




**100**  
ATLAS 1919 - 2019

**ATLAS**  
SINCE 1919

-  15.4 - 16.5 t
-  105 kW  
EU Stage V
-  0.7 - 1.0 m<sup>3</sup>

**STABLE.  
STRONG.  
STEADY.**



# WHEELED EXCAVATOR 155W

[WWW.ATLASGMBH.COM](http://WWW.ATLASGMBH.COM)

# 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](http://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

## 155W





**EXTENSIVE DEALER NETWORK  
EXCELLENT SERVICE  
CUSTOMER FOCUSED**

# ATLAS - The new excavator cabin



The new ATLAS cabin – Best climate, sharp display, digital and direct, more space, best view, extremely 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 SINCE 1939 - The new excavator cabin

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



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



Bottle holder near the driver



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



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



# TECHNICAL SPECIFICATION 155W

## ENGINE

Gross power (ISO 14396).....105 kW	Bore / cylinder stroke ..... 101 / 126	<b>STANDARD BASIC EQUIPMENT:</b>
Net power (ISO 9249) .....100 kW	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 <sup>3</sup>	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..... 234 l/min	F3 (Power)
• Primary and secondary protection against overload	• Operating pressure.....320 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.....34 kNm
• Planetary transmission	• Two, two-stage valves	• Max. swing speed ..... 8/min

## TRACTION DRIVE AND BRAKES

• Variable displacement motor	• Automotive traveling and cruise control:	• Tractive force..... 76.0 kN
• Power-shift transmission	• Max. speed ..... 20 km/h	• Gradeability ..... 50 %
• Double-acting brake valve	• Off-road speed ..... 5 km/h	• Dual-circuit brake system..... Multi-disc
• Travel direction pre-selection via switch in joystick	• Crawling speed.....3.7 km/h	• Parking brake..... Multi-disc

## UNDERCARRIAGE

• Steering axle with automatic oscillating axle locking	• Heavy duty axles	• STD tires: Mitas 10.00-20 NB38 extra
• 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 155W

## DRIVER'S CAB

<ul style="list-style-type: none"> <li>• Meets latest safety standards (ROPS)</li> <li>• Extra large entry zone</li> <li>• Spacious leg room</li> <li>• Radio preparation with mute function</li> <li>• Ready for electric cooling box</li> <li>• Different options for storage, compartment for documents</li> <li>• Heat-absorbing glass, tinted windows</li> <li>• Excellent all-way visibility</li> <li>• Bottle holder</li> </ul>	<b>DRIVER'S SEAT:</b> <ul style="list-style-type: none"> <li>• Comfort seat with headrest</li> <li>• Arm rests and lumbar support</li> <li>• Seat adjustable separately from console</li> <li>• Air suspension</li> <li>• Heated</li> <li>• Horizontal and vertical suspension</li> <li>• Lumbar support</li> </ul>	<b>MONITORING:</b> <ul style="list-style-type: none"> <li>• Operating data display screen</li> <li>• Automatic system for monitoring, warning and storage of data</li> <li>• Rear view security camera</li> <li>• Right side camera</li> </ul>
	<b>CONTROL:</b> <ul style="list-style-type: none"> <li>• Ergonomic joysticks with proportional slide control</li> <li>• Slim steering column, height and tilt adjustable</li> <li>• Indicators, controls and operating switches are clearly arranged</li> <li>• Swing axle lock in the left joystick</li> </ul>	<b>CLIMATE CONTROL:</b> <ul style="list-style-type: none"> <li>• Automatic climate control</li> <li>• Excellent air distribution through optimally arranged nozzles</li> <li>• Refrigerant R134a</li> </ul>
		<b>SOUND LEVELS:</b> <ul style="list-style-type: none"> <li>• ISO 6396 (L<sub>p</sub>A) in driver's cab ..... 69 dB(A)</li> <li>• 2000/14 EG (L<sub>w</sub>A) ambience level ..... 96 dB(A)</li> </ul>

