED TYRE LIFETIME WITH TRACTION CONTROL
The traction control option reduces wheel slipping when penetrating to the muck pile and filling the bucket, extending tyre lifetime by reducing tyre wear. The traction control proves it worth specifically when loading with radio remote control.

EXTENSIVE STEEL PIPING
Separate side-mounted brake, hydraulic and transmission cooling provides increased performance in hot conditions underground. A more efficient cooling circuit results in lower oil temperatures, reducing stress on the system, extending component lifetimes and minimizing oil leaks. Extensive use of hydraulic steel piping throughout the loader delivers longer lifetime and easier maintenance access than traditional hydraulic hoses. For an aggressive environment, a harsh conditions package is available as an option.

LOWER BUCKET MAINTENANCE COSTS AND REDUCED DOWN TIME
SHARK™ Ground Engaging Tools (G.E.T.) are available on a wide range of bucket sizes, for optimized 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 AND SERVICES

PROUDLY KEEPING YOU ON THE 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 keep 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 life cycle, 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 keep 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 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™ LH410

Toro™ LH410 is an underground loader with 10 000 kg payload capacity. It is compact in size, but yet it features advanced technical solutions, common with Sandvik large i-series loaders.

The advanced Toro™ LH410 loader is equipped with Sandvik Intelligent Control System and 7” touch screen display as standard, monitoring equipment productivity and health, and enabling multiple smart solutions. The numerous available options include e.g. a state of the art Stage V Volvo engine, sidetipping and ejector buckets, Integrated Weighing System (IWS), traction control, operator speed assist, and full AutoMine® loading capability.

Toro™ LH410 delivers best in class performance in productivity with its high ramp speeds and fast bucket filling. To make truck loading easy, the loader offers superior lift height compared to any other loader of the same size class.

Toro™ LH410 is a matching pair for threepass loading with the TH430 dump truck.

### CAPACITIES

| Maximum tramming capacity | 10 000 kg |
| Break out force, lift     | 20 390 kg |
| Break out force, tilt     | 19 340 kg |
| Standard bucket           | 4.0 m³    |

### SPEEDS FORWARD & REVERSE (LEVEL/LOADED) WITH VOLVO TAD11140VE ENGINE

<table>
<thead>
<tr>
<th>Gear</th>
<th>Speed (km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>5.5</td>
</tr>
<tr>
<td>2nd</td>
<td>10.2</td>
</tr>
<tr>
<td>3rd</td>
<td>17.5</td>
</tr>
<tr>
<td>4th</td>
<td>31.7</td>
</tr>
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</table>

### BUCKET MOTION TIMES

<table>
<thead>
<tr>
<th>Action</th>
<th>Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raising</td>
<td>6.7</td>
</tr>
<tr>
<td>Lowering</td>
<td>4.3</td>
</tr>
<tr>
<td>Dumping</td>
<td>2.7</td>
</tr>
</tbody>
</table>

### OPERATING WEIGHTS*

| Total operating weight | 28 500 kg |
| Front axle             | 12 850 kg |
| Rear axle              | 15 650 kg |

### LOADED WEIGHTS*

| Total loaded weight    | 38 500 kg |
| Front axle             | 28 250 kg |
| Rear axle              | 10 250 kg |

* Unit weight depends on selected options.
OPERATIONAL CONDITIONS AND LIMITS

Environmental temperature  From -20°C to +50°C

Standard operating altitude  With engine Volvo TAD1140VE
  from -1500 m to +3000 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 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 (closed cabin option)

Refrigerant R134a under pressure max 38 bar/550 PSI:
  Filled weight: 2.0 kg
  CO2e: 2,860 tons
  GWP: 1430

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

POWER TRAIN

ENGINE

Diesel engine  Volvo TAD1140VE
Output  235 kW @ 2100 rpm
Torque  1568 Nm @ 1300 rpm
Number of cylinders  In-line 6
Displacement  10.84 l
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  Tier 2, Euro Stage II
Ventilation rate  CANMET 8.07 m³/s
  MSHA 16,000 CFM
MSHA 16,000 CFM
Particulate index  MSHA 5,500 CFM
Exhaust system  Catalytic purifier and muffler with Proventia thermal insulation system exhaust pipe
Average fuel consumption at 40% load  26 l/h
Fuel tank refill capacity  280 l

CONVERTER

Dana C5472  With lock-up

TRANSMISSION

Power shift transmission with modulation  Dana transmission with automatic gear shift control, four gears forward and reverse

