ATLAS

Crawler excavator | 215LCsr









115 kW (157 HP)



0.82 - 1.12 m³





Technical specifications

ENGINE

— -
Power rating acc. to ISO 9249 115 kW (157 HP)
RPM1800/min
Make / model Deutz / TCD 4.1(Stage 3B)
Design Turbocharger/Charge Air cooling
Displacement4040 cm ³
Number of cylinders 4
Cooling system Water-cooled
Air filter Dry air filter
Battery 2 x 12 V / 100 Ah
Generator 24 V / 55 Ah
Starter 24 V / 4 kW

HYDRAULIC SYSTEM

- AWE 4 system
- Load limit controlled high-performance pump
- Fuel-efficient flow-on-demand control
- Suction valves for all work functions
- · Load-retaining a. fine lowering valves in lifting circuit
- Restrictors in the lift and articulating circuits
- Primary and secondary overload protection
- Hydraulic system 1 x Axial piston pump
- Main pump HPR 210
- Max. oil flow 378 l/min
- Max. operating pressure 340 bar

EQUIPMENT

BASIC UNIT 67.82:

- Base arm C66.41
- Adjustable boom C66.46, working length 3300 mm
- Stick D63.3A, working length 2700 mm

DRIVER'S CAB:

- Air-conditioning
- · Preparation for radio installation
- Air-cushioned comfort seat (seat heating optional)
- · Panorama glazing with heat-absorbing glass
- Skylight window

TRACTION DRIVE

• Max. speed 2.4 / 5.5 km/h Max. gradeability 70%

UNDERCARRIAGE

- X-frame
- Track 2.2 m, Base plate width 600 mm
- Drive quality B60

FILL CAPACITIES

Fuel tank	260 litres
Engine oil	13 litres
Hydraulic tank	300 litres

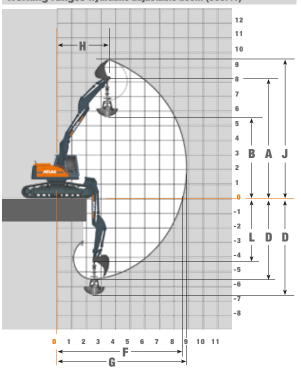
DRIVER'S CAB

• Type	Atlas comfort cabin 935
Total length	1760 mm
• Width	935 mm
• ISO 6396 (L _n A) in dr	river's cab 78 dB(A)
• 2000/14 EG (L _w A) am	bience level 100 dB(A)

SWING ASSEMBLY

- Max. swing speed 9/min • Swing torque 45 kNm
- · Automatically controlled multi-disc brake • Axial piston motor with priority valve
- ATTACHMENTS (SELECTION)
- Bucket F416 / 0.82 m³ / 1000 mm wide
- Bucket F417 / 0.92 m³ / 1100 mm wide
- Bucket F648 / 1.12 m³ / 1300 mm wide

Working ranges Hydraulic adjustable boom (C66.41)



www.atlasgmbh.com

ATLAS Maschinen GmbH **EXCAVATORS** Atlasstrasse 6 27777 Ganderkesee, Germany T: +49 (0) 4222 954 0 F: +49 (0) 4222 954 343 info@atlasgmbh.com

Α	Bucket pivot point	8.40 m	8.40 m			
В	Max. digging height	-	5.90 m			
D	Max. digging depth	6.05 m	7.15 m			
F	Max. reach	8.00 m	8.00 m			
G	Max. digging reach	9.40 m	8.75 m			
Н	Max. arm position	x. arm position 3.75 m				
J	Max. reach height	-				
L	Lowest bucket pivot point	4.65 m	4.65 m			
	Max. bucket digging force	122kN	-			
	Max. stick digging force	81 kN	-			
	Grab clamping force	-	73 kN			
	Operating Weight	21.8 t	22.1 t			
	Tailswing radius	1.75 m				
	Transport length	8.25 m				
	Transport width	3.0 m				
	Transport height	3.2 m				

Lifting capacities Hydraulic adjustable boom (C66.41) and stick 2.70 m (D63.3A). Swing radius 1750 mm

	3.0 m		4.0 m		5.0 m		6.0 m		7.0 m	
	P	<u>ia</u>	P		P	<u></u>	P	<u></u>	P	
Height	FRONT	LATERAL	FRONT	LATERAL	FRONT	LATERAL	FRONT	LATERAL	FRONT	LATERAL
+7.5 m					4472*	4472*				
+6.0 m					4139*	4139*	4088*	3443		
+4.5 m			5079*	5079*	4575*	4459*	4243*	3441	4046*	2630
+3.0 m	9454*	8999	6709*	5907	5436*	4341	4708*	3393	4246*	2630
+1.5 m	10546*	8758	8248*	5767	6307*	4272	5207*	3390	4503*	2557
+0.0 m	12077*	8800*	8749*	5782	6736*	4233	5474*	3223	4612*	2436
-1.5 m	12594*	8487	8859*	5513	6823*	4025	5602*	3001	4405*	2338
-3.0 m	13090*	8353	9234*	5343	6797*	3804	4592*	2914		
-4.5 m	8943*	8363								

All values in kilogrammes (kg) were determined acc. ISO 10567 and include a stability factor of 1.33 or 87% of the hydraulic lifting capacity. These values are applicable at the top of the arm with optimum positioning of the corresponding arm system and with power boost switched on. "Value limited due to hydraulics.

215LCSR-EN (1) Effective date: August 2010. 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 war- ranty, express or implied. The only warranty applicable to ure 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 Maschinen GmbH and/or its subsidiaries. All rights are reserved. Atlas® is a registered trademark of Atlas Maschinen GmbH.

Ref. no. 6144199