## ADDITIONAL EQUIPMENT

<ul style="list-style-type: none"> <li>• Refueling pump</li> <li>• Beacon light</li> <li>• Gear protection</li> <li>• Cabin Sliding door</li> <li>• Cab protection guard</li> <li>• Wheel cover</li> <li>• Cab elevation</li> <li>• Joystick steering</li> <li>• 270° camera system</li> <li>• LED working lights</li> </ul>	<ul style="list-style-type: none"> <li>• 35% axle differential lock</li> <li>• Patented trailer hitch</li> <li>• Alarm-signal while driving</li> <li>• Auxiliary heating with water circuit</li> <li>• Automatic working brake</li> <li>• Switch hydraulic attachment kit, supports separately at front and rear</li> <li>• Hydraulic add-on kit, switch supports axially separately</li> <li>• Proportional control of supports by slide in joystick</li> <li>• Automatically controlled and monitored electric central lubrication system for uppercarriage and arm equipment</li> <li>• Premium Driver seat (Actimo Evolution)</li> </ul>	<ul style="list-style-type: none"> <li>• Electric cooling box</li> <li>• Radio with USB and Bluetooth</li> <li>• GPS/GSM telemetric system for monitoring of operating data, consumption, position</li> <li>• Biodegradable oil</li> <li>• Wide axles (overall width 2750 mm)</li> <li>• Wide dozer blade (2750 mm)</li> <li>• High-speed ..... 35 km/h</li> </ul>
		<b>Other additional equipment:</b> See price list <b>Special options:</b> 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

	MONOBLOCK BOOM 4.30 m (G3.3MG)		ADJUSTABLE BOOM Base arm 1.95 m (G3.41) Boom 3.07 m (G346)	
	Stick 1.96 m (D32)	Stick 2.50 m (D33)	Stick 1.96 m (D32)	Stick 2.50 m (D33)
Support and dozer blade	14.9 - 15.4 t	15.0 - 15.5 t	15.3 - 15.8 t	15.5 - 16.0 t
SDB / outriggers	15.6 - 16.1 t	15.7 - 16.2 t	16.1 - 16.6 t	16.2 - 16.7 t
4 outriggers	15.8 - 16.3 t	15.9 - 16.4 t	16.4 - 16.9 t	16.5 - 17.0 t

