



**STABLE.
STRONG.
STEADY.**

- 15.5 - 17.0 t
- 95 kW (130 HP)
- EU Stage V
- 0.7 - 1.0 m³



WHEELED EXCAVATOR 140W Bigfoot

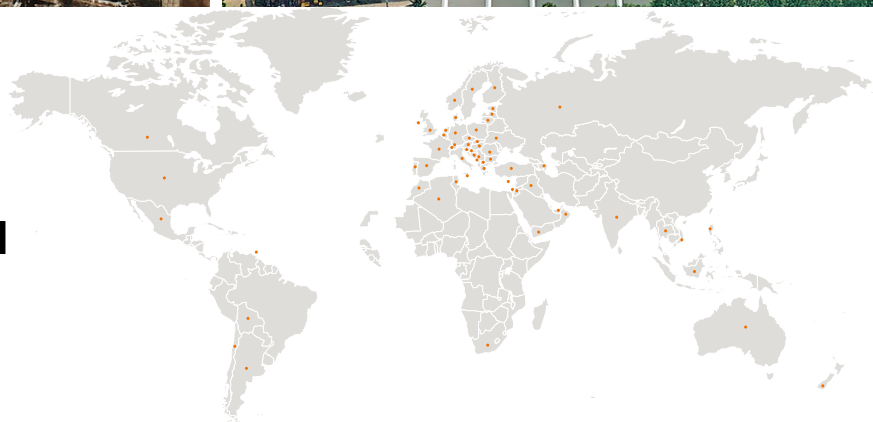
ATLAS – CONSTRUCTION MACHINERY MANUFACTURER WITH TRADITION

From person to person

When Hinrich Weyhausen started selling construction and agricultural machinery in 1919, he discovered that the machines which his customers actually needed were not available. So he listened to them carefully and went about building the machines himself – exactly according to the requirements of the people who used his machines every day. He carried out pioneering work with a passion under the brand name of Atlas. His focus was always on the benefit of the machines. And nothing has changed for us in terms of this ideal today.



**Atlas will make you strong
with excellent products and
a comprehensive service.**



With highly motivated employees, a great deal of commitment and expertise ATLAS GmbH develops successful crane & excavator technologies. Numerous customers, engineers and experts all around the globe have made their contribution. The result is robust equipment to enable you to work more effectively and safely than ever before.

As our know-how grew, so too did our dealer and service network worldwide. We can hence guarantee – in those days and today too – that we will always be on the spot when you need us.



Atlas manufactures a wide range of equipment for the construction, railroad, material handling and infrastructure industries. You will find more information on Atlas under www.atlasgmbh.com.

CONSTRUCTION



TRANSPORT



INFRASTRUCTURE



RECYCLING



CUSTOMER SATISFACTION IS OUR PRIORITY!

WE ARE COMMITTED

to providing our customers with highest quality products and services.

QUALITY STANDARDS AND CUSTOMER SATISFACTION

are measured in terms of service performance, reliability, relevance and timeliness.

OUR COMPANY'S MISSION, GOALS AND OBJECTIVES

are directed towards ongoing process improvement as a basis for strengthening our competitive position and for improving product quality and service standards.

QUALITY STANDARDS AND CUSTOMER SATISFACTION

are measured in terms of product performance and reliability.

PRODUCT RANGE

140W Bigfoot





VIEW IS SECURITY

Even with a range of over 11 meters and a total width of up to 3.0 meters, this equipment is delivered ex works with road approval (TÜV).

**EXTENSIVE DEALER NETWORK
EXCELLENT SERVICE
CUSTOMER FOCUSED**

140W Bigfoot



140W Bigfoot

**GREATEST RANGE
HIGHEST LOAD CAPACITIES
BEST VIEW FROM THE CABIN**

**LOW FUEL CONSUMPTION
LOWEST GROUND PRESSURE
SWIVEL RADIUS LESS THAN 2.0 METERS**

**ROAD REGISTRATION
WITH A SECOND ARTICULATED ARM 2.0 METERS
AND CUTTING BAR OVER 4.3 METERS**



ATLAS - The new excavator cabin



The new ATLAS cabin –
Best climate, sharp
display, digital and direct,
more space, best view, extre-
mely quiet, feel good

Clear control panel –
Direct selection via keys or digital
control via button.....



Move safely: Standard lateral-
and rear view cameras



Most powerful air conditioning system
- short airways - large lines -
cross sections - silent



Best view – especially to the right



ATLAS - The new excavator cabin

Stay communicated - radio with
USB connection - mobile phone tray
by the left joystick



Lunch break - space for cool box with
electrical connection - behind the
driver's seat



Easy: Upper carriage lock at the push
of a button on T



If thirsty: Close at hand and quickly
released



Floor non-slip and
Easy to sweep – storage space for
tools and materials



TECHNICAL SPECIFICATION 140W Bigfoot

ENGINE

Power rating.....	95 kW (130 HP)	Bore / cylinder stroke.....	101 / 126	STANDARD BASIC EQUIPMENT:
RPM	1800/min	Cooling system	Water-cooled	• Automatic idling system/ Engine stop
Model.....	Deutz TCD 4.1 L4 EU Stage V	Air filter.....	Dry air filter	• Cold start assistance
Design.....	Turbocharger	Battery	2 x 12 V / 100 Ah	• Diesel pre-filter
Hubraum.....	4038 cm ³	Generator.....	24 V / 100 A	• Engine monitoring
Number of cylinders	4	Starter.....	24 V / 4 kW	

