



336D, 385C

Long Reach Excavation



	336D	385C
Cat® Engines with ACERT® Technology	C9	C18
Net Power (ISO 9249) at 1800 rpm	200 kW (270 hp)	390 kW (530 hp)
Operating Weight	38.4–40.0 mt	88.3–88.5 mt
Maximum Reach (Short/Long)	15.6–18.0 m	18.0–21.3 m

336D and 385C Long Reach Excavation

Caterpillar® Long Reach Excavation Arrangements have been designed specifically for jobs requiring longer reach than standard excavators, combined with digging capabilities.

Long Reach Excavation (LRE)

Caterpillar Long Reach Excavation machines are ideally suited for applications such as deep or long distance digging in sand or gravel pits (replacing draglines), slope forming, cleaning of settling banks and ponds, drainage, etc. These excavators can feed directly into a hopper or load a truck.

Hydraulics

Designed to deliver power and maximum control for long reach excavation jobs. For weed-cutting and tilting buckets, medium pressure circuit, as well as hydraulic lines for the boom and the stick, are available as options.

Booms and Sticks

The Long Reach Excavation booms and sticks are purposely designed, following Caterpillar standards, to provide maximum performance and durability in digging applications with a productive bucket size.

Long Reach Excavation Attachments

Caterpillar offers a wide variety of buckets for its Long Reach Excavation product range.

Undercarriage

The heavy duty and wide undercarriages are stable and durable and provide extra stability over the side.

SmartBoom™

The Caterpillar exclusive SmartBoom feature eases the operations by smoothening the movements and accelerating return cycle speed.

Upper Frame and Counterweight

The heavy-duty upper frame guarantees durability and resistance to handle increased loads and movements generated by the demanding long reach application. A heavier counterweight balances the swing bearing and provides enhanced stability.

Complete Customer Service

Your Cat dealer offers a wide range of services that can be set up under a customer support agreement when you purchase your equipment. The dealer will help you choose a plan that can cover everything from machine and attachment selection to replacement.

Service and Maintenance

Fast, easy service has been designed in with extended service intervals, advanced filtration, convenient filter access and user-friendly electronic diagnostics for increased productivity and reduced maintenance costs.

Undercarriage

Durable undercarriage absorbs stresses and provides excellent stability.



Heavy Duty High Wide Undercarriage (HDHW).

The durable Heavy Duty High Wide undercarriages provide very stable and rugged platforms for long reach digging and loading applications.

- The undercarriage is reinforced and has a high ground clearance.
- Thick carbody plates and increased box section height induce increased weight and lift capacities.

Variable Gauge Undercarriage (LVG). The 385C L undercarriage components offer heavy-duty performance and durability. Track rollers, carrier rollers and idlers are sealed and lubricated for excellent service life.

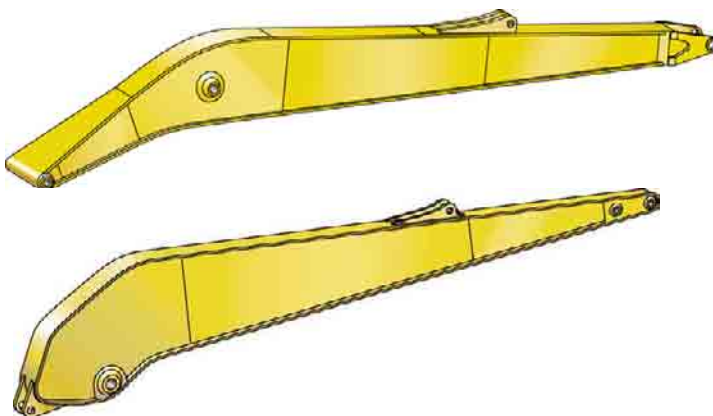
Other undercarriage configurations are also available. Contact your local Caterpillar dealer for details.