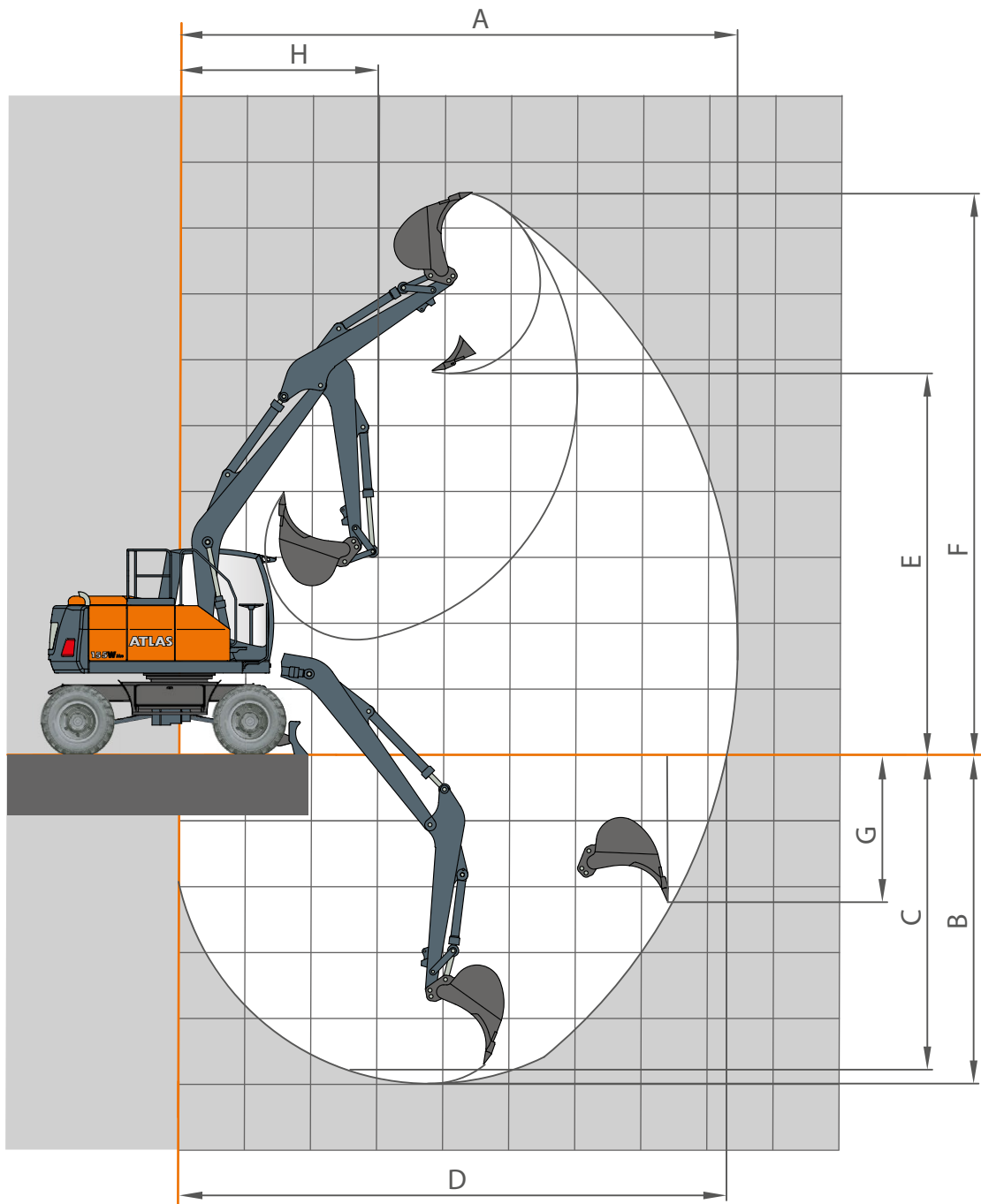
Operating weight incl. driver, fuel, lubricants and coolant plus 1.0 ton for attachments

## ATTACHMENTS (SELECTION)

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

# WORKING RANGES 155W



















## Monoblock boom 4.30 m (C3.3MG)








STICK LENGTHS		(D32)	(D33)
Dipper length	m	1.96	2.5
A Max range	mm	7950	8450
B Max digging depth	mm	4400	5000
C Max digging depth (l=2.44 m Level)	mm	4200	4750
D Max reach on the ground	mm	7750	8300
E Max dumping height	mm	5500	5800
F Max penetration depth	mm	8200	8550
G Max vertical penetration depth	mm	3050	2200
H Min front swivelling radius	mm	2950	3000
Max Tensile strength	KN	55	55
Max breakaway force	KN	100	100

