6030/6030 FS Hydraulic Shovel



Features

With over 300 deliveries world-wide, the Cat[®] 6030/6030 FS is our most popular and best-selling hydraulic mining shovel model. Along with the same advanced technology available on its larger Cat counterparts, the 6030/6030 FS provides the most powerful engine output in its class for added productivity and facilitates the mobility and flexibility you need from a 300 tonne machine. When optimally paired with our 777 or 785 Series mining trucks, you'll experience the operational efficiency and productivity you're looking for, supported by our unmatched Cat dealer network.



General Data		
Operating weight		
Face Shovel	294 tonnes	324 tons
Backhoe	296 tonnes	326 tons
Engine output SAE J1995		
$2 \times Cat C27 ACERT$	1140 kW	1,530 hp
Standard bucket capacity		
Face Shovel (heaped 2:1)	16.5 m ³	21.6 yd ³
Backhoe (heaped 1:1)	17.0 m ³	22.2 yd ³

Features

- TriPower shovel attachment
- Independent oil cooling system
- Spacious walk-through machine house
- 5-circuit hydraulic system
- On-board electronics system: Control and Monitoring Platform (CAMP)
- Board Control System (BCS III)
- Torque control in closed-loop swing circuit
- Automatic central lubrication system
- LED working lights

Operating Weight

6030 FS

Standard track pads	1000 mm	3 ft 3 in
Operating weight	294 300 kg	648,810 lb
Ground pressure	21.9 N/cm ²	31.7 psi
6030		
Standard track pads	1000 mm	3 ft 3 in
Operating weight	296 500 kg	653,660 lb
Ground pressure	22.1 N/cm ²	32.0 psi
• Other tracels and envilable on accord		

• Other track pads available on request

Diesel Engines

•		
Make and model	2 × Cat C27	ACERT
Total rated net power – ISO 3046/1	1140 kW	1,530 hp
	1,800 min ⁻¹	1,800 min ⁻¹
Total rated net power – SAE J1349	1140 kW	1,530 hp
	1,800 min ⁻¹	1,800 min ⁻¹
Total rated gross power – SAE J1995	1140 kW	1,530 hp
	1,800 min ⁻¹	1,800 min ⁻¹
Number of cylinders (each engine)	12	
Bore	137.7 mm	5.42 in
Stroke	152.4 mm	6.0 in
Displacement	27.0 L	1,648 in ³
Aspiration	Turbocharge	ed and
	charge air-cooled	
Maximum altitude without deration	500 m	1,640 ft
at 25° C (77° F) – above sea-level		
Alternators	2 × 150A	
Fuel tank capacity	5070 L	1,339 gal

- Meets U.S. EPA Tier 2 equivalent emission standards
- Hydraulically driven radiator fan with electronically controlled fan speed
- Micro processed engine management
- Heavy-duty air filters
- Two-stage fuel filter, including water separator
- Additional high-capacity water separator

Electric Motor - 6030 AC/6030 AC FS

Туре	Squirrel cage induction motor
Output	1000 kW
Voltage	$6.3 \text{ kV} \pm 10\%$ (other on request)
Rated current I _N	109A (at 6.3 kV)
Frequency	50 Hz (60 Hz on request)
Revolutions	1,500 min ⁻¹ (1,800 min ⁻¹ at 60 Hz)
Starting current	450% of I_N (253% of I_N optional)

Electrical System (diesel drive)

System voltage	24V
Batteries in series/parallel installation	4×210 Ah $- 12V$ each

420 Ah - 24V in total

• Battery isolation relays

- Emergency stop switches accessible from ground level and in engine module
- 12 LED high-brightness working flood lights
- 8 for working area
- -2 for rear end
- 2 LED high-brightness access flood lights
- 14 LED service lights

Hydraulic System with Pump Managing System

Main pumps	4 × variab	le swash	
mum pumps	plate pum		
Maximum oil flow	place pain	20	
Diesel version	4×552	4 × 146	
	L/min	gal/min	
AC version	4 × 543	4 × 143	
	L/min	gal/min	
Maximum pressure, attachment	310 bar	4,495 psi	
Maximum pressure, travel	360 bar	5,220 psi	
Swing pumps	$2 \times$ reversible swash plate		
	double pumps		
Maximum oil flow			
Diesel version	2 × 394	2×104	
	L/min	gal/min	
AC version	2 × 426	2 × 113	
	L/min	gal/min	
Maximum pressure, swing pumps	350 bar	5,080 psi	
Total volume of hydraulic oil –	3500 L	925 gal	
approximately			
Hydraulic tank capacity – approximately	2500 L	660 gal	

• Pump Managing System contains:

- Electronic load limit control
- -Flow on demand from main pumps depending on joystick position
- -Automatic regulation of main pumps to zero flow without demand
- Automatic RPM reduction of engine speed during working breaks
- Reduced oil flow of main pumps at high hydraulic oil temperature or at high engine temperature
- Pressure cut-off for main pumps
- Cooling of pump transmission gear oil
- Filters:
- Full-flow high-pressure filters (100 µm) for the main pumps, installed directly behind each pump
- High pressure filters (100 μ m) for the closed swing circuit
- Full-flow filters (10 $\mu m)$ for the complete return circuit
- Full-flow filters (10 $\mu m)$ for the cooling return circuit
- Pressure filters (40 μm and 6 $\mu m)$ for servo circuit
- Transmission oil filters (40 µm)

Hydraulic Oil Cooling

Oil flow of cooling pumps	

Diesel version	2×467	2 × 123
	L/min	gal/min
AC version	2 × 459	2 × 121
	L/min	gal/min
Diameter of fans	$2 \times 1220 \text{ mm}$	2×48 in

- Cooling system is fully independent of all main circuits, i.e. controlled cooling capacity is available whenever engine is running
- Gear-type cooling pumps supplying high-volume, low-pressure oil to fans and aluminum coolers
- Variable axial piston pumps supplying low-volume, high-pressure oil to fans
- Fan speed is thermostatically controlled
- Extremely high cooling efficiency to ensure optimum oil temperature

Swing System Swing drives 2 compact planetary transmissions with axial piston motors Wet multiple-disc brake, Parking brakes spring-loaded/hydraulically released Maximum swing speed Diesel version 4.6 rpm AC version 5.0 rpm Swing ring Triple-race roller bearing with sealed internal gearing

· Closed-loop swing circuit with torque control

- Hydraulic braking of the swing motion by counteracting control
- All raceways of swing ring as well as grease bath for internal gearing supplied by automatic, central lubrication system

Retractable Service Station

Retractable service station installed underneath the engine module and easily accessible from ground.

Equipped with:

- Quick couplings for:
- -Diesel fuel
- Engine coolant left/right
- -Pump transmission gear oil left/right
- Engine oil left/right
- -Hydraulic oil tank
- -Grease container
- Cat jump-start socket
- Indicator lights for fuel tanks left/right full and grease container full

Operator's Cab

Operator's eye level – approximately	6.5 m	21 ft 4 in
Internal dimensions of cab		
Length	2200 mm	7 ft 3 in
Width	1600 mm	5 ft 3 in
Height	2150 mm	7 ft 1 in

• Under roof mounted heating ventilating and air conditioning system

- Pneumatically cushioned and multi-adjustable comfort seat with lumbar support, seat heating, safety belt, head- and armrests
- Switch in seat cushion to automatically neutralize the hydraulic controls when operator leaves the seat
- Joystick controls integrated in independently adjustable seat consoles
- · Fold-away auxiliary seat with safety belt
- FOPS (rock guard; approved according to DIN ISO 3449) integrated into cab structure
- All-round safety glass, armored windshield and sliding side window
- Windshield with parallel intermittent wiper/washer
- Roller blinds at all windows
- External sun shields at side and rear windows
- Robust instrument panel including large colored BCS screen with transflective technology
- Board Control System (BCS) electronic monitoring and data logging system for vital signs and service data of engines, hydraulic system and lubrication system
- Machine access via retractable access stairway, stairway angle approximately 45°, hydraulically operated
- Sliding emergency ladder (kick-down type) with ladder cage

Undercarriage

Travel speed (2 stages)			
1st stage – maximum	1.4 km/h	0.87 mph	
2nd stage – maximum	2.7 km/h	1.68 mph	
Maximum tractive force	1637 kN	367,880 lbf	
Gradeability of travel drives – approximate	64%		
Track pads (each side)	47		
Bottom rollers (each side)	7		
Support rollers (each side)	2 plus a skid plate in between		
Travel drives (each side)	1 planetary transmission with 2 two-stage axial piston motors		
Parking brakes	Wet multiple disc brake, spring loaded/hydraulically released		

- Cast double-grouser combined pad-links with bushings connected by hardened full floating pins
- All running surfaces of sprockets, idlers, rollers and pad links, as well as teeth contact areas of sprocket and pad links, are hardened
- Fully hydraulic self-adjusting track tensioning system with membrane accumulator
- Automatic hydraulic retarder valve to prevent over-speed on downhill travel
- Acoustic travel alarm