HDHW 336D with Heavy Duty High Wide undercarriage

LVG 385C L with Variable Gauge undercarriage

Boom and Stick for Long Reach Excavation

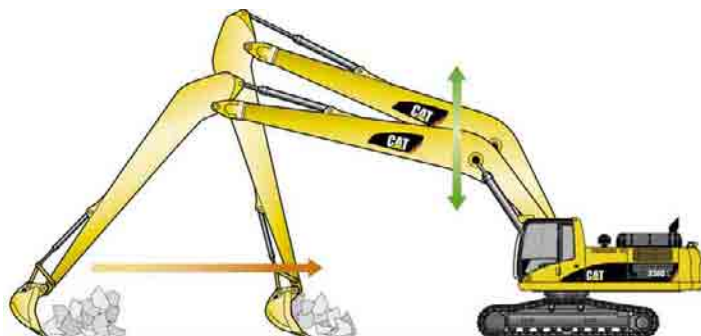
Durable front parts help you get the best out of your machine.



Long Reach Excavation Front Parts. Like all Cat booms and sticks, Caterpillar Long Reach Excavation front parts are built for performance and long service life:

- Finite elements analysis: analyses the design structural stresses and enables optimization of durability and performance.
- Castings and forgings are used at high stress areas such as boom nose, boom foot, boom cylinder and stick foot.
- Internal baffle plates give the structures extra strength and durability to withstand torsional loads.
- Large welded box section structures with thick, multi-plate fabrication are used in high-stress areas.
- The Long Reach Excavation boom and stick are stress relieved, thanks to an in-house heat treatment, to maximize material strength and durability.

Retrofit Front Parts. Long Reach Excavation retrofit front parts provide a maximal versatility to the 336D LRE. A boom hook system gives the opportunity to quickly and easily change the front parts from LRE configuration to reach or straight boom configuration.



SmartBoom™

Scraping rock and finishing work is easy and fast. SmartBoom simplifies the task and allows the operator to fully concentrate on stick and bucket, while boom freely goes up and down without using pump flow. Therefore, less strain is generated on the structures.

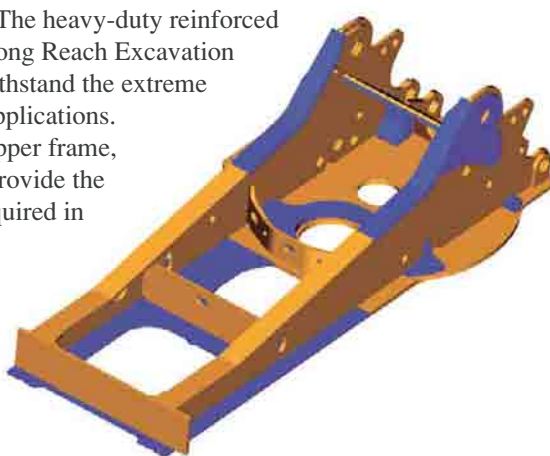
Upper Frame and Counterweight

Purposely designed and built for extreme conditions.

Reinforced Upper Frame. The heavy-duty reinforced upper frames of the Cat Long Reach Excavation models are designed to withstand the extreme load conditions of these applications. Compared to a standard upper frame, several additional plates provide the durability and strength required in these environments.

Counterweight.

A heavier counterweight balances the swing bearing and provides enhanced stability.



Standard



Heavy-duty



Swing Bearing to Upper Frame Bolts.

The swing bearing bolts are 20 mm longer on the back half of upper frame for increased joint retention. Bolt grade is increased from 10.9 to 11.9 for increased bolt torque of swing bearing to upper frame and carbody.

Buckets and Quick Couplers

A wide variety of buckets help optimize machine performance.

