



ATLAS
SEIT 1919

**STABLE.
STRONG.
STEADY.**

- 15.6 - 17.3 t
- 95 kW (130 HP)
- EU Stage V
- 0.7 - 1.1 m³



WHEELED EXCAVATOR 150W

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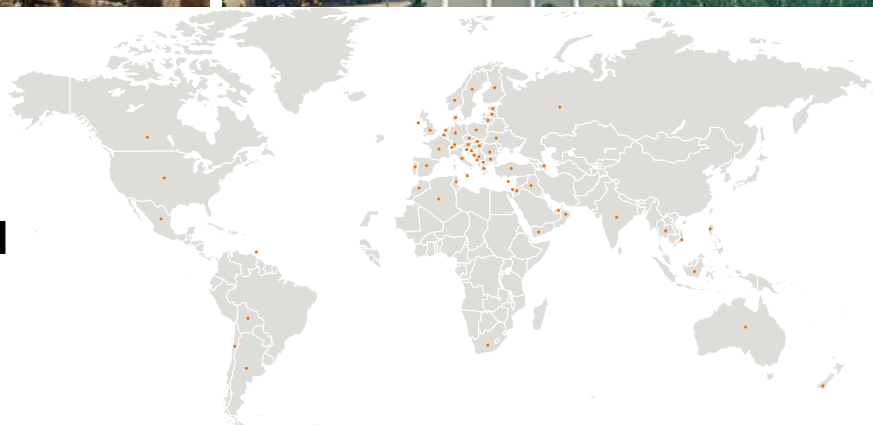
ATLAS – CONSTRUCTION MACHINERY MANUFACTURER WITH TRADITION

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

150W





**EXTENSIVE DEALER NETWORK
EXCELLENT SERVICE
CUSTOMER FOCUSED**

TECHNICAL INFORMATION 150W

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

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
• Power-shift transmission	• Max. speed	• Gradeability
• Double-acting brake valve	• Off-road speed	• Dual-circuit brake system
• Travel direction pre-selection via switch in joystick	• Crawling speed.....	• Multi-disc • Parking brake

UNDERCARRIAGE

• Steering axle with automatic oscillating axle locking	• Heavy duty axles	• STD tires: Mitas 10.00-20 16PR EM23
• Additional axis locking via left joystick	• Toolbox in undercarriage	

TIRES

OPTIONAL:

• 4-road tyres 600/40 – 22.5 14PR Mitas	• 8-road tyres 10.00-20 16PR Nokia	• 8-road tyres 315/70 R22.5 Marked with a band, Grader type
• 4-road tyres 600/40 – 22.5 18PR Alliance	• 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 710/40 – 22.5 24PR Nokia	• 8-road tyres 10.00-20 Super elastic (up to 16 km/h)	

WORKING EQUIPMENT 150W

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 72 dB(A)
		• 2000/14 EG (L_w A) ambience level 97 dB(A)

ADDITIONAL EQUIPMENT

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

FILL CAPACITIES

• Fuel tank 301 litres	• Engine oil 10 litres	• Hydraulic system 220 litres
• Cooling system 35 litres	• Hydraulic tank 180 litres	• Ad Blue® 32 litres

OPERATING WEIGHTS

	MONOBLOCK BOOM 4.32 m (C6.3M)		ADJUSTABLE BOOM Base arm 1.87 m (C6.41) Boom 3.10 m (C6.46)	
	Stick 2.15 m (D6.2)	Stick 2.65 m (D6.3)	Stick 2.15 m (D6.2)	Stick 2.65 m (D6.3)
Support dozer blade	15.3 t	15.4 t	15.6 t	15.7 t
SDB / outriggers	16.3 t	16.4 t	16.7 t	16.8 t
4 support outriggers	16.5 t	16.6 t	16.9 t	17.0 t