Automatic Lubrication System

Capacity of grease container 450 L 120 gal

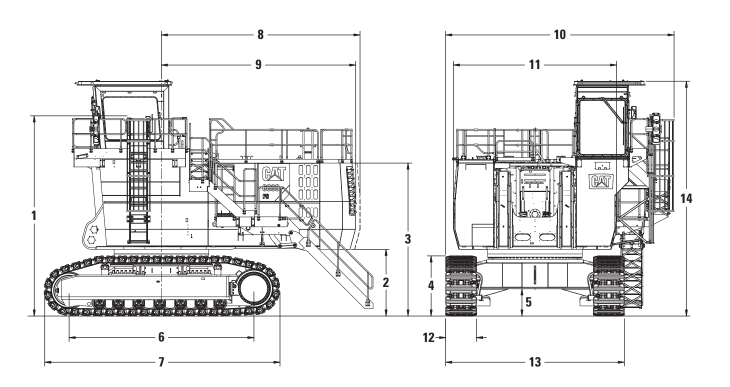
- Dual-circuit system with hydraulically driven heavy-duty pump and electronic time relay control to adjust the pause/lube times
- Connected to the lubrication system are the swing roller bearing with internal gearing and all pivot points of attachment, bucket and cylinders
- Lubricated pinion for greasing of internal gearing of swing ring
- System failures displayed by Board Control System
- Grease filters (200 µm) between service station and container as well as directly behind grease pump

Attachments

- Booms and sticks are torsion-resistant, welded box design of high-tensile steel with solid steel castings at pivot areas
- Welding procedures allow for internal counter-welding (double prep weld) wherever possible
- · Booms and sticks are stress-relieved after welding
- Catwalks with rails at booms
- Pressure-free lowering of boom (FS and BH) and stick (FS) by means of a float valve
- Shovel attachment with unique TriPower kinematics ensuring the following main features:
 - -Horizontal automatic constant-angle bucket guidance
 - Vertical automatic constant-angle bucket guidance
 - -Automatic roll-back limiter to prevent material spillage
 - -Kinematic assistance to hydraulic forces
 - Constant boom momentum throughout the whole lift arc
 - Crowd force assistance
- All buckets (FS and BH) are equipped with a wear package consisting of:
- Special liner material covering main wear areas inside and outside of bucket
- Lip shrouds between teeth
- Wing shrouds on side walls
- Heel shrouds at bottom edges
- · Special wear packages for highly abrasive materials on request

Dimensions

All dimensions are approximate.

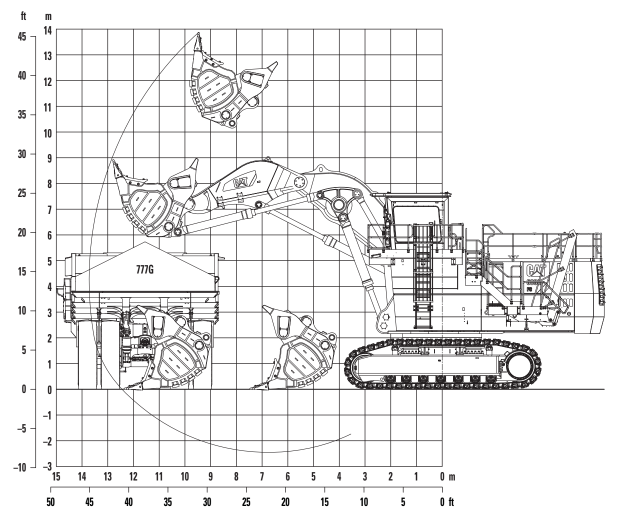


1	6500 mm	21 ft 4 in	8	6450 mm	21 ft 2 in
2	2170 mm	7 ft 1 in	9	6310 mm	20 ft 8 in
3	4970 mm	16 ft 4 in	10	7420 mm	24 ft 4 in
4	1940 mm	6 ft 4 in	11	5300 mm	17 ft 5 in
5	880 mm	2 ft 11 in	12	1000 mm	3 ft 3 in
6	6010 mm	19 ft 9 in	13	5800 mm	19 ft 0 in
7	7660 mm	25 ft 2 in	14	7620 mm	25 ft 0 in

Dimensions and weights of AC machine differ slightly. Separate drawings, dimensions and weights can be provided upon request.

Working Range – TriPower Face Shovel Attachment (FS)

All dimensions are approximate.