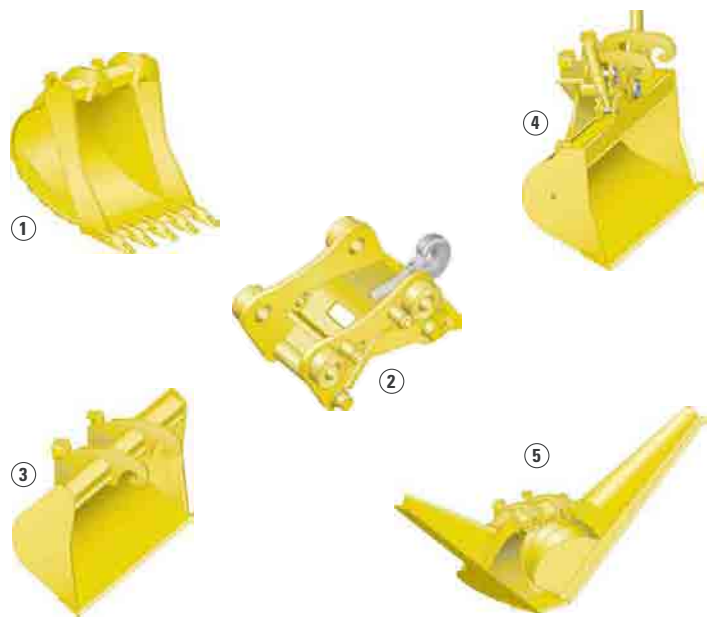
Purpose designed and built to Caterpillar's high durability standards.



Rationalized Bucket Line. Optimized design matches machine configuration perfectly. Improved balance between performance and durability. Buckets feature the Caterpillar K Series Tooth System.

1 Excavation (X). Digs and loads soft to medium materials such as clay and earth. Features weld on tip adapters, wear resistant steel alloy cutting edge and wear plates, and high grade steel side bars.

2 Quick Coupler. Caterpillar quick couplers enable the operator to simply release one work tool and pick up another. Your hydraulic excavator becomes highly versatile. The dedicated CW-Series quick coupler enables a quick tool exchange while maintaining top machine performance. A lifting hook is added for maximum lift capacity.



Buckets for Special Applications. Choose from a variety of buckets such as ditch cleaning buckets (tiltable) and trapezoidal buckets. Each of these buckets enhances the performance in special applications. Ask your dealer representative to recommend the optimum solution for your material and operation.

3 Ditch Cleaning Bucket. Wide, light duty bucket tailored for long reach configurations to clean waterbeds and banks.

4 Tiltable Ditch Cleaning Bucket. Wide, light duty hydraulically tiltable bucket for ditch cleaning and slope finishing applications.

5 Trapezoidal Bucket. Features tapered design to shape ditch banks in one operation and to prepare and maintain small irrigation ditches. Available with fixed or mechanically adjustable wings.

Engines

	336D	385C
Cat® Engines with ACERT™ Technology	C9	C18
Net Power at 1800 rpm		
ISO 9249	200 kW (270 hp)	90 kW (530 hp)
80/1269/EEC	200 kW (270 hp)	390 kW (530 hp)
Bore	112 mm	145 mm
Stroke	149 mm	171 mm
Displacement	8.8 L	18.1 L

- All engine horsepower (hp) are metric including front page.
- All engines meet Stage IIIA emission requirements.
- Net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler, and alternator.
- Full engine net power up to 2300 m altitude (engine derating required above 2300 m).

Bucket Specifications

Excavation Buckets (90% fill factor)

B-family linkage

Width mm	Capacity (ISO) m³	Weight* kg	336D HDHW 18 m	
			Pin-on	QC
600	0.44	564		
750	0.59	593		
1000	0.86	698		
1200	1.08	783		N
1250	1.13	800		N
1300	1.19	818	N	N
1400	1.30	853	N	N
1500	1.41	888	N	N

HB-family linkage

Width mm	Capacity (ISO) m³	Weight* kg	385C LVG 18 m	
			Pin-on	QC
1150	2.00	2833		
1350	2.60	3073		
1750	3.50	3624		N

Maximum material density 1800 kg/m³

Maximum material density 1200 kg/m³

Maximum material density 1500 kg/m³

N Not recommended

Ditch Cleaning Buckets (90% fill factor)

B-family linkage

Width mm	Capacity (ISO) m³	Weight* kg	336D HDHW 18 m	
			Pin-on	QC
1800	1.05	690		
2000	1.18	750		N

DB-family linkage

Width mm	Capacity (ISO) m³	Weight* kg	385C LVG 21.5 m	
			Pin-on	QC
2000	1.63	1095		

Tiltable Ditch Cleaning Buckets (90% fill factor)

