

# Superior productivity in low seam applications

The low-profile Scooptram ST7LP – with a back height of only 1.6 M – is a robust underground loader built for demanding low-seam applications. Thanks to a host of smart features, the Scooptram ST7LP is superior in its class in terms of safety, ergonomics and productivity.

Main benefits

**Safety first** when the Scooptram ST7LP has been designed with safety in focus, with many standard features to secure your operation

**Excellent comfort** thanks to the first-class working environment in any surroundings in the Sooptram's air-conditioned, roomy cab

Maximum productivity when

load-sensing hydraulics and the intelligent Epiroc Rig Control System (RCS) is incorporated in the Scooptram ST7LP

The comfortable ROPS, FOPS and RSPS certified cabin is air conditioned and features the unique Epiroc footbox to maximize leg room.



The loader's short, yet powerful frame and its lengthy wheel base makes the Scooptram ST7LP easy to maneuver and minimizes the risk of its back end hitting the ceiling.



The Scooptram ST7LP includes traction control – a unique Epiroc feature that reduces wheel spin and tire wear in the muck pile to improve penetration and to enable one-pass loading.

ROPS, FOPS and RSPS certified cabin with air conditioning and Epiroc's unique footbox Machine status light Rig Control System, RCS Machine protection Short back end Forward and reverse video cameras Steering soft stops

#### **Features**

#### Safety

- · Spring-applied, hydraulic release (SAHR) brakes
- · Automatic brake test with diagnostics and logging
- · ISO ROPS, FOPS and RSPS certified, oil-free cabin with door interlock. (When cabin door is opened, the brakes are applied and steering and bucket/boom movement is blocked.)
- Forward and reverse cameras mounted on the right side to enhance operator visibility in both tramming directions
- · Speed limiter

#### Comfort

- Epiroc footbox to expand leg room
- · Rubber-mounted cab to reduce vibration and noise
- · Soft-stop steering to further reduce vibration
- Ergonomic, multifunction-control joysticks
- · Easy-to-read multifunctional display with intuitive operator interface, available in 11 languages
- · Comfortable T-back seat

#### Sustainability

- · Traction control to reduce tire spin, extend tire life and improve loading performance
- · Integrated de-clutch function to save fuel and extend the life of drive-train components
- · Durable power-train components
- Fuel-efficient, clean-burning EPA Tier 3/EU Stage IIIA engine
- · Rock-tough catalytic purifier
- L and M V-tube core radiator

#### Productivity

- · Load-sensing variable displacement hydraulic pump for increased traction and reduced fuel consumption
- On-board diagnostics with indoor and outdoor indication lights to give the operator and nearby personnel a clear indication of machine status
- Load-weighing system

#### Serviceability

- Epiroc Rig Control System (RCS) to provide clear service information on the operator's monitor
- Automatic lubrication system with low-level warning and lube-fault detection to service all daily lube points
- Sensors with data collection on air, hydraulic and transmission filters
- Easy access to filters, valve blocks and other service points for swift maintenance
- · All daily maintenance from ground level
- Quick access to outside maintenance when necessary to maximize uptime and production

#### **Specifications**

Capacities	
Tramming	6 800 kg
Breakout force, hydraulic	12 000 kg
Breakout force, mechanical	10 300 kg
Motion times	
Boom raising	3.7 sec
Boom lowering	2.8 sec
Dumping	3.7 sec
Weights (standard empty vehicle)	
Approximate weight	19 100 kg
Axle load, front end	8 700 kg
Axle load, rear end	10 400 kg

#### **Engine**

Brand/model: Cummins QSB6.7	EPA Tier 3/EU Stage IIIA
Power rating at 2 200 rpm	144 kW/193 hp
Maximum torque at 1 400 rpm	931 Nm
MSHA Part 7 ventilation rate	241 m3/min
MSHA Part 7 particulate index	269 m3/min

Standard: Dry type air filter, catalytic purifier and silencer, exhaust heat protection, cooling package with tube type radiator, remote engine oil and cooling fuel drain.