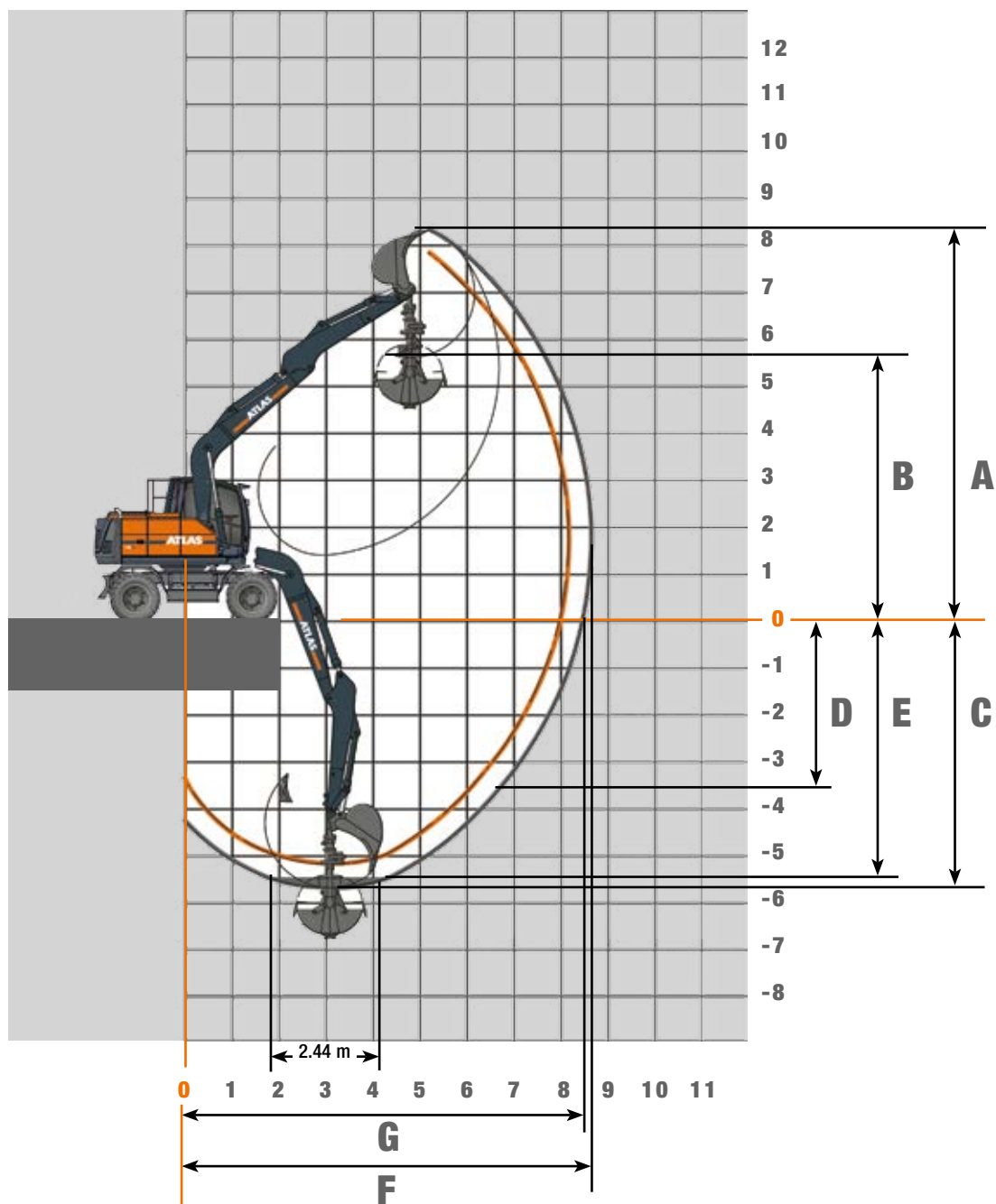
Operating weight incl. driver, fuel, lubricants and coolant plus 1.0 ton for attachments

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

WORK AREAS 150W

Monoblock boom 4.32 m (C6.3M)



STICK LENGTHS	2.15 m (D6.2)	2.65 m (D6.3)
A Max. cut-in height	8.10 m	8.35 m
B Max. pouring height	5.35 m	5.65 m
C Max. trench depth	5.20 m	5.70 m
D Max. vertical tapping depth	3.00 m	3.55 m
E Max. trench depth with 2.44-metre-wide base	4.95 m	5.50 m
F Max. reach	8.20 m	8.70 m
G Max. reach in the standing plane	8.05 m	8.50 m
Max. bucket digging force	130 kN	130 kN
Max. stick digging force	82 kN	72 kN

Unit is equipped with monoblock boom 4.32 m (C6.3M).

LIFTING CAPACITIES 150W

Lifting Capacities Monoblock boom 4.32 m (C6.3 M) with Stick 2.15 m (D6.2). Max. Reach 8.20 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
+ 5.0 m	FRONT	SDB rear, supported						4226	4195		
	LATERAL	SDB front, raised						4226	4195		
		SDB supported						4226	4183*		
		SDB raised						4226	3694*		
+ 4.0 m	FRONT	SDB rear, supported					4729	4504	4338	4228	
	LATERAL	SDB front, raised					4729	4504	4338	4228	
		SDB supported					4729	4504	4138*	3635*	
		SDB raised					4729	4193*	3651*	3209*	
+ 3.0 m	FRONT	SDB rear, supported		6809	5963	5382	4964	4652	4418	4251	
	LATERAL	SDB front, raised		6809	5963	5382	4964	4652	4418	4251	
		SDB supported		6809	5963	5382	4636*	4051*	3579*	3185*	
		SDB raised		6711*	5555*	4713*	4072*	3566*	3154*	2808*	
+ 2.0 m	FRONT	SDB rear, supported		8168	6915	6067	5460	5008	4660	4386	
	LATERAL	SDB front, raised		8168	6915	6067	5460	5008	4660	4386	
		SDB supported		7377*	6112*	5194*	4497*	3949*	3507*	3139*	
		SDB raised		6338*	5299*	4529*	3937*	3467*	3084*	2763*	
+ 1.0 m	FRONT	SDB rear, supported		8919	7551	6570	5844	5289	4849	4480	
	LATERAL	SDB front, raised		8919	7551	6570	5844	5289	4849	4473*	
		SDB supported		7126*	5913*	5040*	4379*	3860*	3440*	3094*	
		SDB raised		6099*	5108*	4381*	3823*	3380*	3019*	2719*	
+ 0 m	FRONT	SDB rear, supported		7473	9006	7733	6759	5999	5392	4885	4143
	LATERAL	SDB front, raised		7473	9006	7733	6759	5999	5392	4885	4143
		SDB supported		7473	7026*	5807*	4947*	4302*	3799*	3398*	3075*
		SDB raised		7473	6005*	5007*	4291*	3749*	3321*	2978*	2701*
- 1.0 m	FRONT	SDB rear, supported		8120	9990	8609	7495	6594	5853	5219	4614
	LATERAL	SDB front, raised		8120	9990	8609	7495	6594	5853	5219	4614
		SDB supported		8120	8936*	7032*	5795*	4928*	4285*	3790*	3404*
		SDB raised		8120	7541*	6010*	4995*	4273*	3732*	3313*	2984*
- 2.0 m	FRONT	SDB rear, supported		10191	8825	7706	6768	5961	5228	4445	
	LATERAL	SDB front, raised		10191	8825	7706	6768	5961	5228	4445	
		SDB supported		10191	8825	7099*	5845*	4968*	4326*	3846*	
		SDB raised		10191	7631*	6074*	5043*	4312*	3772*	3367*	
- 3.0 m	FRONT	SDB rear, supported		7787	6855	6019	5220	4339			
	LATERAL	SDB front, raised		7787	6855	6019	5220	4339			
		SDB supported		7787	6855	6019	5220	4339			
		SDB raised		7787	6855	6019	5165*	4339			