B-family linkage

Width mm	Capacity (ISO) m³	Weight* kg	336D HDHW 18 m	
			Pin-on	QC
1800	0.88	1010		N
2000	0.98	1060	N	N

DB-family linkage

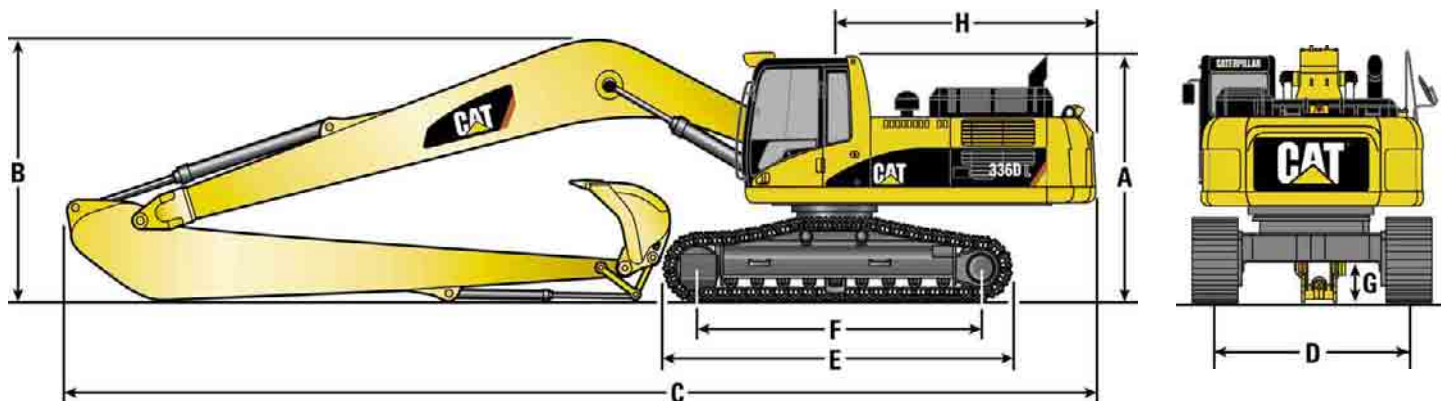
Width mm	Capacity (ISO) m³	Weight* kg	385C LVG 21.5 m	
			Pin-on	QC
2200	1.52	1625		

Hydraulic System

	336D	385C
Main Implement System		
Maximum flow	2 x 280 L/min	980 L/min
Maximum pressure		
implements	350 bar	320 bar
travel	350 bar	350 bar
swing	280 bar	260 bar
Pilot System		
Maximum flow	43 L/min	90 L/min
Maximum pressure	39 bar	41 bar
Bucket Cylinder Family (Short/Long)	CB2/B1	HB/DB