# LIFTING CAPACITIES 155W

## Lifting capacities Monoblock boom 4.30 m (C3.3MG) and stick 1.96 m (D32)

Height	Undercarriage type		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 SDB front. raised			4132	3962	3808	3731		
	LATERAL 	SDB supported SDB raised			4132	3962	3377*	2905*		
+ 4.0 m	FRONT 	SDB rear, supported SDB front. raised		5023	4560	4211	3944	3743	3593	
	LATERAL 	SDB supported SDB raised		5023	4560	3925*	3332*	2883*	2534*	
+ 3.0 m	FRONT 	SDB rear, supported SDB front. raised	7005	5904	5138	4605	4217	3903	3657	
	LATERAL 	SDB supported SDB raised	6985*	5482*	4468*	3777*	3255*	2841*	2509*	
+ 2.0 m	FRONT 	SDB rear, supported SDB front. raised		6717	5700	4999	4483	4071	3747	3462
	LATERAL 	SDB supported SDB raised		5224*	4307*	3655*	3160*	2772*	2466*	2209*
+ 1.0 m	FRONT 	SDB rear, supported SDB front. raised		6963	5960	5197	4616	4155	3765	3401
	LATERAL 	SDB supported SDB raised		5071*	4195*	3557*	3087*	2723*	2425*	2187*
0 m	FRONT 	SDB rear, supported SDB front. raised	6061	6642	5828	5126	4542	4057	3630	
	LATERAL 	SDB supported SDB raised	6061	5008*	4136*	3515*	3046*	2688*	2407*	
- 1.0 m	FRONT 	SDB rear, supported SDB front. raised	6703	5971	5314	4727	4189	3714	3148	
	LATERAL 	SDB supported SDB raised	6452*	5041*	4136*	3504*	3042*	2695*	2423*	
- 2.0 m	FRONT 	SDB rear, supported SDB front. raised	5430	4925	4432	3912	3388			
	LATERAL 	SDB supported SDB raised	5430	4925	4178*	3542*	3078*			
- 3.0 m	FRONT 	SDB rear, supported SDB front. raised		3238	2799					
	LATERAL 	SDB supported SDB raised		3238	2799					

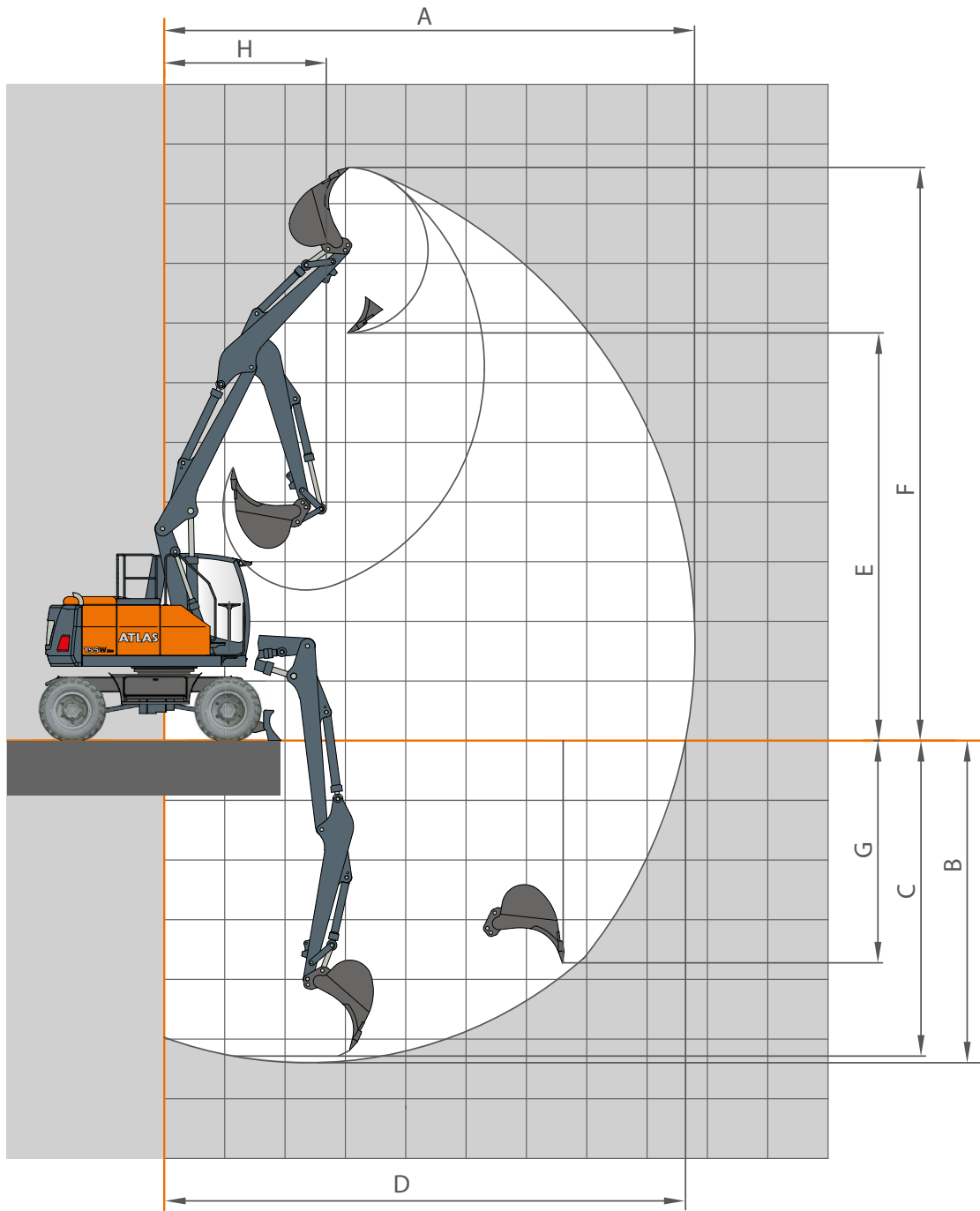
## Lifting capacities Monoblock boom 4.30 m (C3.3MG) and stick 2.5 m (D33).

