Scooptram ST14 SG







When electrification meets automation

Built for demanding underground applications, the compact and highly productive automation-ready, battery-electric Scooptram ST14 SG gives you the ability to work in the toughest conditions without exposure to diesel particulates and toxic gases.



An automated Scooptram ST14 SG increas- All electrical components are maintenance es productivity and uptime, providing you one extra hour of operation per shift during blasting and while venting blast fumes.

free and allow for longer service intervals. Scooptram ST14 SG will spend more time moving material and less time in the shop.

Zero emissions underground, cleaner air, less noise and less heat are obvious benefits of switching to battery power

tram ST14 SG is designed to optimize every stage of the loading operation

(+)Main benefits

Productivity - Scooptram ST14 SG is a highly productive compact loader with a 14 metric ton tramming capacity.

Safety – Scooptram ST14 SG ensures safety for the operators, service routines, and the overall operation through features such as a self-sustained battery management system, a center hinge and boom uplock, and built-in smart safety features.

Zero emission – A battery-electric driven fleet minimizes the environmental footprint and creates a healthier work environment

Scooptram ST14 SG can lower your energy consumption by up to 75% compared to diesel-driven vehicles

Part of the Smart and Green series

Our zero-emission underground loaders are now part of the Smart and Green series (SG). Equipped with Rig Control System (RCS) and ready for smart functionality such as automation and remote control.

https://tractormanualz.com/

ST14 5





Improve the life of your bucket with Epiroc's ground engagement tools. This highquality, bolt-on GET delivers exceptional reliability, cost of ownership and productivity results.

Optimal performance from separate motors for traction and hydraulics



Epiroc's self-sustained battery, which has its own dedicated cooling system, allows for both on-board and off-board charging.

An emissions-free loader for large-scale mining operations

Scooptram ST14 SG is a 100% emissions-free loader for underground application and is based on the well-proven Scooptram ST14. It is as suitable for development as it is for production loading. Energy regeneration will ensure low energy consumption and extend the driving range. With the electric drive, Scooptram ST14 SG will outperform diesel equivalents, especially on grade.



+ Environmental benefits

Scooptram ST14 SG will improve the environment both locally at your operations and globally. Scooptram ST14 SG means zero exposure for the work force to diesel particulates and toxic gases such as nitrogen oxides, hydrocarbons and carbon monoxide (NOx, HC and CO). Being emissions free, this machine makes a difference when it comes to carbon footprint and greenhouse gases.



+ Maximized productivity

Scooptram ST14 SG is optimized for productivity in many ways. Tramming is provided by a high-power traction motor connected to a high-efficiency driveline. Hydraulic functions are powered from a separate auxiliary motor that delivers hydraulic power on-demand. The battery is designed for maximum energy capacity and quick swapping.



+ Automate your Scooptram ST14 SG

Stoping and caving operations can benefit from Epiroc's battery-electric 14-ton loaders combined with Deep Automation solutions. Epiroc's integration capabilities and system interoperability empower you to scale up the use of Scooptram ST14 SG in a mixed fleet of zero-emission loaders, conventional loaders, and utility vehicles.



A comprehensive service offering

Even the best equipment needs to be serviced regularly to make sure it sustains peak performance. An Epiroc service solution offers peace of mind, maximizing availability and performance throughout the lifetime of your equipment. We focus on safety, productivity and reliability. By combining genuine parts and Epiroc service from our certified technicians, we safeguard your productivity – wherever you are.





Technical specifications

Features

The Scooptram ST14 SG provides high safety standards thanks to the ISO ROPS- and FOPS-certified cabin, speed limiter and best operator visibility in its class, always keeping operators and the operation safe.

At the same time, operators benefit from a comfortable cabin thanks to the spacious legroom in the Epiroc footbox, air-suspended seat and steering soft stop.

Moreover, it is not only the boom suspension and traction control, but also the smart features and long battery autonomy that offer your operation new levels of productivity. Through our

Certiq system, machine data can be used to optimize day-to-day work and processes for increased productivity and flow in the mine.