Dimensions and Weights

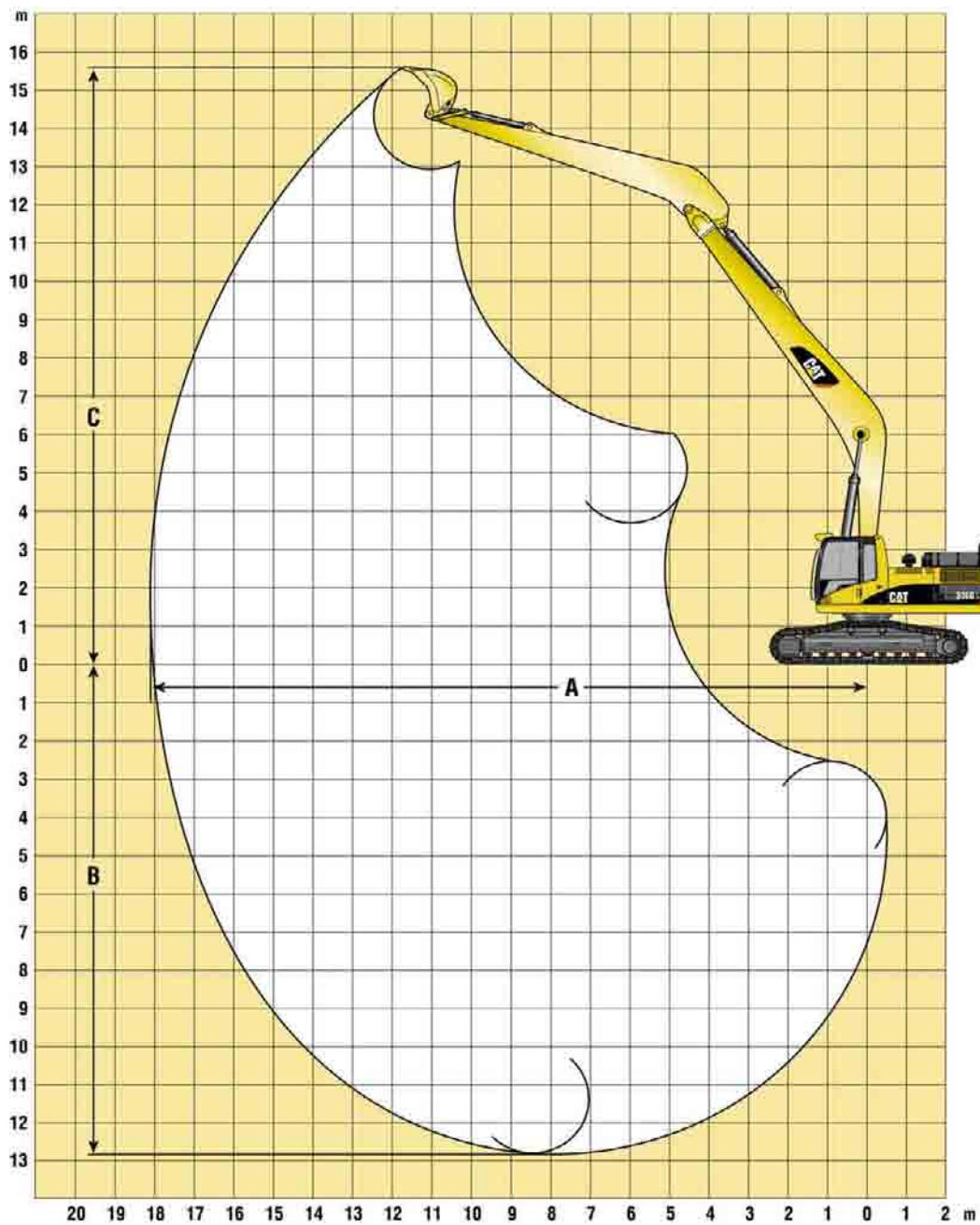
All dimensions and weights are approximate



	336D HDHW	385C LVG	385C LVG
Undercarriage			
Front Linkage	18 m	18 m	21.5 m
A Cab height			
without FOG	mm	3511	3760
with FOG	mm	3681	3950
B Boom height	mm	3595	5715
C Overall length	mm	15310	16605
D Shipping gauge	mm	2920	2750
Working gauge	mm	2920	3510
E Track length	mm	5020	6360
F Length to centers of rollers	mm	4040	5120
G Ground clearance	mm	720	890
H Tail swing radius	mm	3500	4590
Boom length	mm	10660	10500
Stick length	mm	7100	5500
Linkage family		B1	HB
Counterweight	kg	8450	14700
Operating weight	kg	39680	88310
			88490

Working Ranges – 336D

Long reach excavation front parts with heavy duty upper frame,
8450 kg counterweight, 700 mm triple grouser shoes.