Height	Undercarriage type		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 SDB front. raised					3424	3344	3295		
	LATERAL 	SDB supported SDB raised					3415*	2971*	2566*		
+ 4.0 m	FRONT 	SDB rear, supported SDB front. raised				3825	3610	3449	3319	3214	
	LATERAL 	SDB supported SDB raised				3825	3391*	2910*	2553*	2258*	
+ 3.0 m	FRONT 	SDB rear, supported SDB front. raised	6193	5273	4696	4257	3918	3657	3444	3273	
	LATERAL 	SDB supported SDB raised	6193	5273	4591*	3840*	3280*	2847*	2507*	2232*	
+ 2.0 m	FRONT 	SDB rear, supported SDB front. raised	7550	6247	5345	4720	4265	3888	3603	3353	3132
	LATERAL 	SDB supported SDB raised	6639*	5294*	4354*	3676*	3172*	2770*	2459*	2192*	1977*
+ 1.0 m	FRONT 	SDB rear, supported SDB front. raised	6283	6827	5807	5052	4488	4058	3700	3398	3100
	LATERAL 	SDB supported SDB raised	6283	5098*	4199*	3556*	3072*	2704*	2402*	2160*	1956*
0 m	FRONT 	SDB rear, supported SDB front. raised	6689	6857	5884	5142	4558	4082	3680	3317	
	LATERAL 	SDB supported SDB raised	6342*	5001*	4114*	3490*	3025*	2661*	2374*	2136*	
- 1.0 m	FRONT 	SDB rear, supported SDB front. raised	7390	6380	5575	4926	4367	3903	3460	3007	
	LATERAL 	SDB supported SDB raised	6353*	4944*	4066*	3454*	2994*	2646*	2362*	2141*	
- 2.0 m	FRONT 	SDB rear, supported SDB front. raised	6325	5583	4939	4357	3844	3370	2799		
	LATERAL 	SDB supported SDB raised	6325	5009*	4092*	3472*	3010*	2661*	2393*		
- 3.0 m	FRONT 	SDB rear, supported SDB front. raised	4752	4261	3748	3267	2751				
	LATERAL 	SDB supported SDB raised	4752	4261	3748	3267	2751				

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 155W

Adjustable boom: Base arm 1.95 m (C3.41) and boom 3.07 m (C346)



STICK LENGTHS		(D32)	(D33)
Dipper length	m	1.96	2.5
A Max range	mm	8350	8850
B Max digging depth	mm	4800	5400
C Max digging depth (l=2.44 m Level)	mm	4700	5250
D Max reach on the ground	mm	8200	8700
E Max dumping height	mm	6400	6800
F Max penetration depth	mm	9200	9600
G Max vertical penetration depth	mm	3450	3750
H Min front swivelling radius	mm	2550	2700
Max Tensile strength	KN	65	55
Max breakaway force	KN	100	100

