



**STABLE.  
STRONG.  
STEADY.**

28.5 - 30.8 t

129 kW (175 HP)

EU Stage V

10.3 - 16.4 m



**MATERIAL HANDLING  
MACHINE 270MH**

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

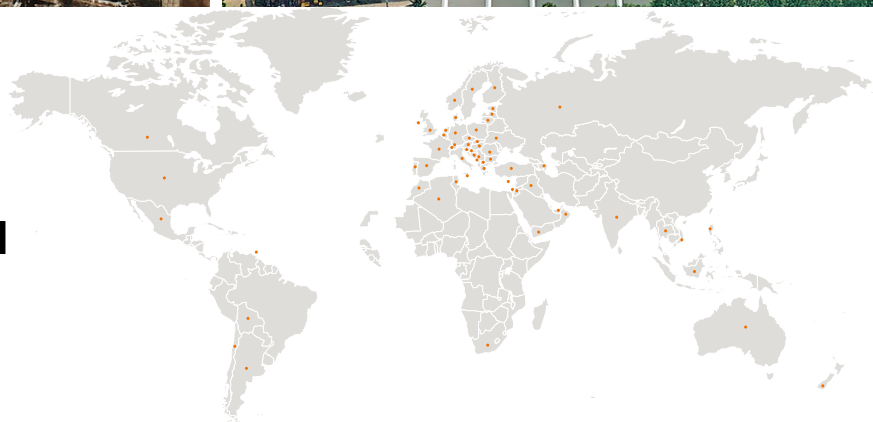
# ATLAS – CONSTRUCTION MACHINERY MANUFACTURER WITH TRADITION

## 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

## 270MH





**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, 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



Bottle holder near the driver



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



# TECHNICAL SPECIFICATION 270MH

## ENGINE

Power rating.....	129 kW (175 HP)	Bore / cylinder stroke .....	101 / 126	<b>STANDARD BASIC EQUIPMENT:</b>
RPM .....	1800/min	Cooling system .....	Water-cooled	• Automatic idling system / Engine stop
Model.....	Cummins / QSB 6.7 EU Stage V	Air filter.....	Dry air filter	• Diesel pre-filter
Design.....	Turbocharger / intercooler	Battery .....	2 x 12 V / 100 Ah	• Engine monitoring
Cylinder capacity .....	6700 cm <sup>3</sup>	Generator.....	24 V / 70 A	
Number of cylinders .....	6	Starter.....	24 V / 3.2 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.....380 l/min	F3 (Power)
• Primary and secondary protection against overload	• Max. operating pressure .....320 (350) 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.....11/min

## TRACTION DRIVE AND BRAKES

• Variable displacement motor	• Automotive traveling and cruise control:	• Tractive force.....
• Power-shift transmission	• Max. speed .....	132.8 kN
• Double-acting brake valve	• Off-road speed .....	55 %
• Travel direction pre-selection via switch in joystick	• Crawling speed.....1 km/h	• Dual-circuit brake system..... Multi-disc
		• Parking brake .....
		Multi-disc

## 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:

- 8-road tyres 10.00-20 Super elastic (up to 16 km/h)

# WORKING EQUIPMENT 270MH

## DRIVER'S CAB

• Meets latest safety standards (ROPS)	<b>DRIVER'S SEAT:</b>	<b>MONITORING:</b>
• 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	<b>CLIMATE CONTROL:</b>
• Excellent all-way visibility	• Lumbar support	• Automatic climate control
• Bottle holder		• Excellent air distribution through optimally arranged nozzles
	<b>CONTROL:</b>	• Refrigerant R134a
	• Ergonomic joysticks with proportional slide control	
	• Slim steering column, height and tilt adjustable	<b>SOUND LEVELS:</b>
	• Indicators, controls and operating switches are clearly arranged	• ISO 6396 (L <sub>p</sub> A) in driver's cab ..... 71 dB(A)
	• Swing axle lock in the left joystick	• 2000/14 EG (L <sub>w</sub> A) ambience level ..... 100 dB(A)

## ADDITIONAL EQUIPMENT

• Beacon light	• Alarm-signal while driving	• Electric cooling box
• Gear protection	• Auxiliary heating with water circuit	• Radio with USB
• Cabin Sliding door	• Automatic working brake	• GPS/GSM telemetric system for monitoring of operating data, consumption, position
• Cab protection guard	• Switch hydraulic attachment kit, supports separately at front and rear	• Biodegradable oil
• Cab elevation	• Hydraulic add-on kit, switch supports axially separately	• Refueling pump
• 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	<b>Other additional equipment:</b> See price list
• LED working lights	• Premium Driver seat (Actimo Evolution)	<b>Special options:</b> upon request