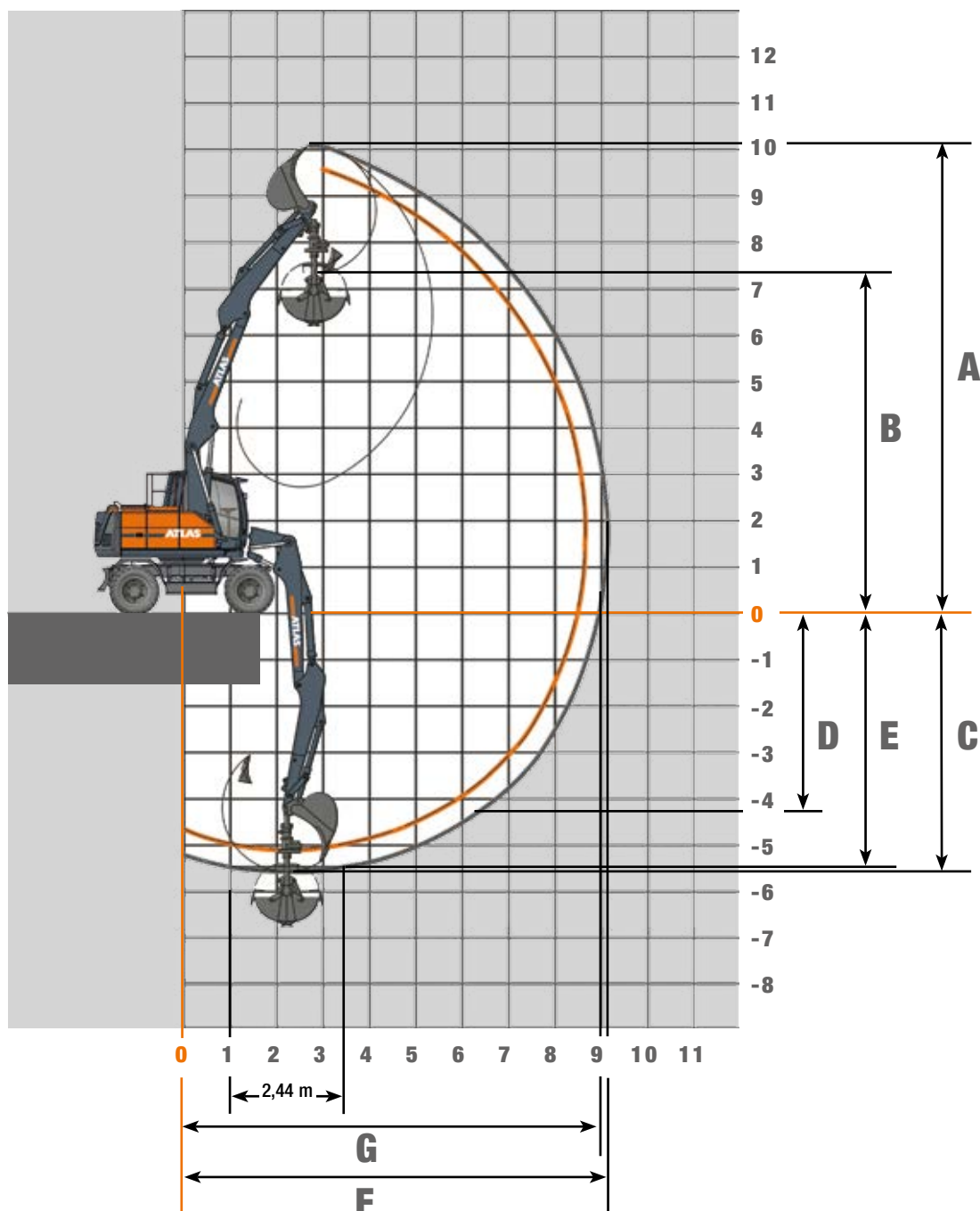
Lifting Capacities Monoblock boom 4.32 m (C6.3M) with Stick 2.65 m (D6.3). Max. Reach 8.70 m