HYDRAULIC SYSTEM

• AWE 5 system (Load sensing)	• Pipe break protection valves for lifting and articulated cylinders	• Operating modes:
• Load limit controlled high-performance pump	• Proportional grab and grab rotating function	F1 (Fine)
• Fuel-efficient flow-on-demand control	• 3 circuits for additional consumer loads possible	F2 (Eco)
• Sensitive, proportional, independent control	• Max. oil flow.....240 l/min	F3 (Power)
• Primary and secondary protection against overload	• Max. operating pressure350 bar	• Accumulator for emergency lowering of the arm system
• Suction valves for all work functions	• Cylinder end position damping	• Load-limit control

SWING ASSEMBLY

• Axial piston motor with priority valve	• Automatically controlled multi-disc brake	• Swing torque
• Planetary transmission	• Two, two-stage valves	• Max. swing speed.....9/min

TRACTION DRIVE AND BRAKES

• Variable displacement motor	• Automotive traveling and cruise control:	• Tractive force.....83.0 kN
• Power-shift transmission	• Max. speed20 km/h	• Gradeability65 %
• Double-acting brake valve	• Off-road speed5 km/h	• Dual-circuit brake system.....Multi-disc
• Travel direction pre-selection via switch in joystick	• Crawling speed.....1 km/h	• Parking brake.....Multi-disc

UNDERCARRIAGE

• Steering axle with automatic oscillating axle locking	• Heavy duty axles	• 4-road tyres 710/45 - 26.5
• Additional axis locking via left joystick	• Toolbox in undercarriage	

TIRES

OPTIONAL:		
• 4-road tyres 600/40 – 22.5 18PR Alliance	• 8-road tyres 10.00-20 16PR Nokia	• 8-road tyres 315/70 R22.5 Marked with a band, Grader type
• 4-road tyres 710/40 – 22.5 24PR Nokia	• 8-road tyres 10.00-20 16PR profile for asphalt use	• 8-road tyres 215/70 R22.5 Caliber Power Grip 23
• 4-road tyres 800/40 – 26.5		

WORKING EQUIPMENT 140W Bigfoot

DRIVER'S CAB

• Meets latest safety standards (ROPS)	DRIVER'S SEAT:	MONITORING:
• Extra large entry zone	• Comfort seat with headrest	• Operating data display screen
• Spacious leg room	• Arm rests and lumbar support	• Automatic system for monitoring, warning and storage of data
• Radio preparation with mute function	• Seat adjustable separately from console	• Rear view security camera
• Ready for electric cooling box	• Air suspension	• Right side camera
• Different options for storage, compartment for documents	• Heated	
• Heat-absorbing glass, tinted windows	• Horizontal and vertical suspension	
• Excellent all-way visibility	• Lumbar support	CLIMATE CONTROL:
• Bottle holder		• Automatic climate control
	CONTROL:	• Excellent air distribution through optimally arranged nozzles
	• Ergonomic joysticks with proportional slide control	• Refrigerant R134a
	• Slim steering column, height and tilt adjustable	
	• Indicators, controls and operating switches are clearly arranged	SOUND LEVELS:
	• Swing axle lock in the left joystick	• ISO 6396 (L_p A) in driver's cab 69 dB(A)
		• 2000/14 EG (L_w A) ambience level 95 dB(A)

ADDITIONAL EQUIPMENT

• Refueling pump	• 35% axle differential lock	• Electric cooling box
• Beacon light	• Patented trailer hitch	• Radio with USB
• Gear protection	• Alarm-signal while driving	• GPS/GSM telemetric system for monitoring of operating data, consumption, position
• Cabin Sliding door	• Auxiliary heating with water circuit	• Biodegradable oil
• Cab protection guard	• Automatic working brake	• Wide axles (overall width 2750 mm)
• Wheel cover	• Switch hydraulic attachment kit, supports separately at front and rear	• Wide dozer blade (2750 mm)
• Cab elevation	• Hydraulic add-on kit, switch supports axially separately	• High-speed 36 km/h
• Joystick steering	• Proportional control of supports by slide in joystick	
• 270° camera system	• Automatically controlled and monitored electric central lubrication system for uppercarriage and arm equipment	Other additional equipment: See price list
• LED working lights	• Premium Driver seat (Actimo Evolution)	Special options: upon request

FILL CAPACITIES

• Fuel tank	240 litres	• Engine oil.....	10 litres	• Hydraulic system.....	200 litres
• Cooling system.....	35 litres	• Hydraulic tank	125 litres	• Ad Blue®	20 litres

OPERATING WEIGHTS

	ADJUSTABLE BOOM Base arm 1.95 m (C3.41) Boom 3.07 m (C346)	ADJUSTABLE BOOM Base arm 1.95 m (C3.41) Boom 3.57 m (346.1)	ADJUSTABLE BOOM Base arm 1.95 m (C3.41) Boom 3.57 m (C346.1)
	Stick 1.96 m (D32)	Stick 2.50 m (D33)	Stick 3.00 m (D331)
Support and dozer blade	15.7 t	16.4 t	16.7 t