## FILL CAPACITIES

• Fuel tank ..... 382 litres	• Engine oil ..... 20 litres	• Hydraulic system ..... 400 litres
• Cooling system ..... 42 litres	• Hydraulic tank ..... 224 litres	• Ad Blue® ..... 50 litres

## OPERATING WEIGHTS

	MONOBLOCK BOOM 6.60 m (C25.5i) Stick 5.00 m (D25.15i)	MONOBLOCK BOOM 8.00 m (C25.6i) Stick 6.00 m (D25.16i)	MONOBLOCK BOOM 8.00 m (C25.6i) Stick 6.00 m (D25.16is)
Support dozer blade			
SDB / outriggers			
4 support outriggers	29.9 t	30.4 t	30.8 t

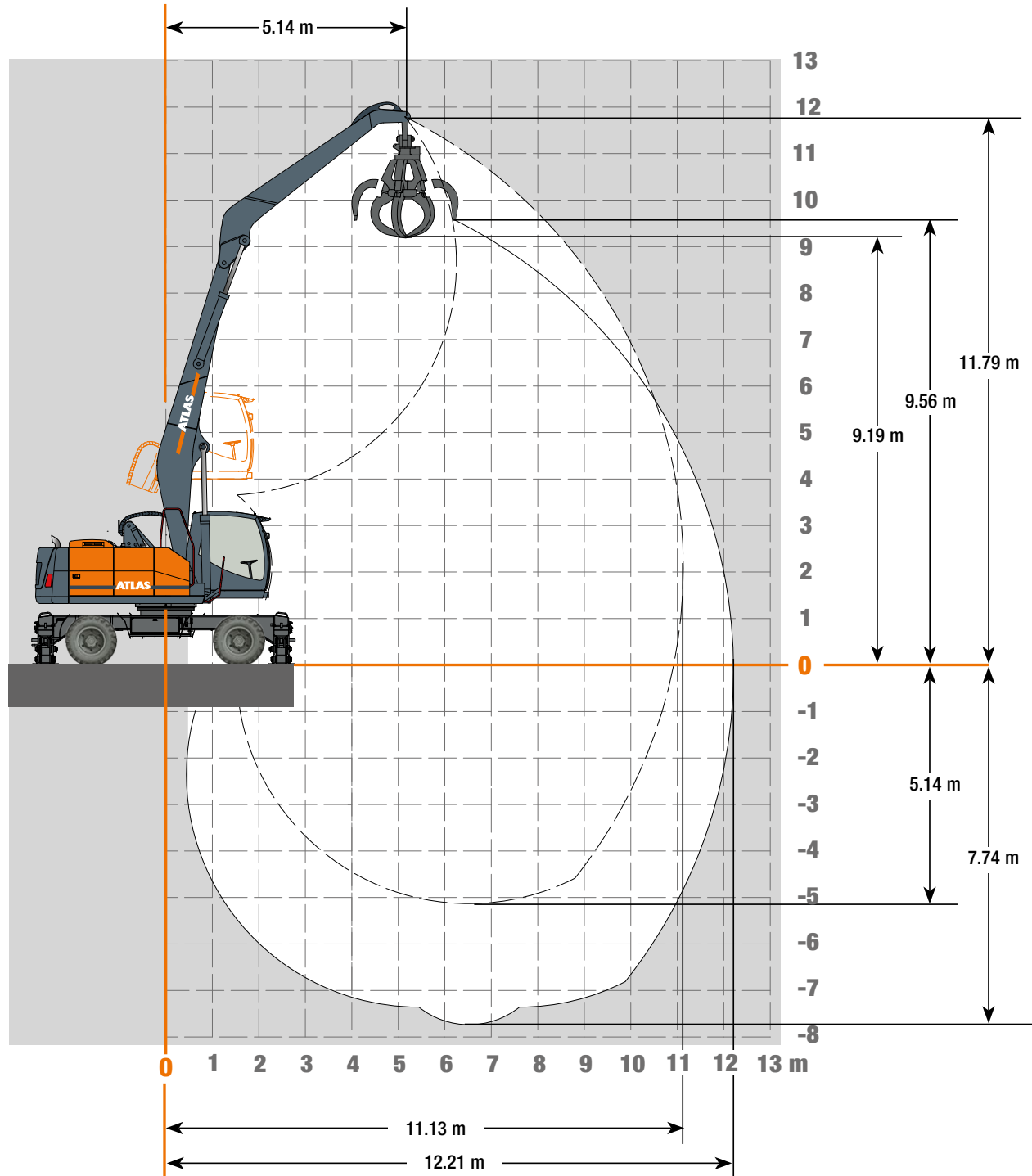
Operating weight incl. driver, fuel, lubricants and coolant plus 1.0 ton for attachments