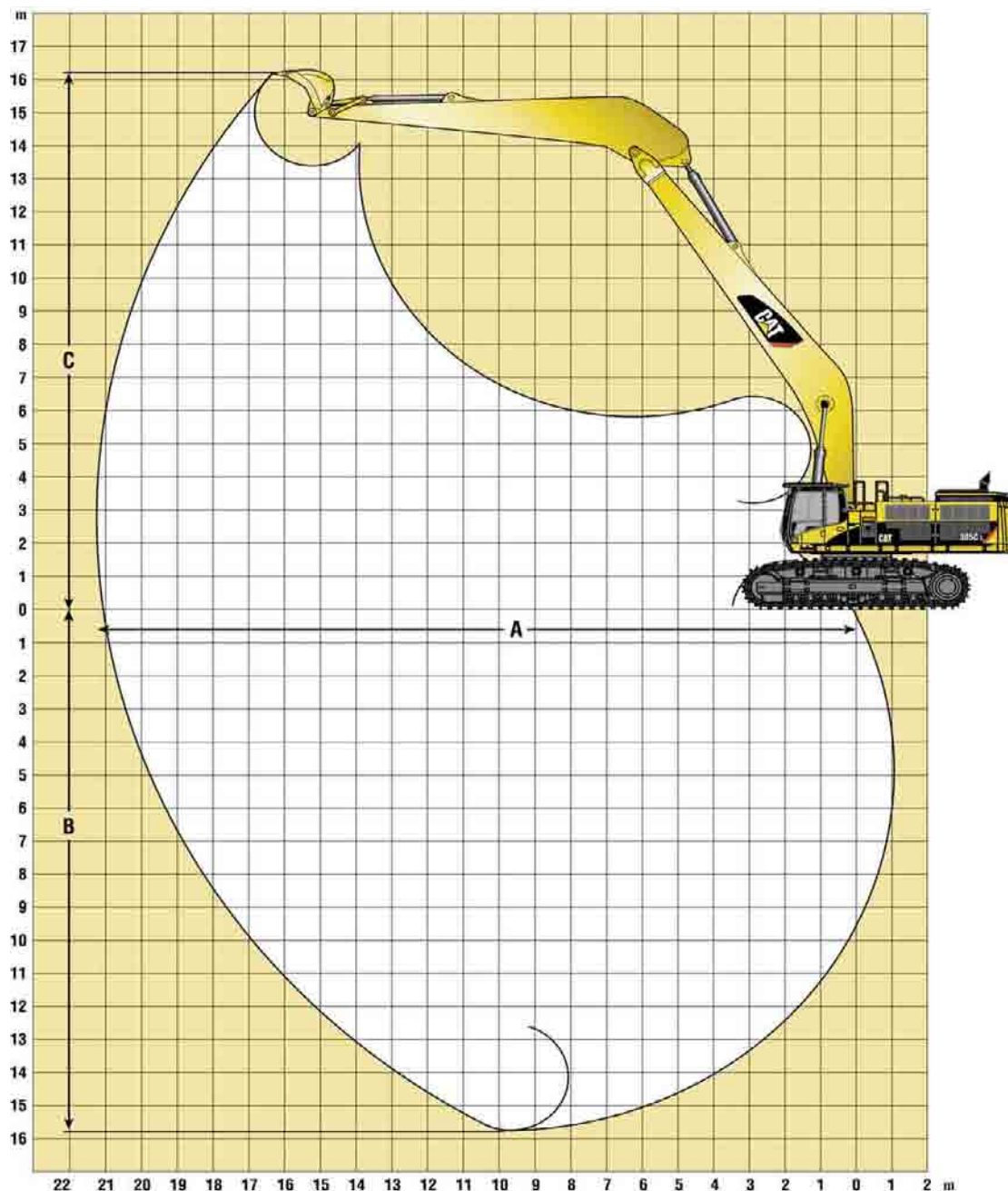


Undercarriage	HDHW
Front linkage	18 m
A Maximum reach	18 045 mm
B Maximum digging depth	12 890 mm
C Maximum cutting height	15 580 mm
Bucket tip radius	1402 mm
Bucket digging force (ISO 6015)	124 kN
Stick digging force (ISO 6015)	99 kN

Depending on the bucket used, the working range may change.

Working Ranges – 385C

Long reach excavation front parts with heavy duty upper frame,
14 700 kg counterweight, 750 mm triple grouser shoes.



Undercarriage	L VG	L VG
Front linkage	18 m	21.5 m
A Maximum reach	mm	17 950
B Maximum digging depth	mm	12 285
C Maximum cutting height	mm	15 400
Bucket tip radius	mm	1959
Bucket digging force (ISO 6015)	kN	317
Stick digging force (ISO 6015)	kN	255

Depending on the bucket used, the working range may change.

Lift Capacities – 336D

Long reach excavation front parts with heavy duty upper frame, 8450 kg counterweight, 700 mm triple grouser shoes.