AXLES

Front axle, spring applied hydraulic operated brakes. Fixed.  Kessler D102, limited slip differential

Rear axle, spring applied hydraulic operated brakes. Oscillating ±8°.  Kessler D102, limited slip differential

TIRES

Tire size (Tires are application approved. Brand and type subject to availability.)  18.00x25 L5S 28 ply

OPERATOR’S COMPARTMENT

CABIN (Cabin option replaces the standard canopy)

ROPS certification according to EN ISO 3471
FOPS certification according to EN ISO 3449

Sealed, noise suppressed and over pressurized cabin with air conditioning and heating

Sound absorbent material to reduce noise

Laminated glass windows

Air conditioning unit located outside the cabin to reduce noise inside the cabin

Cyclone 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

CANOPY (Standard)

ROPS certification according to EN ISO 3471
FOPS certification according to EN ISO 3449

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

OPERATOR’S SEAT

Low frequency suspension

Height adjustment

Adjustment according to the operator’s weight

Padded and adjustable arm rests

Two-point seat belt

Fore-aft isolation (with cabin option)

Adjustable lumbar support (with cabin option)

Selectable damping (with cabin option)
FRAME

REAR AND FRONT FRAME

High strength structure with optimized material thicknesses. Reduced own weight for higher overall hauling capacity and long structural lifetime. Welded steel construction.

Central hinge with adjustable upper bearing

Rear tanks are bolted to frame, hydraulic tank and cabin base are both bolted and welded to frame

Automatic central lubrication

HYDRAULICS

Door interlock for brakes and boom, bucket, and steering hydraulics

Oil cooler for hydraulic and transmission oil, capability up to 52°C ambient temperature

ORFS fittings

MSHA approved hoses

Hydraulic oil tank capacity 240 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

Piston type, LS Controlled

Steering hydraulic cylinders

125 mm, 2 pcs

Steering pump

Piston type, LS Controlled

BUCKET HYDRAULICS

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

Boom system

Z-ink

Lift cylinders

160 mm, 2 pcs

Dump cylinder

200 mm, 1 pc

Main valve

Open circuit type

Pump for bucket hydraulics

Piston type, LS 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.

Neutral brake

Automatic brake activation system, ABA

Electrically driven emergency brake release pump

Brake oil tank capacity 75 l

ELECTRICAL EQUIPMENT

MAIN COMPONENTS

Alternator

24 V, 100 A

Batteries

2 x 12V, 145 Ah

Starter

24 V, 5.5 kW

LED lights:

4 pcs in front

4 pcs in rear

4 pcs in cabin

Working lights

LED light, 1 pc under boom

Parking, brake and indicator (blinker) lights

LED lights:

2 pcs in front

2 pcs in rear

Control system with 7” color display, 5 modules, inbuilt system diagnostics

Reverse alarm

Flashing beacon

INCLUDED SAFETY FEATURES

FIRE SAFETY

Portable fire extinguisher, 12 kg

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

Emergency stop push buttons according to EN ISO 13850:

1 pc in cabin and 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

Wheel chocks and brackets

DOCUMENTATION

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

T oolMan

2 x USB stick in pdf format, includes all the manuals

Decals

English, Finnish, Swedish, Spanish, Russian, French, Polish, Portuguese, Turkish, German, Norwegian, Estonian, Chinese
OPTIONS

Safety cabin, 2-point seatbelt, corner light, ROPS/FOPS and air condition unit, height 2385 mm
Door latch and seat belt monitoring system
Cover grills for lamps
Copper radiator with changeable tubes for Volvo Penta TAD1140VE engine
Disabled 3rd / 4th gear
Spare rim 13.00-25/2.5 (for tyres 18.00 R25)
Boom suspension (ride control)
Harsh condition package
Line of sight radio remote control, CAN, complete
Line of sight radio remote control, CAN, complete, with video camera
Radio remote control interface, analogue
Retrieval hook (hydraulic brake release by pulling the hook)
Proximity Detection System Interface
Driving direction lights (red / green)
Jump start
Battery isolation switch
Wiggins quick filling set for fuel and oils
Wiggins quick filling set for fuel
Electrical filling pump for hydraulic oil
Arctic package 120V (preheater for hydr. oil tank and engine block)
Arctic package 230V (preheater for hydr. oil tank and engine block)
CE Declaration of conformity
Integrated weighing system for loaders (IWS)
Traction control
Electric loader towing kit
Eclipse™ Fire suppression system with auto shutdown, Sustain or Extreme agent delivered separately (CE)
ANSUL Twin fire suppression system with checkfire (mandatory with RRC) (CE)
ANSUL Twin fire suppression system without checkfire (CE)
Safety rails
Monitoring camera system
Recorder for monitoring camera system
Emergency steering (CE)
AutoMine® Loading Onboard Package
AutoMine® Loading Readiness