Keeping up a productive operation requires a high utilization rate of the machine. That is why we have made the service of the Scooptram ST14 SG as safe, fast and accessible as possible.

All of these and more come with a machine that is made for a sustainable business, industry and society, leaving no emissions and contributing to a better working environment underground.

Transmission

Brand/model	Dana/ERTE32
Туре	Automatic power shift with fully modu- lated 4-speed shifting

Tires

Front and rear size 26.5 R25 (slicks/treaded) Because applications and conditions vary, Epiroc recommends that the user consult with tire suppliers to obtain the optimum tire selection.

Operator's compartment

Cabin	
Closed cabin	
FOPS accord	ing to ISO 3449
ROPS accord	ing to ISO 3471
Door interloc	k to apply brake and prohibit hydraulics
Insulated sou	ind barriers
Sealed door a	and windows
Emergency e	xit in large window, all windows can be opened from inside and outside
Heating Vent	ilation Air Conditioning (HVAC)
Ergonomic a	djustable joysticks
Safe, three-p	oint access into and out of the cabin
Oil-free envir	onment
5V USB outle	t
Diagnostic ou	utlets
Physical dime to ISO 3411	ensions of operators and minimum operator space envelope according
Zones of com	nfort and reach for controls according to ISO 6682
Operator's co	ontrol according to ISO 10968
Operator's se	eat
Air suspende	d
Adjustable he	eight, depth and lumbar support
Soft padding	with water-resistant material
Two-point sa	fety belt
Side-seated	for bi-directional control
Epiroc footbo	אנ

Documentation

Operator, service, and spare parts manual in English and other languages

Technical specifications



Control system

Epiroc rig control system (RCS)	System pressure	27 Mpa	
Operator display with intuitive interface and integrated BMS information	Main valve	Open circuit, LS controlled	
Logging of production and machine data	Steering pump	Piston type	
My Epiroc telematics hardware for Wi-Fi and LTE	Bucket hydraulics pump	Piston type	
Automatic brake test	Hydraulic tank capacity	218 liters	
Traction control	Filtration, return line	12 µm	
Bucket float	Hoist cylinders	2x 200 mm	
Joystick controls for dump/hoist and steering	Tilt cylinder	1x 230 mm	
Forward-Neutral-Reverse toggle switch	Steer cylinder	2x 105 mm	
Machine status indicator light mounted on canopy	Automatic boom suspension syst	em, ride control	
Hill hold	Steering cylinder soft stop Emergency steering (CE requirement) Redundant steering (required for CE-approved vehicles) Automatic Brake Activation (ABA)		
Wiper and washer control in joystick			
Machine warm-up function			
Audiovisual reverse alarm			
Electrical system	Steering according to ISO 5010	Steering according to ISO 5010	
	Prakos		

Batteries	2x 12V, 125 Ah	Brakes	
System voltages	24V	Туре	Fully enclosed, force-cooled, multiple
Front working lights	1 400 lumen		wet discs at each wheel end
Rear working lights	1 400 lumen		Regenerative braking (SAHR)
Emergency stops, 3 positions		Park brake/emergency brake	SAHR
Position and brake lights		Brake system according to ISO 3450)
*			

Power electrics: inverters, transformers

Brand	ABB
IP	67
Max voltage	850 VDC
Cooling	Liquid cooled

Battery pack

			3.0	2.0	3040
Chemistry	Li-Ion NMC		4.7	3.0	3 040
Usable capacity (kWh)	300	EOD straight blade	6.0	2.0	2 850
Cell cooling	Liquid cooled		0.0	2.0	2000
Thermal management system	Integrated	Main frame			
Operating ambient temperature	Oo to 40oC	Center hinge and boon	n lockup pins		
Charging contact	CCS 2.0 type 1 or 2	Central manual lubrica			
Charging source	External charger	Manual hydraulic fill pu	,		
On-board battery with off-board charger	Yes	Battery jumpstart rece			
Off-board battery with off-board charger	Yes, battery swap	Lockable machine disc			
Minimum charging time 0–90%	1 hour 50 min				
Weight	4 200 kg	-			