#### Fuel

Fuel tank capacity: 190 litres	•
Fuel filtration, primary, including water trap: 7 µm	•
Fuel filtration, secondary: 3 µm	•

#### **Transmission**

Automatic power shift with integrated converter, fully modulated 4 speed shifting, forward/reverse with de-clutch function	•
Brand/model: Funk DF150	•

#### **Axles**

Brand/model: Okubo rock tough 406	•
Degree of rear axle oscillation: 14° (7° on each side)	•
Differentials: front, no spin	•
Differentials: rear, open	•

#### **Brakes**

Fully enclosed, force-cooled, multiple wet discs at each wheel end	•
Service/parking/emergency brakes: SAHR	•
Brake apply after 3 sec in neutral	0
Brake release retriever tow hook	0

#### **Tires**

Tubeless tires design for underground mine service*	
Inverted rims - tire lock on inside	0
Tire size front and rear: 17.5R25 (slicks)	0
Tire size front and rear: 17.5R25 (treaded)	0
Inverted rims - tire lock on the inside	0

'As applications and conditions vary, Epiroc recommends that the user consults with tire suppliers to obtain the optimum tire selection.

#### Operator's compartment

Canopy (ISO ROPS, FOPS and RSPS)	•
Cabin with automatic climate control, pressurized with filtrered air (ISO ROPS, FOPS and RSPS)	0
Door interlock (applies brakes, blocks steering and bucket/boom movement when door opens)	•
Open door retainer	•
Side seated operator for bi-directional operation	•
Comfortable T-back seat with retractable seat belt	•
External sound level according to ISO 6393 LwA 124.5 dB(A)	
Sound level in cabin according to ISO 6394 LpA 80 dB(A)	
Sound level in canopy according to ISO 6394 LpA 99 dB(A)	
Whole body vibration value according to below EN 14253 A(8)w maximum 0.55+/-0.2	m/s²

#### Hydraulic system

.,	
Heavy duty load sensing piston pump	•
System pressure: 24.0 MPa	•
Hydraulic tank capacity: 111 litres	•
Filtration, return line: 12 µm	•
Manual pump for hydraulic tank fill	•
Electric pump for hydraulic tank fill, 24 V	0
Arctic oil	0
Steer cylinders: chrome plated stems, 2x80 mm diameter	•
Hoist cylinders: chrome plated stems, 2x110 mm diameter	•
Tilt cylinder: chrome plated stems, 1x140 mm diameter	•

#### Control system

•	
Epiroc Rig Control System (RCS)	•
Operator display with intuitive interface	•
Logging of production data, number of buckets, fuel consumption and tram- ming distance etc.	•
Brake test function with logging	•
Engine, transmission and hydraulic system diagnostics and logging	•
Save machine logged data on USB memory stick	•
Front and rear cameras	•
Audio-visual reverse alarm	•
Machine status indicator light mounted on canopy/cabin	•
Joystick controls for dump and hoist and steering	•
Joystick with forward, neutral, reverse toggle switch	С
Bucket float	•
Traction control	•
Speed limiter	С
Machine protection	С
Machine warm up	•
Load weighing system	C
Delayed engine off, turbo cool down	С
Engine pre-start warning	С
Emergency steering (required for CE approved vehicles)	С
Redundant steering (required for CE approved vehicles)	0

#### **Electrical system**

System voltage: starts and accessories 24 V, 24/12 V converter	•
Mine duty high output alternator: 140 Amps	•
Isolation switch lockout	•
Driving lights: 2x40 W LED front	•
Driving lights: 6x40 W LED back	•
Detachable service light (required for CE approved vehicles)	0
Cold weather package 240 V; block heater	0

#### Main frame

Center hinge and boom locking pins	•
EOD ejector bucket	0
GET ground engagement tools	0
Wheel chocks and brackets	0
Knockdown construction	0
Central manual lubrication system	•
Central automatic lubrication system	0
Wiggins fast fill for fuel	0
Hand held fire extinguisher	0
Ansul manually activated fire suppression system with engine shut down	0
Ansul checkfire automatically activated fire suppression system	0
3x emergency stop buttons with fuel shut off valve	•

#### **Automation**

cooptram Radio Remote Control interface	•
cooptram Radio Remote Control	0
Collison Avoidance System Interface	0
Certiq telematics solution professional*	•

### \*Certain country restriction may exist

Parts and services	
Preventive maintenance kits	0
Repair and rebuild kits	0
Upgrade kits	0
Face mechanics tool set	0
Shop mechanics tool set	0
Service tool box for RCS	0
Operators training in simulator	0