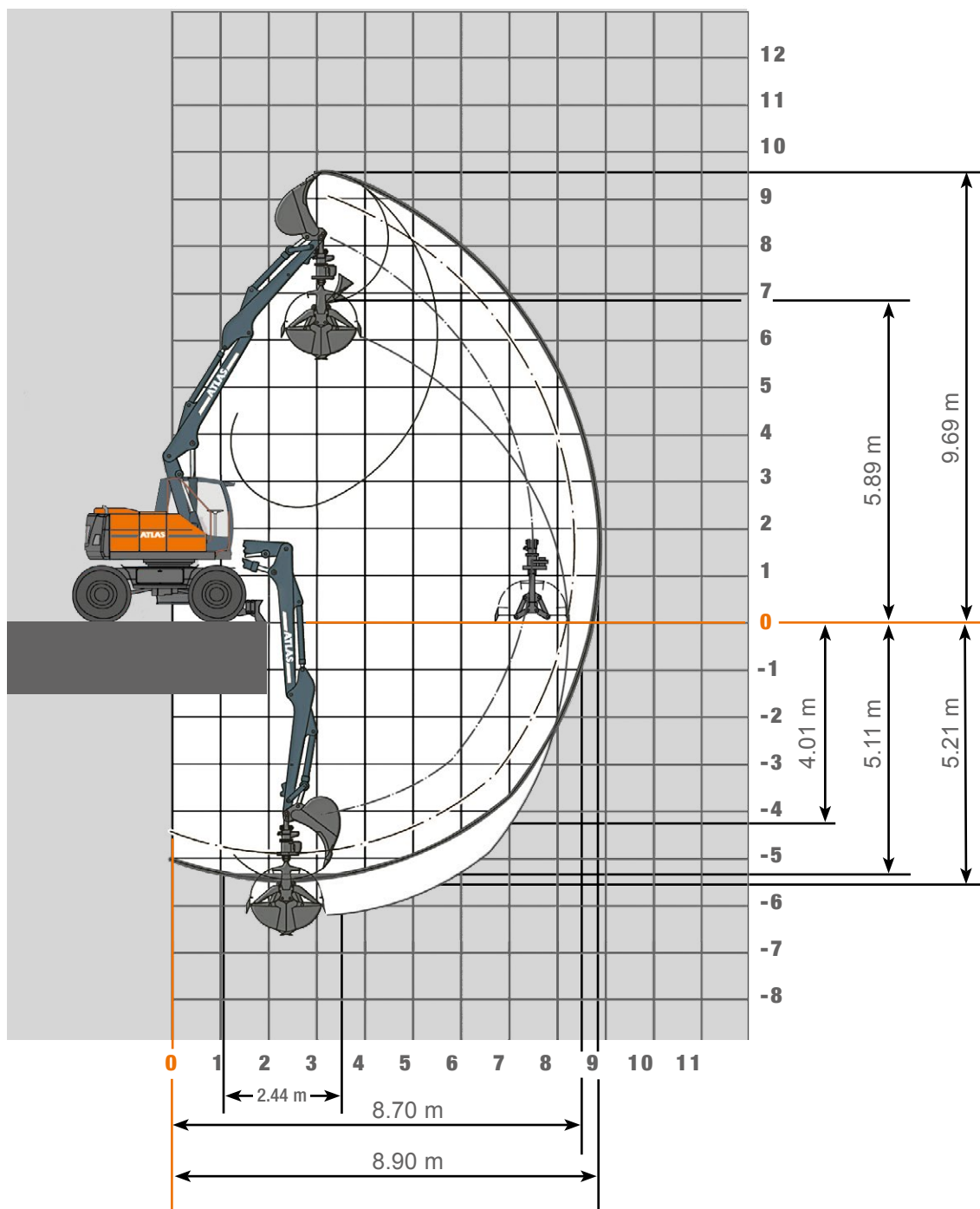
Operating weight incl. driver, fuel, lubricants and coolant plus 1.0 ton for attachments

ATTACHMENTS (SELECTION)

	Bucket F415	Bucket F418	Trench digger G644
Capacity SAE	0.67 m ³	0.92 m ³	0.56 m ³
Cutting width	850 mm	1100 mm	2000 mm

WORKING RANGES 140W Bigfoot

Adjustable boom: Base arm 1.95 m (C3.41) and boom 3.07 m (C346) with stick 2.50 m (D33)