Specifications

Capacities Tramming capacity* 14 000 kg Breakout force, hydraulic 18 240 kg Breakout force, mechanical 18 240 kg *Tramming capacity with EOD bucket 12 000 kg Motion times Boom raising 7.6 sec Boom lowering 4.0 sec Dumping 3.0 sec Weights, including battery (standard empty machine) 42 000 kg Approximate weight 18 400 kg Axle load, front Axle load, rear 23 600 kg

Sound and vibration

Closed cabin	
A-weighted sound pressure level, LpA according to ISO 6396:2008	69 +/-6 dB
Weighted whole body vibration level, A(8) w according to ISO 2631-1	0.8 +/- 0.4 m/s ²
External	
A-weighted sound power level, LwA ac- cording to ISO 6395:2008	98 +/-6 dB

Requirements and compliance

2014/35/EC Low Voltage Directive
2014/30/EC Electromagnetic Compatibility Directive
2006/42/EC Machinery Directive

Motor

	Traction	Auxiliary
Brand/model	ABB	ABB
IP	65	65
Nominal power	200 kW	150 kW
Nominal torque	1100 Nm	600 Nm
Nominal voltage	400 VAC	400 VAC
Cooling	Liquid cooled	Liquid cooled

Axles

Brand/model	Kessler/D106
Front and rear differential	Limited slip
Oscillation	16º (8º each side)

Hydraulic system

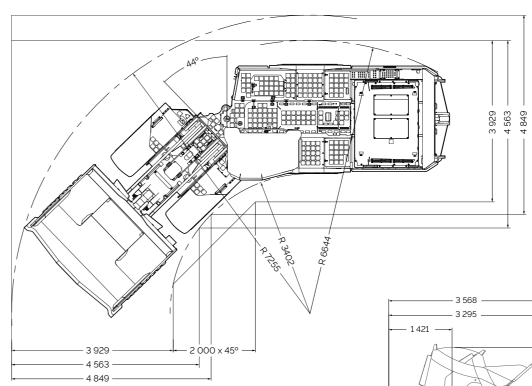
Buckets

Туре	Volume (m³)	Material density (t/m³)	Width (mm)
Straight blade	7.8	1.8	3 040
	7.0	2.0	3 040
	6.4	2.2	3 040
	5.8	2.4	3 040
	5.4	2.6	3 040
	5.0	2.8	3 040
	4.7	3.0	3 040
EOD straight blade	6.0	2.0	2 850



Technical specifications

Turning radius and dimensions (2.2 t/m³ bucket)



Options

Automation

Radio Remote Control (RRC)	
Video assist	
Tele Remote Control	
Automation solutions	

Operator's compartment

Camera monitoring, front and rear with picture in RCS display
Media player

Control system

My Epiroc telematics solution professional
Machine protection
Speed limiter
Collision Avoidance System (CAS) interface
Tire pressure monitoring system (TPMS9
Load weighing system

Electrical system

Detachable service light (CE requirement) Always on strobe

Hydraulic system

Automatic boom suspension system, ride control	
Arctic oils	
Emergency steering (CE requirement)	
Redundant steering (CE requirement)	

Brake

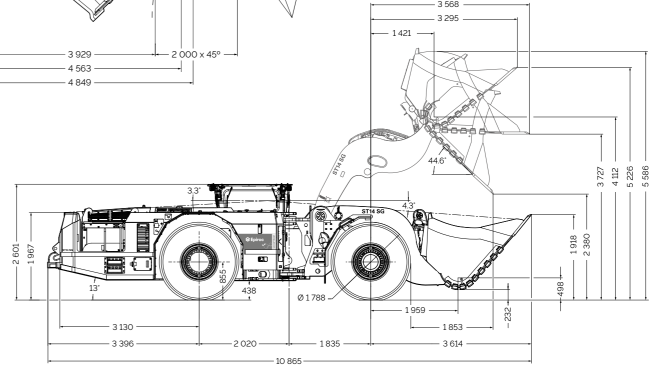
Neutral brake apply (NBA) (Park brake on neutral)	n neutral)
Hydraulic brake release tow hook	