# LIFTING CAPACITIES 155W

## Lifting capacities Adjustable boom: Base arm 1.95 m (C3.41) and boom 3.07 m (C346) with stick 1.96 m (D32).

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
+ 6.0 m	FRONT	SDB rear, supported SDB front. raised			4301 4301	4008 4008	3811 3811	3690 3432*			
	LATERAL	SDB supported SDB raised			4301 4301	4008 4008	3811 3562*	3690 2973*			
+ 5.0 m	FRONT	SDB rear, supported SDB front. raised		5017 5017	4511 4511	4162 4162	3909 3909	3625 3625	3513 3513	3382 3382	
	LATERAL	SDB supported SDB raised		5017 5017	4511 4511	4162 4162	3909 3577*	3493* 3033*	2959* 2565*	2527* 2184*	
+ 4.0 m	FRONT	SDB rear, supported SDB front. raised	6503 6503	5993 5993	5152 5152	4583 4583	4180 4180	3836 3836	3582 3582	3402 3402	3244 3244
	LATERAL	SDB supported SDB raised	6503 6503	5993 5993	5152 5047*	4583 4159*	4083* 3533*	3513* 3053*	3000* 2605*	2546* 2203*	2215* 1910*
+ 3.0 m	FRONT	SDB rear, supported SDB front. raised	6338 6338	6291 6291	6026 6026	5140 5140	4546 4546	4107 4107	3755 3755	3486 3486	3256 3256
	LATERAL	SDB supported SDB raised	6338 6338	6291 6202*	5778* 4924*	4778* 4105*	4062* 3513*	3517* 3055*	2971* 2577*	2538* 2194*	2209* 1904*
+ 2.0 m	FRONT	SDB rear, supported SDB front. raised	7828 7828	7071 7071	6364 6364	5613 5613	4868 4868	4311 4311	3933 3933	3584 3584	3293 3234*
	LATERAL	SDB supported SDB raised	7828 7828	7071 6184*	5728* 4878*	4703* 4042*	4039* 3492*	3441* 2984*	2948* 2554*	2514* 2171*	2139* 1877*
+ 1.0 m	FRONT	SDB rear, supported SDB front. raised	9943 9943	8003 8003	6631 6631	5704 5704	4978 4978	4412 4412	3970 3970	3612 3612	3322 3186*
	LATERAL	SDB supported SDB raised	9739* 7979*	7213* 6051*	5615* 4777*	4638* 3978*	3920* 3376*	3368* 2911*	2845* 2453*	2443* 2103*	2139* 1836*
0 m	FRONT	SDB rear, supported SDB front. raised	10300 10300	8039 8039	6707 6707	5744 5744	5009 5009	4454 4454	4011 4011	3658 3658	3224 3148*
	LATERAL	SDB supported SDB raised	9345* 7593*	6864* 5723*	5383* 4552*	4469* 3811*	3782* 3243*	3213* 2761*	2756* 2368*	2384* 2043*	2104* 1802*
- 1.0 m	FRONT	SDB rear, supported SDB front. raised	10422 10422	8255 8255	6822 6822	5851 5851	5132 5132	4568 4568	4015 4015	3401 3401	
	LATERAL	SDB supported SDB raised	9276* 7531*	6736* 5596*	5248* 4428*	4332* 3687*	3669* 3135*	3104* 2656*	2680* 2294*	2342* 2003*	
- 2.0 m	FRONT	SDB rear, supported SDB front. raised	10601 10601	8509 8509	7003 7003	5907 5907	4961 4961	4111 4111	3276 3276		
	LATERAL	SDB supported SDB raised	9247* 7500*	6757* 5617*	5242* 4414*	4262* 3613*	3559* 3029*	3023* 2578*	2630* 2245*		