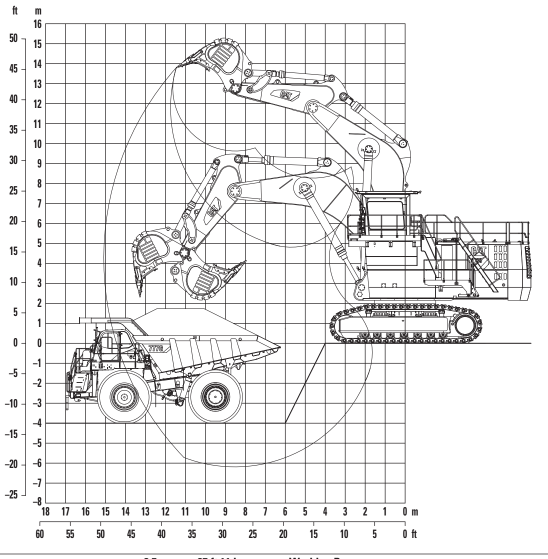


Boom	6.2 m	20 ft 4 in	Working Range		
Stick	4.4 m	14 ft 5 in	Maximum digging height	13.9 m	45 ft 7 in
Digging Forces (ISO)			Maximum digging reach	13.7 m	44 ft 11 in
Maximum crowd force	1298 kN	291,700 lbf	Maximum digging depth	2.5 m	8 ft 2 in
Maximum crowd force at ground level	1215 kN	273,050 lbf	Maximum dumping height	10.7 m	35 ft 1 in
Maximum breakout force	954 kN	241,390 lbf	Crowd distance on level	4.9 m	16 ft 1 in

Face Shovels								
Туре	Iron Ore Shovel		Heavy Rock Shovel		Heavy Rock Shovel		Standard Rock Shovel	
Capacity heaped 2:1 (ISO 7546)	12.0 m ³	15.7 yd ³	13.5 m ³	17.7 yd ³	15.0 m ³	19.6 yd ³	16.5 m ³	21.6 yd ³
Total width	3930 mm	12 ft 11 in						
Inner width	3500 mm	11 ft 6 in						
Opening width	1790 mm	5 ft 10 in						
Number of teeth	6		6		6		6	
Weight including wear package and standard penetration tips	25 900 kg	57,100 lb	26 800 kg	59,080 lb	27 100 kg	57,740 lb	27 400 kg	60,410 lb
Maximum material density (loose)	2.6 t/m ³	4,380 lb/yd3	2.2 t/m ³	3,710 lb/yd3	2.0 t/m ³	3,370 lb/yd3	1.8 t/m ³	3,030 lb/yd3

Working Range – Backhoe Attachment (BH)

All dimensions are approximate.



Boom	8.5 m	27 ft 11 in	Working Range				
Stick	4.0 m	13 ft 1 in	Maximum digging depth	6.2 m	20 ft 4 in		
Digging Forces (ISO)			Maximum digging reach	15.1 m	49 ft 6 in		
Maximum tearout force	944 kN	212,150 lbf	Maximum digging height	13.8 m	45 ft 3 in		
Maximum breakout force	880 kN	197,760 lbf					

Backhoes								
Туре	Iron Ore Bucket		Heavy Rock Bucket		Standard Rock Bucket		Light Rock Bucket	
Capacity heaped 1:1 (ISO 7451)	12.0 m ³	15.7 yd ³	15.0 m ³	19.6 yd ³	17.0 m ³	22.2 yd ³	18.0 m ³	23.5 yd ³
Total width	3520 mm	11 ft 7 in	3950 mm	13 ft 0 in	4240 mm	13 ft 2 in	4360 mm	14 ft 4 in
Inner width	3000 mm	9 ft 10 in	3430 mm	11 ft 3 in	3730 mm	12 ft 3 in	3930 mm	12 ft 11 in
Number of teeth	5		5		6		6	
Weight including wear package and standard penetration tips	15 500 kg	34,170 lb	17 100 kg	37,700 lb	18 300 kg	40,340 lb	19 200 kg	42,330 lb
Maximum material density (loose)	2.6 t/m ³	4,380 lb/yd3	2.0 t/m ³	3,370 lb/yd3	1.8 t/m ³	3,030 lb/yd3	1.65 t/m ³	2,780 lb/yd3

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Optional Equipment

Optional equipment may vary. Consult your Cat dealer for details.

GENERAL

- Export crating
- Custom paint

SUPERSTRUCTURE

- C27 ACERT engines meet U.S. EPA Tier 4 Interim equivalent emission standards
- Oil change interval extension for engine oil up to 1,000 hours
- Hydraulic service crane on superstructure with auxiliary engine
- Round container for a standard 200 L (53 gal) grease barrel (instead of 450 L (119 gal) grease container)
- Cold-weather package

Additional optional equipment available on request.

CAB

- Cab heating
- Dual (redundancy) HVAC system
- Camera monitoring system
- Windshield guard (FOGS)

UNDERCARRIAGE

- Track pad width 800 mm (2 ft 7 in) or 1200 mm (3 ft 11 in)
- Cover plate under carbody (belly plate)

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at **www.cat.com**

AEHQ7074-02 (09-2016) Replaces AEHQ7074-01

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