## ATTACHMENTS

• Clamshell grab	• Load hook	• Log grab
• Orange peel grab	• Load lifting magnet	• Sorting grab

# WORKING RANGES 270MH

Loading boom 6.60 m (C25.5i) and stick 5.00 m (D25.15i)



# LIFTING CAPACITIES 270MH

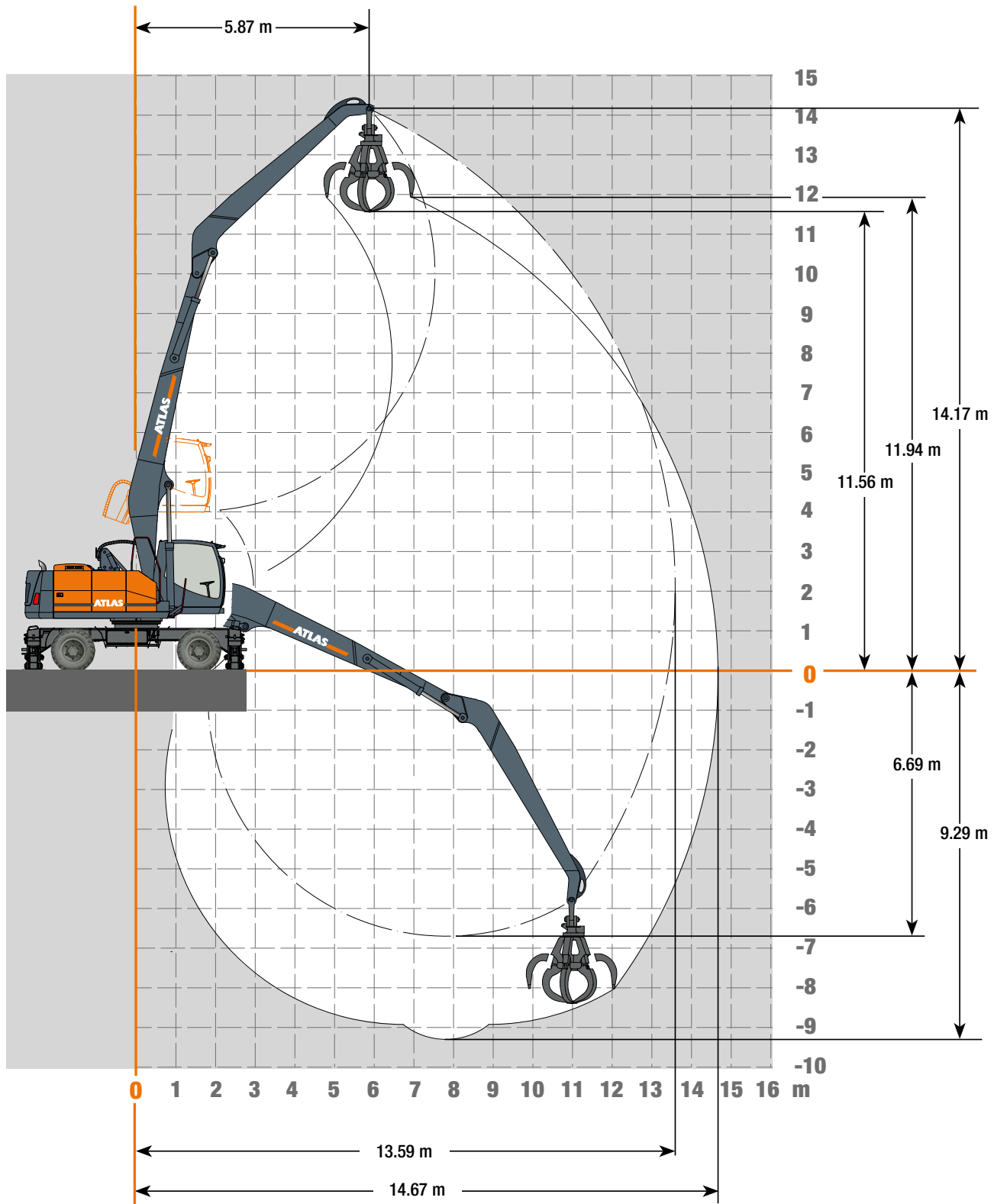
**Lifting Capacities Loading boom 6.60 m (C25.5i) with stick 5.00 m (D25.15i). Max. reach 12.21 m**