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
+ 5.0 m	FRONT	SDB rear, supported						3748	3762	1902		
	LATERAL	SDB front, raised						3748	3762	1902		
		SDB supported						3748	3713*	1902		
		SDB raised						3748	3283*	1902		
+ 4.0 m	FRONT	SDB rear, supported					4075	3958	3870	3817		
	LATERAL	SDB front, raised					4075	3958	3870	3817		
		SDB supported					4075	3958	3678*	3256*		
		SDB raised					4075	3697*	3249*	2876*		
+ 3.0 m	FRONT	SDB rear, supported		5351	4904	4571	4317	4120	3969	3152		
	LATERAL	SDB front, raised		5351	4904	4571	4317	4120	3969	3152		
		SDB supported		5351	4904	4571	4087*	3606*	3209*	2872*		
		SDB raised		5351	4782*	4119*	3599*	3179*	2830*	2532*		
+ 2.0 m	FRONT	SDB rear, supported		7464	6394	5660	5129	4729	4420	4176	3896	
	LATERAL	SDB front, raised		7464	6394	5660	5129	4729	4420	4176	3896	
		SDB supported		7464	6192*	5245*	4529*	3970*	3519*	3146*	2832*	
		SDB raised		6458*	5372*	4576*	3967*	3485*	3094*	2769*	2493*	
+ 1.0 m	FRONT	SDB rear, supported		8523	7212	6287	5607	5091	4685	4356	4027	
	LATERAL	SDB front, raised		8523	7212	6287	5607	5091	4685	4356	4024*	
		SDB supported		7172*	5943*	5057*	4387*	3860*	3436*	3085*	2790*	
		SDB raised		6141*	5135*	4396*	3829*	3379*	3013*	2709*	2452*	
+ 0 m	FRONT	SDB rear, supported		7828	8936	7618	6638	5891	5305	4831	4427	2926
	LATERAL	SDB front, raised		7828	8936	7618	6638	5891	5305	4831	4418*	2926
		SDB supported		7828	6995*	5789*	4930*	4284*	3779*	3373*	3039*	2767*
		SDB raised		7435*	5972*	4987*	4273*	3729*	3300*	2952*	2664*	2430*
- 1,0 m	FRONT	SDB rear, supported		10073	8813	7598	6655	5906	5293	4769	4270	
	LATERAL	SDB front, raised		10073	8813	7598	6655	5906	5293	4769	4270	
		SDB supported		8813*	6946*	5730*	4872*	4243*	3740*	3348*	3034*	
		SDB raised		7423*	5927*	4930*	4217*	3681*	3263*	2928*	2659*	
- 2,0 m	FRONT	SDB rear, supported		10511	9541	8197	7139	6281	5560	4923	4279	
	LATERAL	SDB front, raised		10511	9541	8197	7139	6281	5560	4923	4279	
		SDB supported		10511	8879*	6983*	5750*	4885*	4246*	3758*	3379*	
		SDB raised		10028*	7485*	5961*	4950*	4230*	3693*	3280*	2958*	
- 3,0 m	FRONT	SDB rear, supported		9333	8003	6953	6076	5298	4539			
	LATERAL	SDB front, raised		9333	8003	6953	6076	5298	4539			
		SDB supported		9333	8003	6953	5839*	4965*	4329*			
		SDB raised		9333	7618*	6064*	5034*	4307*	3773*			

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.

WORK AREAS 150W

Adjustable Boom, Base arm 1.87 m (C6.41) and Boom 3.10 m (C6.46)



STICK LENGTHS	2.15 m (D6.2)	2.65 m (D6.3)
A Max. cut-in height	9.70 m	10.10 m
B Max. pouring height	6.95 m	7.35 m
C Max. trench depth	5.10 m	5.60 m
D Max. vertical tapping depth	3.80 m	4.30 m
E Max. trench depth with 2.44-metre-wide base	5.00 m	5.50 m
F Max. reach	8.70 m	9.20 m
G Max. reach in the standing plane	8.55 m	9.05 m
Max. bucket digging force	130 kN	130 kN
Max. stick digging force	82 kN	72 kN

Unit is equipped with standard adjustable boom: base arm 1.87 m (C6.41) and boom 3.10 m (C6.46).

LIFTING CAPACITIES 150W

Lifting Capacities Adjustable Boom: Base arm 1.87 m (C6.41) and Boom 3.10 m (C6.46) with Stick 2.15 m (D6.2). Max. Reach 8.70 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
+ 6.0 m	FRONT	SDB rear, supported		5379	5440	5095	4826	4616	4463			
	FRONT	SDB front, raised		5379	5440	5095	4826	4616	4463			
	QUER	SDB supported		5379	5440	5095	4826	4616	4156*			
	QUER	SDB raised		5379	5440	5095	4826	4264*	3668*			
+ 5.0 m	FRONT	SDB rear, supported	5060	5667	5860	5420	5035	4729	4484	4291	3873	
	FRONT	SDB front, raised	5060	5667	5860	5420	5035	4729	4484	4291	3873	
	QUER	SDB supported	5060	5667	5860	5420	5035	4729	4154	3651*	3155*	
	QUER	SDB raised	5060	5667	5860	5420	4903	4239*	3716	3223*	2776*	
+ 4.0 m	FRONT	SDB rear, supported	7451	7746	6843	6047	5467	5024	4675	4395	4166	
	FRONT	SDB front, raised	7451	7746	6843	6047	5467	5024	4675	4395	4166	
	QUER	SDB supported	7451	7746	6843	6047	5403*	4675*	4115*	3662*	3196*	
	QUER	SDB raised	7451	7746	6797*	5649*	4813*	4184*	3687*	3253*	2816*	
+ 3.0 m	FRONT	SDB rear, supported	7391	7638	7554	6811	5993	5392	4929	4561	4257	3994
	FRONT	SDB front, raised	7391	7638	7554	6811	5993	5392	4929	4561	4257	3994
	QUER	SDB supported	7391	7638	7481*	6215*	5302*	4612*	4072*	3643*	3189*	2793*
	QUER	SDB raised	7391	7638	6612*	5528*	4734	4127*	3656*	3239*	2809*	2453*
+ 2.0 m	FRONT	SDB rear, supported	8918	8725	8211	7380	6415	5699	5146	4704	4335	4007
	FRONT	SDB front, raised	8918	8725	8211	7380	6415	5699	5146	4704	4335	3988
	QUER	SDB supported	8918	8725	7361*	6127*	5238	4571*	4050*	3612*	3147*	2766*
	QUER	SDB raised	8918	8078*	6520*	5454*	4680*	4100*	3650*	3183*	2768*	2426*
+ 1.0 m	FRONT	SDB rear, supported	10340	9574	8637	7499	6554	5818	5228	4745	4343	4009
	FRONT	SDB front, raised	10340	9574	8637	7499	6554	5818	5228	4745	4343	3954*
	QUER	SDB supported	10340	9230*	7360*	6116*	5231*	4578*	4077*	3523*	3080*	2722*
	QUER	SDB raised	10340	8081*	6513*	5445*	4684*	4114*	3587*	3096*	2703*	2384*
+ 0 m	FRONT	SDB rear, supported	12222	10494	8812	7523	6565	5825	5236	4763	4382	3763
	FRONT	SDB front, raised	12222	10494	8812	7523	6565	5825	5236	4763	4382	3763
	QUER	SDB supported	12222	9321	7431*	6182*	5266*	4550*	3935*	3418*	3008*	2688*
	QUER	SDB raised	10631*	8053*	6469*	5387*	4594*	3984*	3450*	2995*	2632*	2351*
- 1.0 m	FRONT	SDB rear, supported	13514	10753	8912	7607	6640	5901	5349	4766	3982	
	FRONT	SDB front, raised	13514	10753	8912	7607	6640	5901	5349	4766	3982	
	QUER	SDB supported	12601*	9286*	7344*	6062*	5147*	4404*	3802*	3332*	2969*	
	QUER	SDB raised	10427*	7860*	6300*	5245*	4479*	3844*	3320*	2911*	2594*	
- 2.0 m	FRONT	SDB rear, supported	13813	11003	9158	7855	6786	5841	4889	3701		
	FRONT	SDB front, raised	13813	11003	9158	7855	6786	5841	4889	3701		
	QUER	SDB supported	12543*	9216*	7278*	5974*	4997*	4281*	3735*	3313*		
	QUER	SDB raised	10374*	7794*	6237*	5160*	4335*	3724*	3255*	2892*		