OPTIONAL ENGINE

Diesel engine Volvo TAD882VE
Output 210kW @ 2200 rpm
Engine brake Yes, modulating engine brake
Emissions Euro Stage V
Average estimated fuel consumption at 40% load 21 l/h

OPTIONAL ENGINE

Diesel engine Volvo TAD 872VE
Output 210 kW @ 2200 rpm
Engine brake No
Emissions Tier 4f, Euro Stage IV
Ventilation rate CANMET T 4.34 m³/s, MSHA 9,000 CFM
Particulate index MSHA 1,000 CFM
Average estimated fuel consumption at 40% load 22 l/h

OPTIONAL ENGINE

Diesel engine Volvo TAD852VE
Output 210 kW & 2200 rpm
Engine brake No
Emissions Euro Stage IIIA
Average estimated fuel consumption at 40% load 25 l/h

AVAILABLE BUCKETS

<table>
<thead>
<tr>
<th>Type</th>
<th>Volume SAE heaped (2:1) *</th>
<th>Width</th>
<th>Material broken density with fill factor 100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.E.T. (standard)</td>
<td>4.0 m³</td>
<td>2588 mm</td>
<td>2500 kg/m³</td>
</tr>
<tr>
<td>G.E.T.</td>
<td>4.6 m³</td>
<td>2588 mm</td>
<td>2100 kg/m³</td>
</tr>
<tr>
<td>G.E.T.</td>
<td>5.0 m³</td>
<td>2588 mm</td>
<td>1900 kg/m³</td>
</tr>
<tr>
<td>G.E.T.</td>
<td>5.4 m³</td>
<td>2588 mm</td>
<td>1700 kg/m³</td>
</tr>
<tr>
<td>G.E.T. Half Arrow</td>
<td>4.6 m³</td>
<td>2700 mm</td>
<td>2000 kg/m³</td>
</tr>
<tr>
<td>G.E.T. Half Arrow</td>
<td>5.4 m³</td>
<td>2700 mm</td>
<td>1700 kg/m³</td>
</tr>
<tr>
<td>Bare Lip</td>
<td>4.0 m³</td>
<td>2550 mm</td>
<td>2600 kg/m³</td>
</tr>
<tr>
<td>Bare Lip</td>
<td>4.6 m³</td>
<td>2550 mm</td>
<td>2200 kg/m³</td>
</tr>
<tr>
<td>Bare Lip</td>
<td>5.0 m³</td>
<td>2550 mm</td>
<td>2000 kg/m³</td>
</tr>
<tr>
<td>Bare Lip</td>
<td>5.4 m³</td>
<td>2550 mm</td>
<td>1800 kg/m³</td>
</tr>
<tr>
<td>Ejector bucket</td>
<td>4.6 m³</td>
<td>2770 mm</td>
<td>1900 kg/m³</td>
</tr>
<tr>
<td>Bare Lip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Side tipping bucket</td>
<td>4.6 m³</td>
<td>2830 mm (total width)</td>
<td>1800 kg/m³</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2550 mm (lip width)</td>
<td></td>
</tr>
</tbody>
</table>

Note: Depending on the bucket size and type, the actual payload may deviate from the nominal payload.
### GRADE PERFORMANCE

**Volvo TAD1140VE, EU Stage II, Tier 2 (3% rolling resistance)**

**EMPTY**

<table>
<thead>
<tr>
<th>Percent grade</th>
<th>0.0</th>
<th>2.0</th>
<th>4.0</th>
<th>6.0</th>
<th>8.0</th>
<th>10.0</th>
<th>12.5</th>
<th>14.3</th>
<th>17.0</th>
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<tbody>
<tr>
<td>Ratio</td>
<td>1:12</td>
<td>1:10</td>
<td>1:8</td>
<td>1:7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st gear (km/h)</td>
<td>5.5</td>
<td>5.5</td>
<td>5.5</td>
<td>5.5</td>
<td>5.4</td>
<td>5.4</td>
<td>5.4</td>
<td>5.4</td>
<td>5.4</td>
</tr>
<tr>
<td>2nd gear (km/h)</td>
<td>10.2</td>
<td>10.2</td>
<td>10.1</td>
<td>10.0</td>
<td>10.0</td>
<td>9.9</td>
<td>9.9</td>
<td>9.8</td>
<td>9.8</td>
</tr>
<tr>
<td>3rd gear (km/h)</td>
<td>17.6</td>
<td>17.4</td>
<td>17.3</td>
<td>17.1</td>
<td>16.9</td>
<td>16.3</td>
<td>14.2</td>
<td>13.1</td>
<td>9.5</td>
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<tr>
<td>4th gear (km/h)</td>
<td>31.9</td>
<td>31.3</td>
<td>30.8</td>
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<td>21.6</td>
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**LOADED**