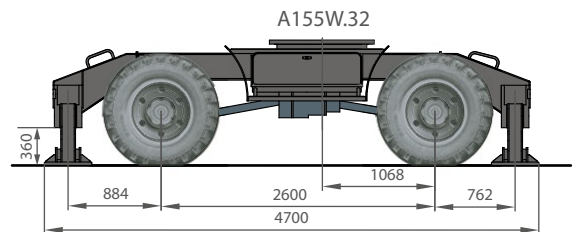
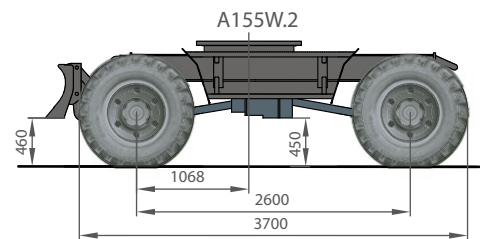
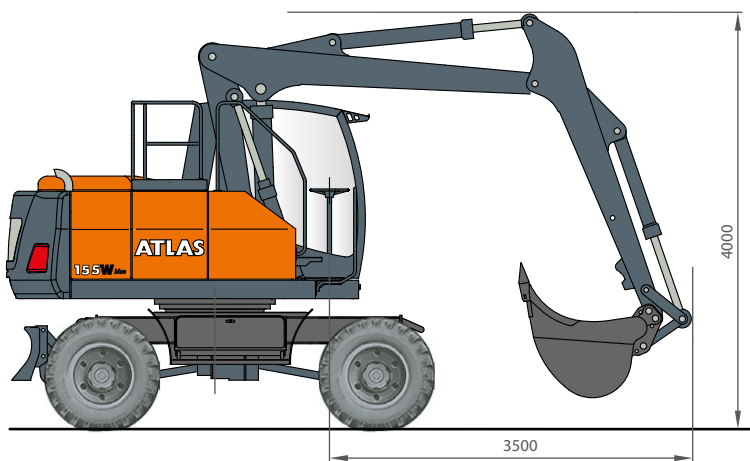
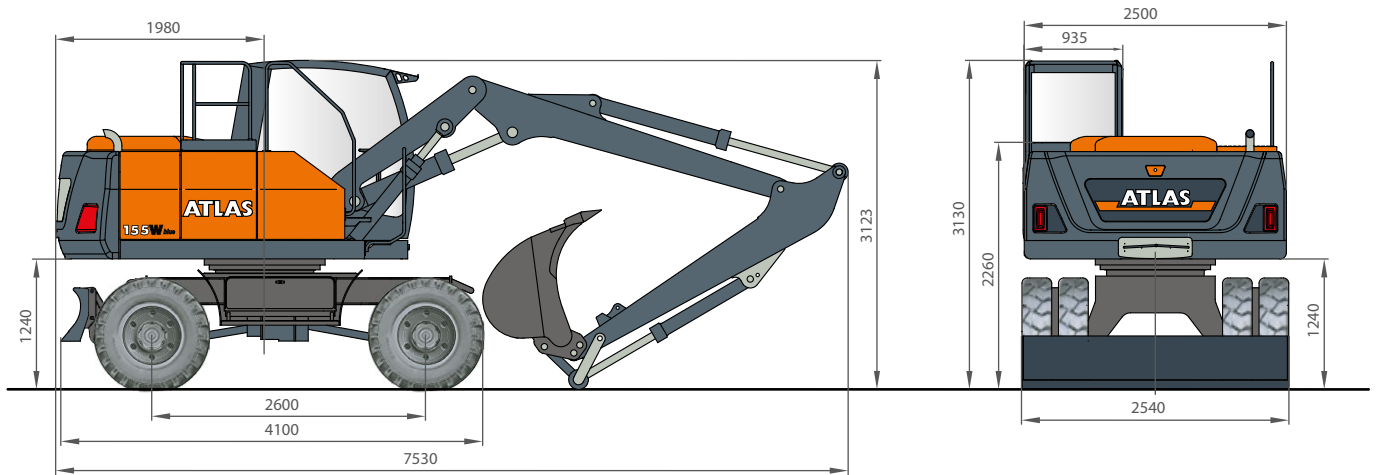
## Lifting capacities Adjustable boom: Base arm 1.95 m (C3.41) and boom 3.07 m (C346) with stick 2.5 m (D33).