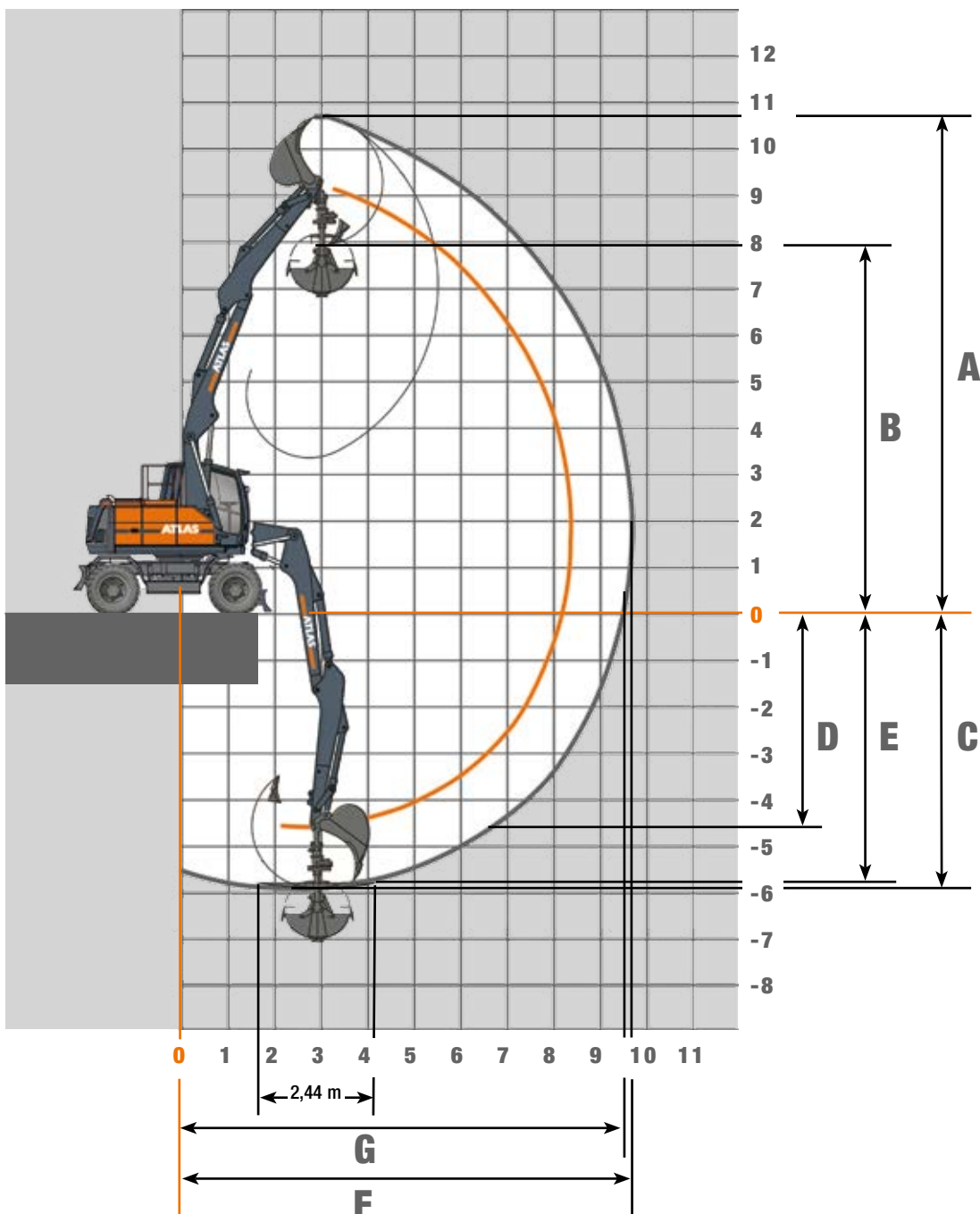
Lifting Capacities Adjustable Boom: Base arm 1.87 m (C6.41) and Boom 3.10 m (C6.46) with Stick 2.65 m (D6.3). Max. Reach 9.20 m