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<th>12.5</th>
<th>14.3</th>
<th>17.0</th>
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<tbody>
<tr>
<td>Ratio</td>
<td>1:12</td>
<td>1:10</td>
<td>1:8</td>
<td>1:7</td>
<td>1:6</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>1st gear (km/h)</td>
<td>5.5</td>
<td>5.5</td>
<td>5.5</td>
<td>5.4</td>
<td>5.4</td>
<td>5.4</td>
<td>5.4</td>
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<tr>
<td>2nd gear (km/h)</td>
<td>10.2</td>
<td>10.1</td>
<td>10.0</td>
<td>10.0</td>
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<td>9.8</td>
<td>9.7</td>
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<td>8.1</td>
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<tr>
<td>3rd gear (km/h)</td>
<td>17.5</td>
<td>17.3</td>
<td>17.1</td>
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<tr>
<td>4th gear (km/h)</td>
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### GRADE PERFORMANCE

**Volvo TAD882VE, EU Stage V (3% rolling resistance)**

**EMPTY**

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<th>12.5</th>
<th>14.3</th>
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<tbody>
<tr>
<td>Ratio</td>
<td>1:12</td>
<td>1:10</td>
<td>1:8</td>
<td>1:7</td>
<td>1:6</td>
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<td></td>
<td></td>
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<tr>
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<td>5.8</td>
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<td>10.3</td>
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<tr>
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<td>4th gear (km/h)</td>
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**LOADED**

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<th>12.5</th>
<th>14.3</th>
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<td>1:10</td>
<td>1:8</td>
<td>1:7</td>
<td>1:6</td>
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<td>12.9</td>
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<tr>
<td>4th gear (km/h)</td>
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</table>
STANDARD DIMENSIONS (with standard bucket) in the drawing, necessary changing dimensions in a table.
**DIMENSIONS**

<table>
<thead>
<tr>
<th>Volume SAE heaped 2:1 (m³)</th>
<th>4.0 (standard)</th>
<th>4.6</th>
<th>5.0</th>
<th>5.4</th>
<th>4.6</th>
<th>5.4</th>
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</thead>
<tbody>
<tr>
<td>Max material broken density with fill factor 100% (kg/m³)</td>
<td>2500</td>
<td>2100</td>
<td>1900</td>
<td>1700</td>
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<table>
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<tr>
<th>Lip plate type</th>
<th>GET</th>
<th>GET</th>
<th>GET</th>
<th>GET</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 (mm)</td>
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<td>9830</td>
<td>9869</td>
<td>9961</td>
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<tr>
<td>L2 (mm)</td>
<td>3021</td>
<td>3110</td>
<td>3179</td>
<td>3271</td>
</tr>
<tr>
<td>L3 (mm)</td>
<td>1280</td>
<td>1437</td>
<td>1488</td>
<td>1567</td>
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<tr>
<td>L4 (mm)</td>
<td>2417</td>
<td>2501</td>
<td>2547</td>
<td>2619</td>
</tr>
<tr>
<td>L5 (mm)</td>
<td>1635</td>
<td>1763</td>
<td>1812</td>
<td>1867</td>
</tr>
<tr>
<td>H1 (mm)</td>
<td>2326</td>
<td>2263</td>
<td>2219</td>
<td>2149</td>
</tr>
<tr>
<td>H2 (mm)</td>
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<td>3482</td>
<td>3479</td>
<td>3473</td>
</tr>
<tr>
<td>H3 (mm)</td>
<td>5092</td>
<td>5226</td>
<td>5276</td>
<td>5353</td>
</tr>
<tr>
<td>H4 (mm)</td>
<td>5462</td>
<td>5541</td>
<td>5610</td>
<td>5704</td>
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<tr>
<td>W1 (mm)</td>
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<td>66550</td>
<td>6568</td>
<td>6606</td>
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<tr>
<td>R1 (mm)</td>
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<td>4358</td>
<td>4377</td>
<td>4415</td>
</tr>
<tr>
<td>R2 (mm)</td>
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<td>3485</td>
<td>3504</td>
<td>3542</td>
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* According to ISO 7546