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 SDB front. raised				3746 3746	3550 3550	3319 3319	3227 3227	3105 3105	3022 3022	
	LATERAL	SDB supported SDB raised				3746 3746	3550 3550	3319 3095*	3068* 2669*	2635* 2288*	2252* 1945*	
+ 4.0 m	FRONT	SDB rear, supported SDB front. raised		5174 5174	4594 4594	4091 4091	3836 3836	3579 3579	3357 3357	3175 3175	3026 3026	2914 2914
	LATERAL	SDB supported SDB raised		5174 5174	4594 4594	4091 4091	3836 3549*	3514* 3052*	3071* 2673*	2647* 2300*	2277* 1970*	1987* 1711*
+ 3.0 m	FRONT	SDB rear, supported SDB front. raised	6273 6273	6263 6263	5568 5568	4755 4755	4259 4259	3844 3844	3505 3505	3321 3321	3110 3110	2939 2925*
	LATERAL	SDB supported SDB raised	6273 6273	6263* 6217*	5568* 4957*	4755* 4113*	4034* 3484*	3481* 3018*	3061* 2663*	2638* 2291*	2268* 1961*	1982* 1707*
+ 2.0 m	FRONT	SDB rear, supported SDB front. raised	7655 7655	7016 7016	6269 6269	5302 5302	4670 4670	4152 4152	3759 3759	3474 3474	3193 3193	2975 2897*
	LATERAL	SDB supported SDB raised	7655 7655	7016 6171*	5682* 4826*	4686* 4022*	3967* 3423*	3458* 2998*	3021* 2625*	2598* 2252*	2240* 1933*	1956* 1681*
+ 1.0 m	FRONT	SDB rear, supported SDB front. raised	9715 9715	7828 7828	6609 6609	5597 5597	4874 4874	4342 4342	3908 3908	3545 3545	3243 3243	3001 2861*
	LATERAL	SDB supported SDB raised	9715 8224*	7265* 6089*	5658* 4805*	4641* 3983*	3940* 3400*	3388* 2930*	2960* 2565*	2517* 2173*	2188* 1883*	1923* 1648*
0 m	FRONT	SDB rear, supported SDB front. raised	10109 10109	7995 7995	6605 6605	5629 5629	4921 4921	4357 4357	3919 3919	3560 3560	3282 3169*	2945 2810*
	LATERAL	SDB supported SDB raised	9473* 7723*	7004* 5848*	5524* 4677*	4510* 3850*	3830* 3288*	3251* 2797*	2787* 2400*	2435* 2093*	2120* 1817*	1875* 1604*
- 1.0 m	FRONT	SDB rear, supported SDB front. raised	10189 10189	8080 8080	6703 6703	5707 5707	4977 4977	4427 4427	4009 4009	3622 3549*	3152 3116*	2512 2512
	LATERAL	SDB supported SDB raised	9178* 7446*	6724* 5580*	5333* 4494*	4358* 3703*	3697* 3160*	3132* 2685*	2702* 2315*	2359* 2020*	2072* 1770*	1850* 1579*
- 2.0 m	FRONT	SDB rear, supported SDB front. raised	10351 10351	8296 8296	6910 6910	5895 5895	5147 5147	4464 4464	3834 3834	3192 3192	2362 2362	
	LATERAL	SDB supported SDB raised	8999* 7295*	6589* 5468*	5274* 4437*	4252* 3611*	3579* 3049*	3029* 2584*	2626* 2240*	2305* 1967*	2049* 1747*	
- 3.0 m	FRONT	SDB rear, supported SDB front. raised	10317 10317	8089 8089	6607 6607	5406 5406	4404 4404	3490 3490	2692 2692			
	LATERAL	SDB supported SDB raised	9243* 7496*	6638* 5505*	5158* 4331*	4151* 3504*	3492* 2962*	2973* 2527*	2597* 2212*			

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 155W

## 155W Transport position





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