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
+ 6.0 m	FRONT	SDB rear, supported		4334	4515	4407	4239	4103	4001				
	FRONT	SDB front, raised		4334	4515	4407	4239	4103	4001				
	LATERAL	SDB supported		4334	4515	4407	4239	4103	3690*				
	LATERAL	SDB raised		4334	4515	4407	4239	3754*	3265*				
+ 5.0 m	FRONT	SDB rear, supported	3957	4449	4648	4637	4391	4187	4017	3879	3132		
	FRONT	SDB front, raised	3957	4449	4648	4637	4391	4187	4017	3879	3132		
	LATERAL	SDB supported	3957	4449	4648	4637	4391	4173*	3691	3266*	2845*		
	LATERAL	SDB raised	3957	4449	4648	4637	4267*	3733*	3304*	2887*	2504*		
+ 4.0 m	FRONT	SDB rear, supported	5224	5553	5732	5558	5083	4710	4411	4164	3959	3786	
	FRONT	SDB front, raised	5224	5553	5732	5558	5083	4710	4411	4164	3959	3786	
	LATERAL	SDB supported	5224	5553	5732	5558	5083	4693*	4120*	3659	3282*	2877*	
	LATERAL	SDB raised	5224	5553	5732	5558	4838*	4195*	3689*	3282*	2909*	2537*	
+ 3.0 m	FRONT	SDB rear, supported	7216	7569	7357	6358	5649	5117	4703	4371	4096	3861	3650
	FRONT	SDB front, raised	7216	7569	7357	6358	5649	5117	4703	4371	4096	3861	3631*
	QUER	SDB supported	7216	7569	7357	6230*	5308*	4605	4057*	3620*	3266*	2869*	2527*
	QUER	SDB raised	7216	7569	6644*	5538*	4729*	4118	3639*	3253*	2895*	2529*	2218*
+ 2.0 m	FRONT	SDB rear, supported	9000	8792	8133	7069	6165	5495	4979	4566	4226	3934	3665
	FRONT	SDB front, raised	9000	8792	8133	7069	6165	5495	4979	4566	4226	3934	3607*
	QUER	SDB supported	9000	8792	7336*	6105*	5212*	4539*	4017*	3597	3227*	2834*	2503*
	QUER	SDB raised	9000	8045*	6487	5426*	4655*	4065*	3606*	3243	2850*	2492*	2194*
+ 1.0 m	FRONT	SDB rear, supported	9804	9227	8484	7409	6454	5722	5146	4679	4288	3949	3655
	FRONT	SDB front, raised	9804	9227	8484	7409	6454	5722	5146	4679	4288	3938*	3570*
	QUER	SDB supported	9804	9124*	7286*	6054*	5174	4515*	4010*	3613*	3153*	2776*	2463*
	QUER	SDB raised	9804	7991	6437*	5389	4625	4052*	3612*	3190*	2774*	2435*	2154*
+ 0 m	FRONT	SDB rear, supported	11381	10082	8684	7421	6479	5747	5162	4685	4292	3973	3446
	FRONT	SDB front, raised	11381	10082	8684	7421	6479	5747	5162	4685	4292	3935*	3446
	QUER	SDB supported	11381	9181	7314*	6079*	5206*	4556	4010*	3494*	3059*	2709*	2429*
	QUER	SDB raised	10617*	8044*	6479	5419	4632*	4014*	3521*	3067*	2681*	2369*	2121*
- 1.0 m	FRONT	SDB rear, supported	12927	10568	8760	7477	6522	5785	5203	4752	4326	3707	
	FRONT	SDB front, raised	12927	10568	8760	7477	6522	5785	5203	4752	4326	3707	
	QUER	SDB supported	12485	9307*	7361*	6074*	5155*	4461*	3869*	3371*	2973*	2664*	
	QUER	SDB raised	10440*	7876*	6314*	5255*	4485*	3897*	3384*	2947*	2597*	2325*	
- 2.0 m	FRONT	SDB rear, supported	13520	10753	8917	7619	6670	5959	5285	4569	3652		
	FRONT	SDB front, raised	13520	10753	8917	7619	6670	5959	5285	4569	3652		
	QUER	SDB supported	12473*	9169*	7240*	5972*	5065*	4312*	3738*	3291*	2941*		
	QUER	SDB raised	10306*	7748*	6198*	5157*	4398*	3752*	3257*	2870*	2565*		

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.

WORK AREAS 150W

Adjustable Boom, Base arm 1.87 m (C6.41) and Boom 3.62 m (C6.461)



STICK LENGTHS	2.15 m (D6.2)	2.65 m (D6.3)
A Max. cut-in height	10.30 m	10.75 m
B Max. pouring height	6.45 m	7.95 m
C Max. trench depth	5.35 m	5.96 m
D Max. vertical tapping depth	4.10 m	4.70 m
E Max. trench depth with 2.44-metre-wide base	5.20 m	5.80 m
F Max. reach	8.25 m	9.75 m
G Max. reach in the standing plane	8.10 m	9.60 m
Max. bucket digging force	130 kN	130 kN
Max. stick digging force	82 kN	72 kN

Unit is equipped with standard adjustable boom: base arm 1.87 m (C6.41) and boom 3.62 m (C6.461).