LIFTING CAPACITIES 140W Bigfoot

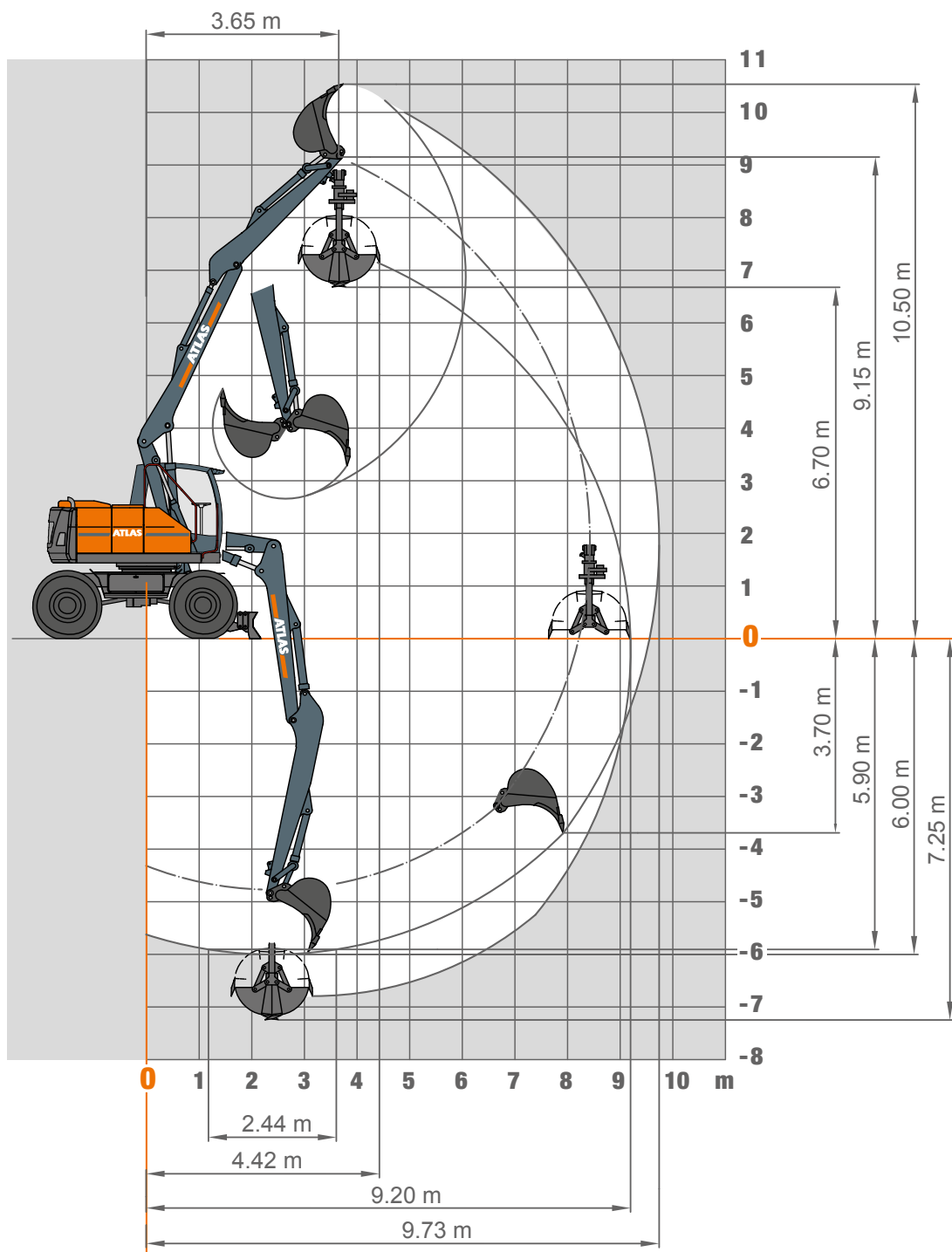
Lifting capacities Adjustable boom: Base arm 1.95 m (C3.41) and boom 3.07 m (C346) with stick 2.50 m (D33). Max reach 8.90 m

Height	Undercarriage type		2.5 m	3.0 m	3.5 m	4.0 m	4.5 m	5.0 m	5.5 m	6.0 m	6.5 m	7.0 m
+8.0 m	FRONT		SDB rear. supported			3921						
	LATERAL		SDB front. raised			3921						
			SDB supported			3921						
			SDB raised			3921						
+7.0 m	FRONT		SDB rear. supported			3645	3520	3218				
	LATERAL		SDB front. raised			3645	3520	3218				
			SDB supported			3645	3520	3218				
			SDB raised			3645	3520	3218				
+ 6.0 m	FRONT		SDB rear. supported			3570	3412	3284	3185	2713		
	LATERAL		SDB front. raised			3570	3412	3284	3185	2713		
			SDB supported			3570	3412	3284	3185	2713		
			SDB raised			3570	3412	3284	3001*	2581*		
+ 5.0 m	FRONT		SDB rear. supported			3766	3540	3354	3201	3075	2978	
	LATERAL		SDB front. raised			3766	3540	3354	3201	3075	2978	
			SDB supported			3766	3540	3354	3201	3018*	2650*	
			SDB raised			3766	3540	3354	2999*	2633*	2284*	
+ 4.0 m	FRONT		SDB rear. supported	5469	5276	4647	4187	3837	3561	3337	3153	2999
	LATERAL		SDB front. raised	5469	5276	4647	4187	3837	3561	3337	3153	2999
			SDB supported	5469	5276	4647	4187	3837	3561	3337	2998	2668*
			SDB raised	5469	5276	4647	4187	3837	3378*	2970*	2639*	2303*
+ 3.0 m	FRONT		SDB rear. supported	6379	6288	5468	4745	4227	3837	3531	3283	3076
	LATERAL		SDB front. raised	6379	6288	5468	4745	4227	3837	3531	3283	3076
			SDB supported	6379	6288	5468	4745	4227	3783*	3331	2971*	2659*
			SDB raised	6379	6288	5371*	4476	3822*	3327*	2936*	2628*	2294*
+ 2.0 m	FRONT		SDB rear. supported	7623	6986	6173	5245	4586	4095	3713	3406	3149
	LATERAL		SDB front. raised	7623	6986	6173	5245	4586	4095	3713	3406	3149
			SDB supported	7623	6986	6047*	5027*	4288*	3733	3302*	2959*	2627*
			SDB raised	7623	6536*	5264	4396	3770*	3291*	2920*	2598*	2261*
+ 1.0 m	FRONT		SDB rear. supported	8274	7403	6396	5475	4777	4240	3814	3466	3172
	LATERAL		SDB front. raised	8274	7403	6396	5475	4777	4240	3814	3466	3172
			SDB supported	8274	7403	6012*	4991*	4264*	3722*	3306*	2944*	2577*
			SDB raised	8274	6507*	5238*	4377*	3757*	3292*	2932*	2533*	2212*
+ 0 m	FRONT		SDB rear. supported	9285	7733	6424	5493	4797	4257	3826	3482	3215
	LATERAL		SDB front. raised	9285	7733	6424	5493	4797	4257	3828	3482	3215
			SDB supported	9285	7576	6051*	5025*	4299*	3772*	3297*	2863*	2517*
			SDB raised	8674	6565*	5278*	4416*	3770*	3261*	2827*	2454*	2154*