---

**DIMENSIONS**

<table>
<thead>
<tr>
<th>Volume SAE heaped 2:1 (m³)</th>
<th>4.0</th>
<th>4.6</th>
<th>5.0</th>
<th>5.4</th>
<th>4.6</th>
<th>5.4</th>
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<tbody>
<tr>
<td>Max material broken density with fill factor 100% (kg/m³)</td>
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<td>2200</td>
<td>2000</td>
<td>1800</td>
<td>2000</td>
<td>1700</td>
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<table>
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<tr>
<th>Lip plate type</th>
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<th>Bare Lip</th>
<th>Bare Lip</th>
<th>Bare Lip</th>
<th>Half Arrow</th>
<th>Half Arrow</th>
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<tbody>
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<td>2619</td>
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<tr>
<td>L5 (mm)</td>
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<td>3479</td>
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<td>3418</td>
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<td>H3 (mm)</td>
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<td>5276</td>
<td>5353</td>
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<td>H4 (mm)</td>
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<td>5704</td>
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<td>W1 (mm)</td>
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<tr>
<td>R1 (mm)</td>
<td>4318</td>
<td>4358</td>
<td>4377</td>
<td>4415</td>
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<td>R2 (mm)</td>
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<td>3485</td>
<td>3504</td>
<td>3542</td>
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</tr>
</tbody>
</table>

* According to ISO 7546
MATCHING PAIR
SANDVIK TH430

The TH430 is a reliable, hard-working dump truck specifically designed for underground conditions. With its robust structure, compact size and fit-for-purpose components, the truck is tailored to meet the productivity targets in challenging environments. The truck’s heavy-duty axles, using limited slip differentials to maintain traction, improve availability and reduce total costs of ownership.

The truck is equipped as standard with an enclosed and air conditioned cabin for increased operator safety and comfort. The cabin uses dust and noise resistant upholstery materials and is ROPS and FOPS certified to protect the operator in case of roll over or falling objects.

Equipped with Sandvik Intelligent Control System and a 5.7” display as standard, the TH430 answers to today’s demands for data, connectivity and digitalization. The touch screen color display in the cabin provides service information, easy system diagnostics and alarm log files, as the Sandvik Intelligent Control System monitors the equipment health and provides early warnings.

The TH430 is an ideal choice for:
- Ramp or level production haulage in medium sized mines
- Mine development projects in medium and large mines
- Tunneling projects with restricted headroom
- Three pass loading with LH410 loader

### CAPACITIES

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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<tbody>
<tr>
<td>Maximum payload capacity</td>
<td>30 000 kg</td>
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<tr>
<td>(SAE heaped 2:1)</td>
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</tr>
<tr>
<td>Standard dump box</td>
<td>14.5 m³</td>
</tr>
<tr>
<td>Dump box range</td>
<td>14–18 m³</td>
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</tbody>
</table>

### SPEEDS (LEVEL/LOADED) with Volvo TAD1342VE Tier 2

<table>
<thead>
<tr>
<th>Gear</th>
<th>Speed (km/h)</th>
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</thead>
<tbody>
<tr>
<td>1st</td>
<td>6.6</td>
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<tr>
<td>2nd</td>
<td>11.7</td>
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<tr>
<td>3rd</td>
<td>20.5</td>
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<tr>
<td>4th</td>
<td>36.6</td>
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### DUMP BOX MOTION TIMES & MOVEMENTS

<table>
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<tr>
<td>Discharging time</td>
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<tr>
<td>Dumping angle</td>
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### OPERATING WEIGHTS*

<table>
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<th>Value</th>
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<tbody>
<tr>
<td>Total operating weight</td>
<td>29 500 kg</td>
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<tr>
<td>Front axle</td>
<td>21 900 kg</td>
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<tr>
<td>Rear axle</td>
<td>7 600 kg</td>
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</table>

### LOADED WEIGHTS*

<table>
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</thead>
<tbody>
<tr>
<td>Total loaded weight</td>
<td>59 500 kg</td>
</tr>
<tr>
<td>Front axle</td>
<td>29 200 kg</td>
</tr>
<tr>
<td>Rear axle</td>
<td>30 300 kg</td>
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* Unit weight is dependent on the selected options