Heavy lift off. All weights are in kg.

Undercarriage – HDHW

Front Linkage – 18.6 m

Bucket Weight/Capacity – 759 kg/1.05 m³

	1.5 m	3.0 m	4.5 m	6.0 m	7.5 m	9.0 m	10.5 m	12.0 m	13.5 m	15.0 m	16.5 m		m
 13.5 m									*2390	*2390			*1500 *1500 13.96
 12.0 m										*2090	*2090		*1440 *1440 15.11
 10.5 m										*2700	*2700		*1410 *1410 16.00
 9.0 m									*2940	*2940 *2760 *2760 *2350 *2350		*1410 *1410 16.70	
 7.5 m									*3100	*3100 *2860 *2860 *2670 2540		*1440 *1440 17.22	
 6.0 m									*3690	*3690 *3290 *3290 *2990 *2990	2450 *1790 *1790 *1480 *1480	*1480 *1480 17.58	
 4.5 m					*7180	*7180 *5650 *5650 *4680 *4680	*4010 *4010 *3520 *3520 *3140	2970 *2850 2340 *2340	1820 *1550 1540	17.80			
 3.0 m					*9190	*9190 *8410 *8410 *6390 *6390	*5160 *5160 *4340 *4340 *3740	3530 *3300 2800 *2950	2220 *2670 1750 *1650	1460 17.88			
 1.5 m					*5110	*5110 *9380 *9380 *7030 6910	*5600 5290 *4640 4150 *3960	3290 *3450 2630 *3050	2110 *2720 1670 *1780	1410 17.82			
 0 m					*2250	*2250 *4850 *4850 *9940 8610	*7490 6340 *5940 4880 *4890	3860 *4140 3080 *3570	2480 *3120 2000 2680	1610 *1940 1410	17.62		
 -1.5 m					*3550	*3350 *5530 *5530 *9610 8180	*7730 5960 *6150 4580 *5050	3630 *4260 2910 *3650	2360 3120 1910 *2590	1560 *2160 1440	17.27		
 -3.0 m					*4180	*4180 *4810 *4810 *6580 *6580	*10000 7990 *7760 5740 *6220	4390 *5120 3470 *4300	2790 3650 2270 3060	1860	*2440 1510 16.78		
 -4.5 m					*5330	*5330 *6110 *6110 *7860 *7860	*9640 7960 *7600 5650 *6150	4290 *5070 3380 *4250	2720 *3590 2220 *3020	1830	*2600 1650 16.11		
 -6.0 m					*6540	*6540 *7490 *7490 *9340 *9340	*9060 8040 *7240 5660 *5910	4270 *4890 3350 *4080	2700 *3400 2220		*2600 1860 15.26		
 -7.5 m					*8990	*8990 *10420 *10420 *8230 8220	*6670 5760 *5480 4320 *4540	3390 *3750 2740 *3030	2270		*2560 1860 14.17		
 -9.0 m					*10660	*10660 *8830 *8830 *7120 7120	*5840 *5840 *4820 4460 *3950	3500 *3170 2850			*2420 *2420 12.79		
 -10.5 m					*6780	*6780 *5630 *5630 *4670 4670	*3820 *3820 *3010 *3010						



Load Point Height



Load Radius Over Front



Load Radius Over Side



Load at Maximum Reach

* Limited by hydraulic rather than tipping load.

The above loads are in compliance with hydraulic excavator lift capacity ratings standard ISO 10567, they do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

Lift Capacities – 385C

Long reach excavation front parts with heavy duty upper frame, 14 700 kg counterweight, 750 mm triple grouser shoes

Heavy lift off. All weights are in kg.

Bucket Weight/Capacity – 2850 kg/2.0 m³

Front Linkage – 18 m

Undercarriage – LVG

Undercarriage – LVG

Front Linkage – 21.5 m

Bucket Weight/Capacity – 1150 kg/1.45 m³

336D and 385C LRE Long Reach Excavation

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

Materials and specifications are subject to change without notice. Featured machines in photos
may include additional equipment. See your Caterpillar dealer for available options.

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