The specified max. loading capacities in kilogrammes (kg) include a stability of 25% or are calculated at 87% of the hydraulic lifting power, as per ISO10567. These values are applicable at the tip of the arm with optimum positioning of the corresponding arm system. Weights of attached load carrying accessories (grab, magnet, load hook, etc.) are not included with the load carrying values. *Value limited due to excavator stability.

WORKING RANGES 140W Bigfoot

Adjustable boom: Base arm 1.95 m (C3.41) and boom 3.47 m (C346.1) with stick 3.00 m (D331)



LIFTING CAPACITIES 140W Bigfoot

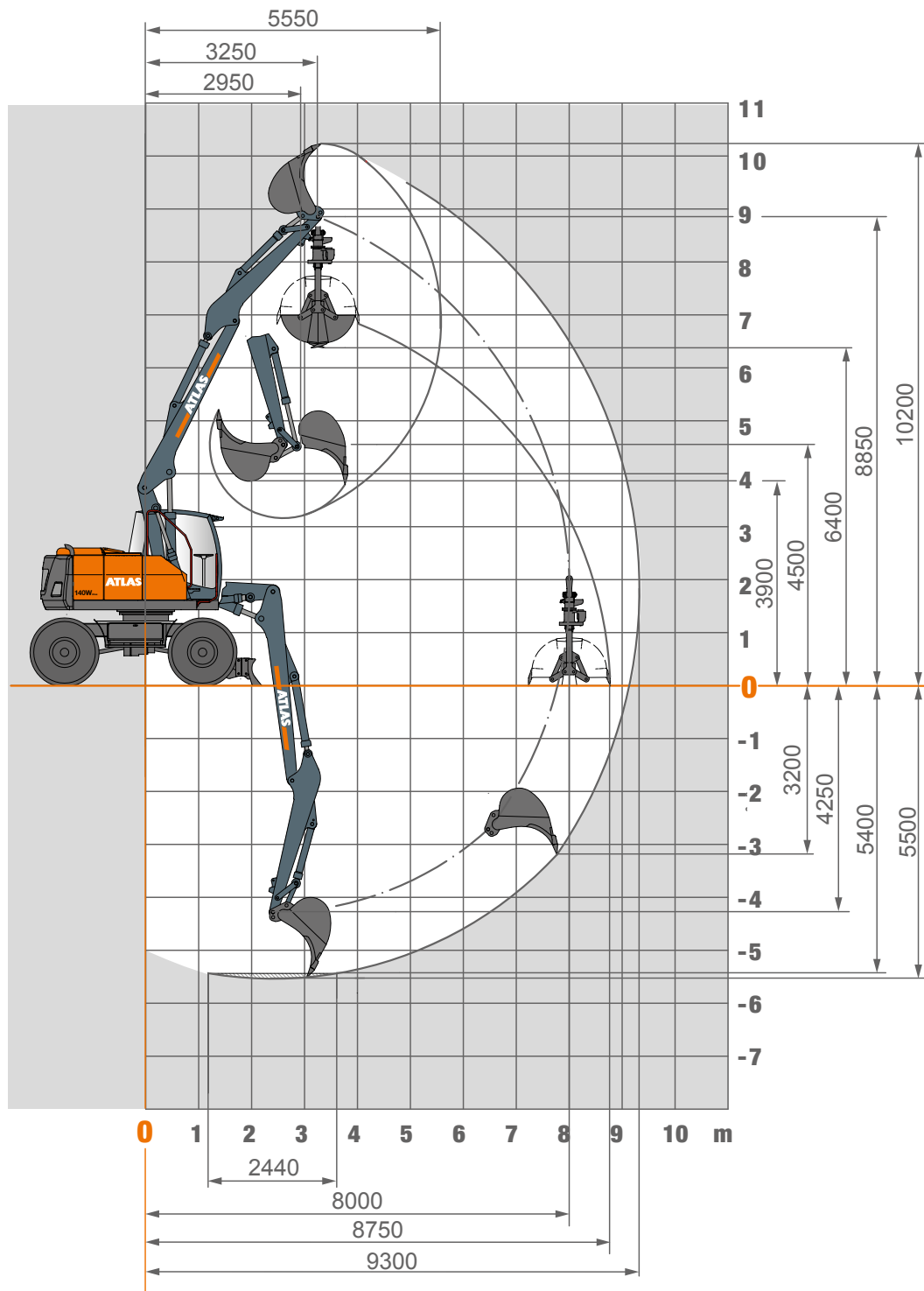
Lifting capacities Adjustable boom: Base arm 1.95 m (C3.41) and boom 3.47 m (C346.1) with stick 3.00 m (D331). Max reach 9.73 m