LIFTING CAPACITIES 150W

Lifting capacities Adjustable boom: Base arm 1.87 m (C6.41) and boom 3.62 m (C6.461) with stick 2.15 m (D6.2). Max reach 8.70 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	
+6.0 m	FRONT		SDB rear, supported		5424	4989	4646	4374	4155	3985	3880			
	LATERAL		SDB front, raised		5424	4989	4646	4374	4155	3985	3880			
+5.0 m	FRONT		SDB rear, supported	6246	6035	5411	4939	4571	4276	4037	3842	3693		
	LATERAL		SDB front, raised	6246	6035	5411	4939	4571	4276	4037	3842	3693		
+ 4.0 m	FRONT		SDB rear, supported	6038	6473	6073	5396	4891	4499	4185	3928	3714	3533	
	LATERAL		SDB front, raised	6038	6473	6073	5396	4891	4499	4185	3928	3714	3533	
+ 3.0 m	FRONT		SDB rear, supported	5913	6307	6344	5887	5240	4748	4360	4043	3777	3542	
	LATERAL		SDB front, raised	5913	6307	6344	5887	5240	4748	4360	4043	3777	3541*	
+ 2.0 m	FRONT		SDB rear, supported	6941	7225	7110	6722	6207	5490	4935	4493	4129	3820	3542
	LATERAL		SDB front, raised	6941	7225	7110	6722	6207	5490	4935	4493	4129	3820	3529*
+ 1.0 m	FRONT		SDB supported	6941	7225	7069*	5894*	5046*	4405	3907*	3505*	3168*	2765*	2430*
	LATERAL		SDB raised	6941	7225	6255*	5243	4505*	3946	3505*	3160*	2784*	2421*	2119*
+ 0 m	FRONT		SDB rear, supported	7072	8254	7777	7104	6242	5543	4983	4523	4139	3815	3551
	LATERAL		SDB front, raised	7072	8254	7777	7104	6242	5543	4983	4523	4139	3815	3507*
-1.0 m	FRONT		SDB supported	7072	8254	7083*	5889	5038*	4401*	3910*	3536*	3088*	2704*	2388*
	LATERAL		SDB raised	7072	7776*	6261*	5239	4497*	3948*	3521*	3126*	2706*	2362*	2078*
- 2.0 m	FRONT		SDB rear, supported	9149	9544	8393	7186	6262	5552	4988	4529	4153	3861	3394
	LATERAL		SDB front, raised	9149	9544	8393	7186	6262	5552	4988	4529	4153	3861	3394
- 3.0 m	FRONT		SDB supported	9149	9003	7156*	5942*	5085	4453*	3915*	3430*	2992*	2635*	2351*
	LATERAL		SDB raised	9149	7753*	6251*	5224*	4471*	3891*	3426*	3002*	2613*	2295*	2043*

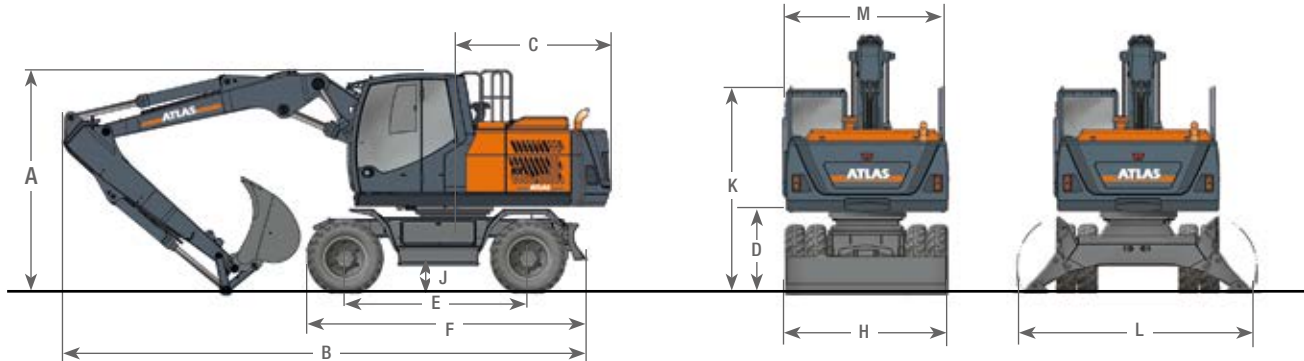
Lifting capacities Adjustable boom: Base arm 1.87 m (C6.41) and boom 3.62 m (C6.461) with stick 2.65 m (D6.3). Max reach 9.20 m