Main frame

Ansul A-101 Dry (ment)	Chemical Fire Suppression system with manual release (CE require-
Ansul Checkfire	210 Suppression Detection and Actuation system (CE requirement)
Handheld fire ex	tinguisher
Central automati	c lubrication system
Electric pump for	r hydraulic tank fill, 24V
Wheel chocks ar	nd brackets
Ground engagen	nent tools (GET)
EOD ejector buck	ket
Wiggins Fast Fill	for transmission and hydraulic oil
Corrosion resista	nce radiator
Knock-down con	struction
Guard rails	

Parts and services

Preventive maintenance kits	
Repair and rebuild kits	
Upgrade kits	
Face mechanics tool set	
Shop mechanics tool set	
Service toolbox for RCS	
Operator training in simulator	



All dimensions are shown in millimeters (mm). Dimensions and calculations shown are based on standard vehicle configuration with 27 mm tire deflection, unloaded.

Grade p	erforman	се									
Grade %	0	2	4	6	8	10	12.5	14.3	16	18	20
Grade	-	1:50	1:25	1:16.7	1:12.5	1:10	1:8	1:7	1:6.3	1:5.6	1:5
Standard configuration, empty bucket (km/h)											
1st gear	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
2nd gear	11.1	11.1	11.1	11.1	11.1	11.1	10.8	9.6	8.8	8.0	7.4
3rd gear	18.5	18.5	18.5	18.5	15.2	12.8	10.8	9.6	8.9	8.0	7.4
4th gear	33.2	33.2	23.7	18.5	15.2	12.8	-	-	-	-	-
Standard configuration, loaded bucket (km/h)											
1st gear	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
2nd gear	10.9	10.9	10.9	10.9	10.9	9.6	8.1	7.2	6.6	6.0	5.5
3rd gear	17.8	17.8	17.8	13.9	11.4	9.6	8.1	7.2	-	-	-
4th gear	31.1	24.9	17.8	13.9	-	-	-	-	-	-	-

3% rolling resistance assumed. Actual performance may vary depending on the application, lockup engaged. Continuous operation is recommended on maximum 1:7 grade.

Automate your operation

Your Scooptram loader is ready for automation with well-proven teleremote and automation capabilities, matching the needs of your operation - from small stoping to large block caving.

+ Increase safety

By operating the machine from a control room located in a safe environment, the operator will not be exposed to hazardous areas within the mine

+ Boost productivity

Automation enables you to utilize your loader even when people are not allowed in the mine due to blasting and shift changes, which increases uptime and produced tons. Thanks to hauling on repeatable routes, your machine will have fewer wall hits and spend less time in the repair shop.

+ Optimize your operation

Adding automation to your fleet means reaching the full potential of your operation by controlling production assignments, fleet traffic, and work area access. This eliminates the risk of collisions in common drifts and enables continuous operation.



Read more about how /ou can automate your

> Common road Scooptram 1



Supreme strength, impressively fast

Minetruck MT42 SG is Epiroc's largest battery-electric mine truck. It is impressively fast on inclines, accelerating your dump cycles and increasing your overall productivity. The result is unmatched, zero-emission performance in underground mining and construction operations.



Specifications

-				
Capacities			Traction	Auxiliary
Tramming capacity	42 000 kg	Brand	ABB	ABB
Standard box volume (SAE heaped)	19.0 m3	IP	65	65
Motion times				
Dumping	13 sec	Nominal power	2 x 200 kW	160 kW
Operating weight, including battery	Nominal torque	2 x 1 100 Nm	600 Nm	
Approximate weight	e weight 37 700 kg		400 VAC	400 VAC
Front axle load	27 500 kg	Cooling	Liquid cooled	Liquid cooled
Rear axle load	10 200 kg			

Motors

United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward. Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow. **epiroc.com**