Height	Undercarriage type		2.5 m	3.0 m	3.5 m	4.0 m	4.5 m	5.0 m	5.5 m	6.0 m	6.5 m	7.0 m	7.5 m	8.0 m	
+5.0 m	FRONT		SDB rear, supported					3155	2986	2842	2720	2616	2529	2459	
			SDB front. raised					3155	2986	2842	2720	2616	2529	2459	
	LATERAL		SDB supported					3155	2986	2842	2720	2616	2487*	2216*	
			SDB raised					3155	2986	2842	2720	2463*	2204*	1935*	
+4.0 m	FRONT		SDB rear, supported		4236	3814	3490	3233	3025	2852	2707	2583	2476	2301	
			SDB front. raised		4236	3814	3490	3233	3025	2852	2707	2583	2476	2301	
	LATERAL		SDB supported		4236	3814	3490	3233	3025	2852	2707	2467*	2230*	1976*	
			SDB raised		4236	3814	3490	3233	3025	2719*	2436*	2201*	1950*	1718*	
+ 3.0 m	FRONT		SDB rear, supported	5282	5082	4401	3912	3543	3254	3021	2829	2667	2526	2399	
			SDB front. raised	5282	5082	4401	3912	3543	3254	3021	2829	2667	2526	2399	
	LATERAL		SDB supported	5282	5082	4401	3912	3543	3254	3002	2697*	2444*	2224*	1975*	
			SDB raised	5282	5082	4401	3912	3412*	3005*	2679*	2409*	2188*	1944*	1717*	
+ 2.0 m	FRONT		SDB rear, supported	6066	6022	5656	4946	4311	3839	3476	3186	2949	2750	2576	2418
			SDB front. raised	6066	6022	5656	4946	4311	3839	3476	3186	2949	2750	2576	2418
	LATERAL		SDB supported	6066	6022	5656	4946	4311	3756*	3314*	2961*	2669	2430*	2200*	1956*
			SDB raised	6066	6022	5379*	4487*	3839	3345*	2957*	2644*	2390	2180*	1919*	1698*
+ 1.0 m	FRONT		SDB rear, supported	6881	6561	6037	5251	4564	4041	3631	3302	3031	2801	2598	2425
			SDB front. raised	6881	6561	6037	5251	4564	4041	3631	3302	3031	2801	2598	2425
	LATERAL		SDB supported	6881	6561	6014*	4996*	4266	3715*	3282*	2941*	2662*	2439*	2161*	1924*
			SDB raised	6881	6561	5318*	4431*	3794*	3310*	2935*	2635	2396*	2131*	1879*	1668*
+ 0 m	FRONT		SDB rear, supported	7839	7099	6187	5289	4617	4094	3676	3333	3047	2808	2619	2396
			SDB front. raised	7839	7099	6187	5289	4617	4094	3676	3333	3047	2808	2619	2396
	LATERAL		SDB supported	7839	7099	6021*	4995*	4259*	3709*	3285*	2953*	2699*	2377*	2110*	1890*
			SDB raised	7839	6652*	5327	4431*	3797*	3316*	2947*	2666*	2356*	2067*	1830*	1634*
-1.0 m	FRONT		SDB rear, supported	8955	7532	6245	5328	4645	4116	3695	3355	3078	2867	2582	2123
			SDB front. raised	8955	7532	6245	5328	4645	4116	3695	3355	3078	2867	2582	2123
	LATERAL		SDB supported	8955	7532	6088*	5048	4305*	3756*	3344	2983*	2611*	2308*	2063*	1865*
			SDB raised	8955	6748	5392*	4489*	3849*	3339*	2934*	2592*	2266*	1999*	1784*	1610*
-2.0 m	FRONT		SDB rear, supported	9630	7664	6353	5420	4726	4193	3780	3470	3122	2705	2132	
			SDB front. raised	9630	7664	6353	5420	4726	4193	3780	3470	3122	2705	2132	
	LATERAL		SDB supported	9630	7664	6213*	5166	4387*	3789*	3295*	2870*	2531*	2258*	2036*	
			SDB raised	9126*	6760*	5360*	4432*	3769*	3271*	2851*	2483*	2189*	1951*	1757*	
- 3.0 m	FRONT		SDB rear, supported	9913	7905	6573	5642	4947	4325	3761	3204	2590			
			SDB front. raised	9913	7905	6573	5642	4947	4325	3761	3204	2590			
	LATERAL		SDB supported	9913	7905	6303*	5159*	4341*	3684*	3189*	2801*	2491*			
			SDB raised	9098*	6722*	5322*	4399*	3726*	3169*	2748*	2416*	2149*			

The specified max. loading capacities in kilogrammes (kg) include a stability of 25% or are calculated at 87% of the hydraulic lifting power, as per ISO10567. These values are applicable at the tip of the arm with optimum positioning of the corresponding arm system. Weights of attached load carrying accessories (grab, magnet, load hook, etc.) are not included with the load carrying values. *Value limited due to excavator stability.