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		4489	4774	4595	4283	4027	3815	3638	3491	3373	
	LATERAL		SDB front, raised		4489	4774	4595	4283	4027	3815	3638	3491	3373	
+4.0 m	FRONT		SDB supported		4489	4774	4595	4283	4027	3620*	3231*	2885*	2511*	
	LATERAL		SDB raised		4489	4774	4595	4183*	3662*	3241*	2894*	2540*	2198*	
+ 3.0 m	FRONT		SDB rear, supported	6276	6412	5630	5057	4618	4270	3989	3755	3558	3390	2778
	LATERAL		SDB front, raised	6276	6412	5630	5057	4618	4270	3989	3755	3558	3390	2778
+ 2.0 m	FRONT		SDB supported	6276	6412	5630	5057	4567*	4011*	3567*	3199*	2891*	2543*	2223*
	LATERAL		SDB raised	6276	6412	5536*	4712*	4086*	3592*	3194*	2869*	2563*	2229*	1938*
+ 1.0 m	FRONT		SDB rear, supported	6044	6417	6376	5584	5000	4551	4193	3900	3655	3442	3248
	LATERAL		SDB front, raised	6044	6417	6376	5584	5000	4551	4193	3900	3655	3442	3232
+ 0 m	FRONT		SDB supported	6044	6417	6002*	5126*	4458*	3931*	3509*	3162*	2874*	2537*	2228*
	LATERAL		SDB raised	6044	6376*	5338*	4569*	3986*	3521*	3149*	2841*	2552*	2224*	1943*
- 1.0 m	FRONT		SDB rear, supported	7134	7311	7080	6737	6007	5320	4790	4370	4026	3737	3484
	LATERAL		SDB front, raised	7134	7311	7080	6737	6007	5320	4790	4370	4026	3737	3484
- 2.0 m	FRONT		SDB supported	7134	7311	7025*	5862*	5019*	4374*	3871*	3469*	3138*	2854*	2501*
	LATERAL		SDB raised	7134	7311	6222*	5216*	4479*	3917*	3473*	3115*	2829*	2508*	2189*
- 3.0 m	FRONT		SDB rear, supported	8017	7926	7571	7008	6172	5472	4914	4461	4084	3762	3483
	LATERAL		SDB front, raised	8017	7926	7571	7008	6172	5472	4914	4461	4084	3762	3483
- 4.0 m	FRONT		SDB supported	8017	7926	6995*	5814*	4977	4344*	3849*	3462*	3155*	2782*	2446*
	LATERAL		SDB raised	8017	7662*	6177*	5167*	4442*	3890*	3459*	3117*	2804*	2437*	2134*
- 5.0 m	FRONT		SDB rear, supported	9306	9015	8143	7067	6166	5468	4912	4457	4079	3762	3512
	LATERAL		SDB front, raised	9306	9015	8143	7067	6166	5468	4912	4457	4079	3762	3498*
- 6.0 m	FRONT		SDB supported	9306	8834	7037	5841*	4992*	4364*	3881	3490*	3073*	2692*	2381*
	LATERAL		SDB raised	9306	7736	6220*	5197*	4465	3915*	3445*	3058*	2690*	2349*	2071*
- 7.0 m	FRONT		SDB rear, supported	11528	9990	8366	7131	6213	5505	4944	4490	4124	3831	3377
	LATERAL		SDB front, raised	11528	9990	8366	7131	6213	5505	4944	4490	4124	3831	3377
- 8.0 m	FRONT		SDB supported	11528	8978*	7145*	5908*	5023*	4356*	3832*	3378*	2952*	2606*	2330*
	LATERAL		SDB raised	10054*	7594*	6100*	5088*	4352*	3790*	3343*	2950*	2572*	2265*	2020*
- 9.0 m	FRONT		SDB rear, supported	12904	10279	8510	7255	6323	5610	5070	4632	4131	3457	
	LATERAL		SDB front, raised	12904	10279	8510	7255	6323	5610	5070	4632	4131	3457	
- 10.0 m	FRONT		SDB supported	12109*	8901*	7032*	5804*	4934*	4283*	3719*	3239*	2860*	2556*	
	LATERAL		SDB raised	9958*	7486*	5992*	4989*	4266*	3719*	3233*	2814*	2482*	2216*	
- 11.0 m	FRONT		SDB rear, supported	13292	10597	8806	7554	6583	5735	4940	4102	3030		
	LATERAL		SDB front, raised	13292	10597	8806	7554	6583	5735	4940	4102	3030		
- 12.0 m	FRONT		SDB supported	12148*	8908*	7025*	5798*	4875*	4158*	3607*	3176*	2839*		
	LATERAL		SDB raised	9994*	7492*	5986*	4983*	4209*	3598*	3124*	2753*	2461*		

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.

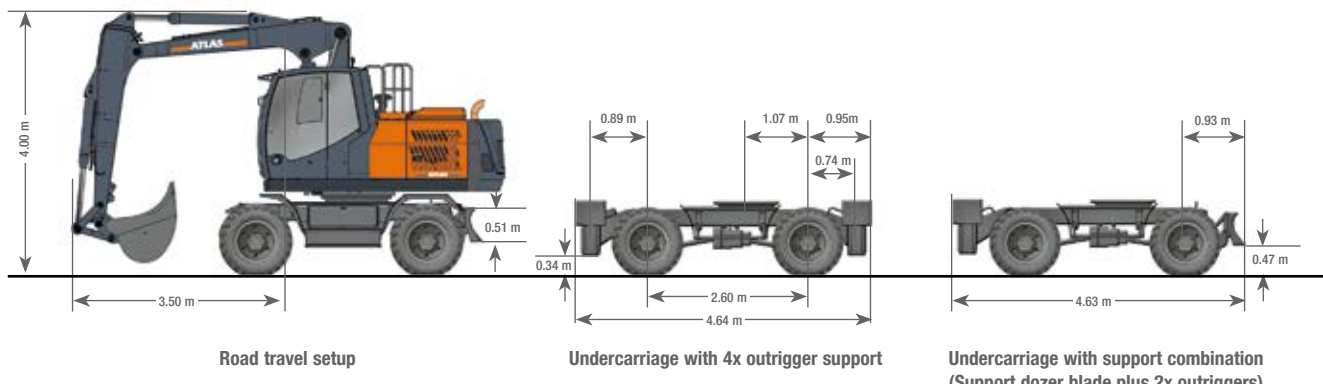
DIMENSIONS 150W

150W Transport position



A TRANSPORT HEIGHT (with bucket)	
Adjustable boom* with stick 2.15 m	3.15 m
Adjustable boom* with stick 2.65 m	3.15 m
Monoblock boom 4.32 m with stick 2.15 m.....	3.15 m
Monoblock boom 4.32 m with stick 2.65 m.....	3.15 m
B TRANSPORT LENGTH	
Adjustable boom* with stick 2.15 m	7.76 m
Adjustable boom* with stick 2.65 m	8.90 m
Monoblock boom 4.32 m with stick 2.15 m.....	7.60 m
Monoblock boom 4.32 m with stick 2.65 m.....	7.60 m
C TAIL SWING RADIUS.....	
	2.24 m
D CLEARANCE UNDER COUNTERWEIGHT.....	
	1.27 m
E WHEEL BASE	
	2.60 m
F UNDERCARRIAGE LENGTH	
	4.08 m
G DOZER BLADE WIDTH	
	2.54 m
H GROUND CLEARANCE.....	
	0.45 m
K OVERALL HEIGHT OF CAB	
	3.15 m
L OUTRIGGERS WIDTH (extended).....	
	3.50 m
M OVERALL WIDTH OF SUPERSTRUCTURE.....	
	2.49 m

* Adjustable boom: Base arm 1.87 m (06.41) and boom 3.10 m (06.46)





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