#### **Documentation**

Operator, service and spare parts manual on CD and hard copy	•
Plasticized parts and service manuals	0

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# Technical specifications

#### **Grade performance**

Standard configuration, empty bucket													
%	Grade	0.0	2.0	4.0	6.0	8.0	10.0	12.5	14.3	16.0	18.0	20.0	25.0
Ratio	Grade	-	-	-	-	-	1:10	1:8	1:7	-	-	1:5	1:4
	1 st gear	4.6	4.6	4.5	4.5	4.3	4.3	4.1	4.1	4.1	4.0	4.0	3.8
17 71-	2 nd gear	7.7	7.5	7.4	7.2	7.0	6.9	6.7	6.4	6.2	6.1	5.7	5.1
Km/h	3 rd gear	14.9	14.3	13.6	12.8	12.0	11.1	9.4	-	-	-	-	-
	4 th gear	24.0	22.2	19.6	16.5	12.2	-	_	-	-	-	-	-

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

#### **Grade performance**

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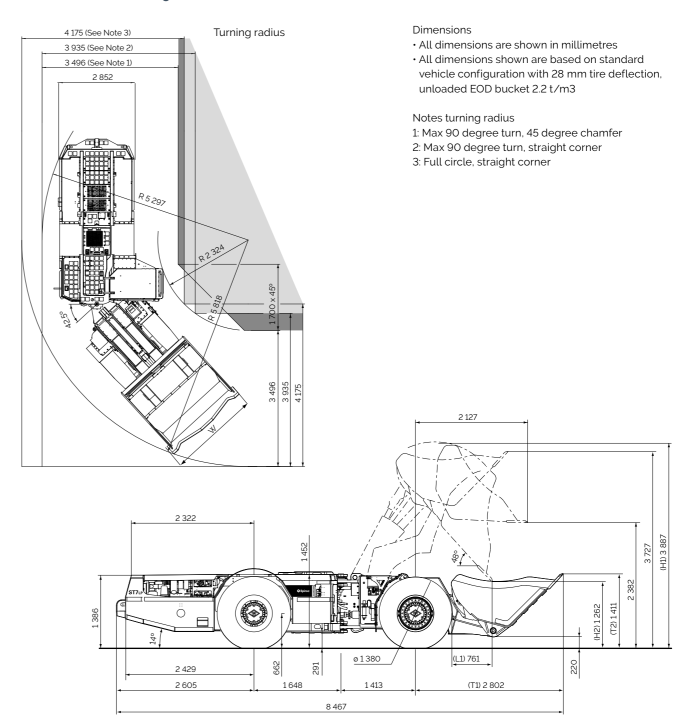
Standard	configuration, lo	aded bucket											
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Ratio	Grade	-	-	-	-	_	1:10	1:8	1:7	-	_	1:5	1:4
	1 st gear	4.3	4.3	4.1	4.1	4.0	4.0	3.8	3.8	3.8	3.7	3.5	3.3
17 71-	2 nd gear	7.2	7.0	6.9	6.7	6.4	6.2	5.9	5.6	5.3	4.9	4.6	3.5
Km/h	3 rd gear	14.0	13.1	12.2	11.1	9.8	8.3	-	-	-	-	-	_
	3 lu geal	11.0	10.1										

 $3\% \ rolling \ resistance \ assumed. \ Actual \ performance \ may \ vary \ depending \ on \ the \ application. \ Continuous \ operation \ is \ recommended \ on \ maximum \ 1.7 \ grade.$ 



# Technical specifications

#### Measurements and weights



#### **Bucket data**

		Standard	EOD
Volume, nominal heaped (m3)	3.1	2.7	
Maximum material density (t/m3)	2.2	2.2	
Width, bucket (mm)	W	2 276	2 276
Maximum width		2 674	2 674
Power frame width		1 919	1 919
Tramming position: axle centreline to bucket lip (mm)	T1	2 797	2 802
Tramming position: ground to bucket tip (mm)	T2	1 416	1 411
Reach (mm)	L1	830	761
Raised position: max height (mm)	H1	3 888	3 887
Raised position: bucket tip, height (mm)	H2	1 318	1262

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# 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.

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