WORKING RANGES 140W Bigfoot

Adjustable boom: Base arm 1.95 m (C3.41) and boom 3.47 m (C346.1) with stick 2.50 m (D33)

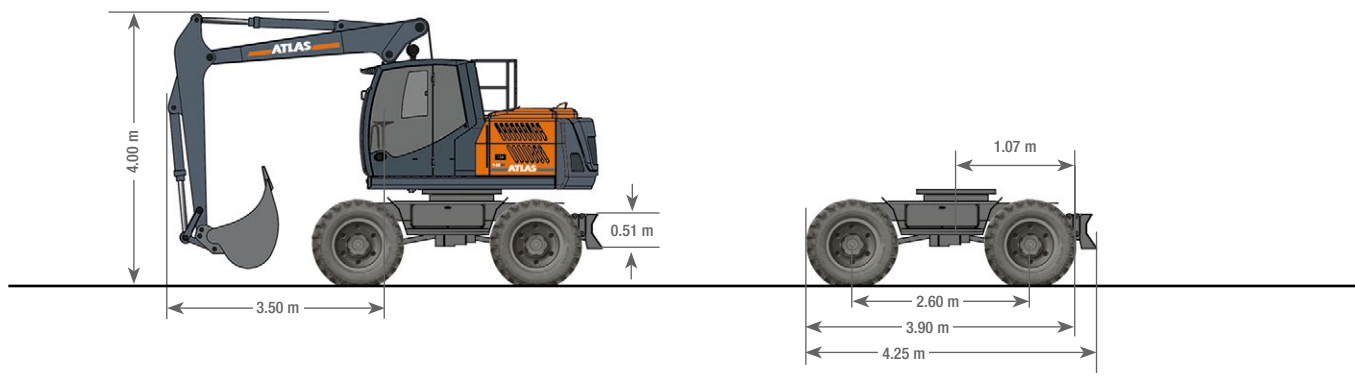
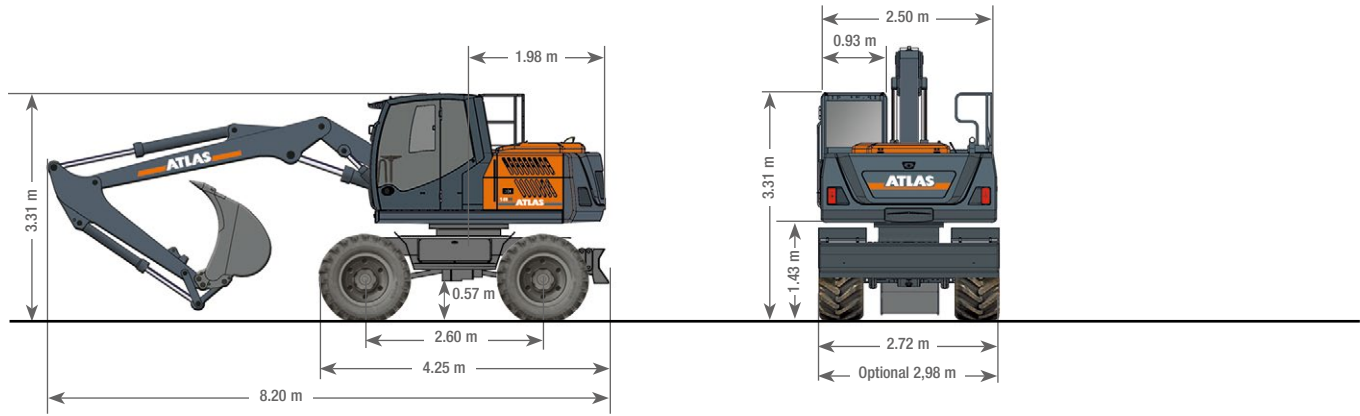


LIFTING CAPACITIES 140W Bigfoot

Lifting capacities Adjustable boom: Base arm 1.95 m (C3.41) and boom 3.47 m (C346.1) with stick 2.50 m (D33). Max reach 9.30 m													
Height	Undercarriage type		2.5 m	3.0 m	3.5 m	4.0 m	4.5 m	5.0 m	5.5 m	6.0 m	6.5 m	7.0 m	7.5 m
+8.0 m	FRONT		SDB rear, supported			3622	3514						
	LATERAL		SDB front. raised			3622	3514						
			SDB supported			3622	3514						
			SDB raised			3622	3514						
+7.0 m	FRONT		SDB rear, supported			3240	3124	3045					
	LATERAL		SDB front. raised			3240	3124	3045					
			SDB supported			3240	3124	3045					
			SDB raised			3240	3124	3000*					
+ 6.0 m	FRONT		SDB rear, supported			3263	3108	2981	2880	2812			
	LATERAL		SDB front. raised			3263	3108	2981	2880	2812			
			SDB supported			3263	3108	2981	2880	2673*	2304*		
			SDB raised			3263	3108	2981	2652*	2304*			
+ 5.0 m	FRONT		SDB rear, supported	4088	3740	3467	3248	3069	2921	2799	2703		
	LATERAL		SDB front. raised	4088	3740	3467	3248	3069	2921	2799	2703		
			SDB supported	4088	3740	3467	3248	3069	2921	2687*	2380*		
			SDB raised	4088	3740	3467	3248	2985*	2645*	2348*	2049*		
+ 4.0 m	FRONT		SDB rear, supported	5512	4784	4224	3811	3495	3244	3041	2872	2731	2611
	LATERAL		SDB front. raised	5512	4784	4224	3811	3495	3244	3041	2872	2731	2611
			SDB supported	5512	4784	4224	3811	3495	3244	2970*	2666*	2395*	2112*
			SDB raised	5512	4784	4224	3811	3342*	2939*	2618*	2352*	2065*	1813*
+ 3.0 m	FRONT		SDB rear, supported	5368	5398	4800	4217	3787	3455	3191	2975	2793	2633
	LATERAL		SDB front. raised	5368	5398	4800	4217	3787	3455	3191	2975	2793	2633
			SDB supported	5368	5398	4800	4217	3727*	3288*	2935*	2646*	2388*	2109*
			SDB raised	5368	5252*	4394*	3760*	3279*	2896*	2590*	2343*	2057*	1810*
+ 2.0 m	FRONT		SDB rear, supported	6461	6226	5811	5246	4551	4036	3640	3325	3066	2847
	LATERAL		SDB front. raised	6461	6226	5811	5246	4551	4036	3640	3325	3066	2847
			SDB supported	6461	6226	5811	4931*	4217*	3673*	3249*	2910*	2638*	2359*
			SDB raised	6461	6226	5157*	4315*	3701*	3236	2869	2577*	2318*	2029*
+ 1.0 m	FRONT		SDB rear, supported	7283	6778	6155	5372	4693	4160	3737	3393	3106	2861
	LATERAL		SDB front. raised	7283	6778	6155	5372	4693	4160	3737	3393	3106	2861
			SDB supported	7283	6778	5910*	4908	4193*	3658*	3242*	2914*	2628*	2313*
			SDB raised	7283	6397*	5145	4296*	3687*	3228*	2871*	2598*	2261*	1984*
+ 0 m	FRONT		SDB rear, supported	8506	7460	6316	5392	4704	4171	3747	3401	3118	2899
	LATERAL		SDB front. raised	8506	7460	6316	5392	4704	4171	3747	3401	3118	2899
			SDB supported	8506	7460	5951*	4940*	4217*	3683*	3277*	2921*	2555*	2259*
			SDB raised	8506	6457*	5187*	4330*	3717	3255*	2859*	2508*	2189*	1932*
- 1.0 m	FRONT		SDB rear, supported	9588	7715	6394	5455	4756	4218	3793	3472	3179	2797
	LATERAL		SDB front. raised	9588	7715	6394	5455	4756	4218	3793	3472	3179	2797
			SDB supported	9588	7581*	6044*	5023*	4300*	3719*	3244*	2823*	2485*	2213*
			SDB raised	8588*	6444*	5150*	4280*	3651*	3173*	2775*	2413*	2121*	1887*
- 2.0 m	FRONT		SDB rear, supported	9887	7874	6532	5582	4884	4376	3896	3405	2854	2115
	LATERAL		SDB front. raised	9887	7874	6532	5582	4884	4376	3896	3405	2854	2115
			SDB supported	9887	7759*	6091*	5007*	4244*	3625*	3132*	2746*	2440*	2115
			SDB raised	8515*	6366*	5077*	4215*	3598*	3083*	2667*	2339*	2077*	1866*
- 3.0 m	FRONT		SDB rear, supported	10081	8093	6751	5666	4790	4022	3289	2485		
	LATERAL		SDB front. raised	10081	8093	6751	5666	4790	4022	3289	2485		
			SDB supported	10081	7782*	6109*	4952*	4139*	3538*	3080*	2485		
			SDB raised	8560*	6387*	5093*	4163*	3498*	2999*	2616*	2312*		
- 4.0 m	FRONT		SDB rear, supported	8417	6575	5207	4106	3124					
	LATERAL		SDB front. raised	8417	6575	5207	4106	3124					
			SDB supported	8417	6575	5207	4106	3124					
			SDB raised	8417	6366*	5009*	4106	3124					

DIMENSIONS 140W Bigfoot

140W Bigfoot Transport position



Road travel setup

Undercarriage with support dozerblade



140W Bigfoot-EN (1) Effective date: 05/2022. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Atlas makes no other warranty, express or implied. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Atlas makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Atlas GmbH and/or its subsidiaries. All rights are reserved. Atlas® is a registered trademark of Atlas GmbH. Copyright © 2022 Atlas GmbH.

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