HEIGHT	Undercarriage type		3.0 m	3.8 m	4.6 m	5.4 m	6.2 m	7.0 m	7.8 m	8.6 m	9.4 m	10.2 m	11.0 m
<b>+10.7 m</b>	<b>FRONT</b>	SDB supported					5915						
		SDB raised					5915						
	<b>LATERAL</b>	SDB supported					5915						
		SDB raised					5469*						
<b>+ 8.8 m</b>	<b>FRONT</b>	SDB supported						7554	6413	4623			
		SDB raised						6597*	5499*	4623			
	<b>LATERAL</b>	SDB supported						7554	6413	4623			
		SDB raised						4589*	3819*	3193*			
<b>+ 6.9 m</b>	<b>FRONT</b>	SDB supported					8154	7689	7309	6947	5782		
		SDB raised					7961*	6461*	5450*	4589*	3963*		
	<b>LATERAL</b>	SDB supported					8154	7689	7087*	5979*	5181*		
		SDB raised					5493*	4478*	3774*	3162*	2708*		
<b>+ 5.0 m</b>	<b>FRONT</b>	SDB supported				9878	9013	8309	7735	7209	6779	5834	
		SDB raised				9504*	7635*	6260*	5263*	4455*	3863*	3360*	
	<b>LATERAL</b>	SDB supported				9878	9013	8208*	6891*	5838*	5075*	4434*	
		SDB raised				6395*	5199*	4284*	3602*	3038*	2618*	2255*	
<b>+ 3.1 m</b>	<b>FRONT</b>	SDB supported	21654	16583	13520	11648	10159	9141	8279	7589	6998	6220*	4577
		SDB raised	21654	15969*	11335*	8830*	7038*	5899*	4969*	4279*	3727*	3260*	2889*
	<b>LATERAL</b>	SDB supported	21654	16583	13520	11648	9394*	7826*	6576*	5659*	4936*	4331*	3854*
		SDB raised	14036*	9702*	7248*	5789*	4685*	3953*	3336*	2869*	2488*	2161*	1897*
<b>+ 1.2 m</b>	<b>FRONT</b>	SDB supported	25389	19298	15468	12875	11089	9701	8632	7788	6905*	6111*	5128
		SDB raised	22038*	14040*	10229*	7987*	6533*	5469*	4669*	4054*	3559*	3155*	2816*
	<b>LATERAL</b>	SDB supported	25389	19298	14433*	10991*	8867*	7359*	6253*	5420*	4759*	4224*	3779*
		SDB raised	11359*	8156*	6288*	5073*	4224*	3571*	3064*	2662*	2333*	2059*	1827*
<b>-0.7 m</b>	<b>FRONT</b>	SDB supported	22253	18145	15060	12758	11003	9625	8529	7585	6744	5977	
		SDB raised	21202*	13164*	9573*	7514*	6161*	5192*	4477*	3897*	3432*	3068*	
	<b>LATERAL</b>	SDB supported	22253	18145	13676*	10475*	8463*	7068*	6061*	5257*	4625*	4133*	
		SDB raised	10758*	7479*	5746*	4655*	3890*	3318*	2879*	2515*	2216*	1978*	
<b>-2.6 m</b>	<b>FRONT</b>	SDB supported	17079	14912	12847	11203	9701	8545	7531	6631	5701		
		SDB raised	17079	13161*	9390*	7359*	5979*	5047*	4349*	3822*	3387*		
	<b>LATERAL</b>	SDB supported	17079	14912	12847	10310*	8257*	6907*	5917*	5181*	4579*		
		SDB raised	10826*	7443*	5598*	4515*	3737*	3191*	2769*	2444*	2172*		
<b>- 4.5 m</b>	<b>FRONT</b>	SDB supported			8964	8089	7200	6276	5354	4415			
		SDB raised			8964	7428*	6068*	5110*	4400*	3866*			
	<b>LATERAL</b>	SDB supported			8964	8089	7200	6276	5354	4415			
		SDB raised			5698*	4573*	3799*	3237*	2810*	2487*			

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 270MH

Loading boom 8.00 m (C25.6i) and stick 6.00 m (D25.16i)



# LIFTING CAPACITIES 270MH

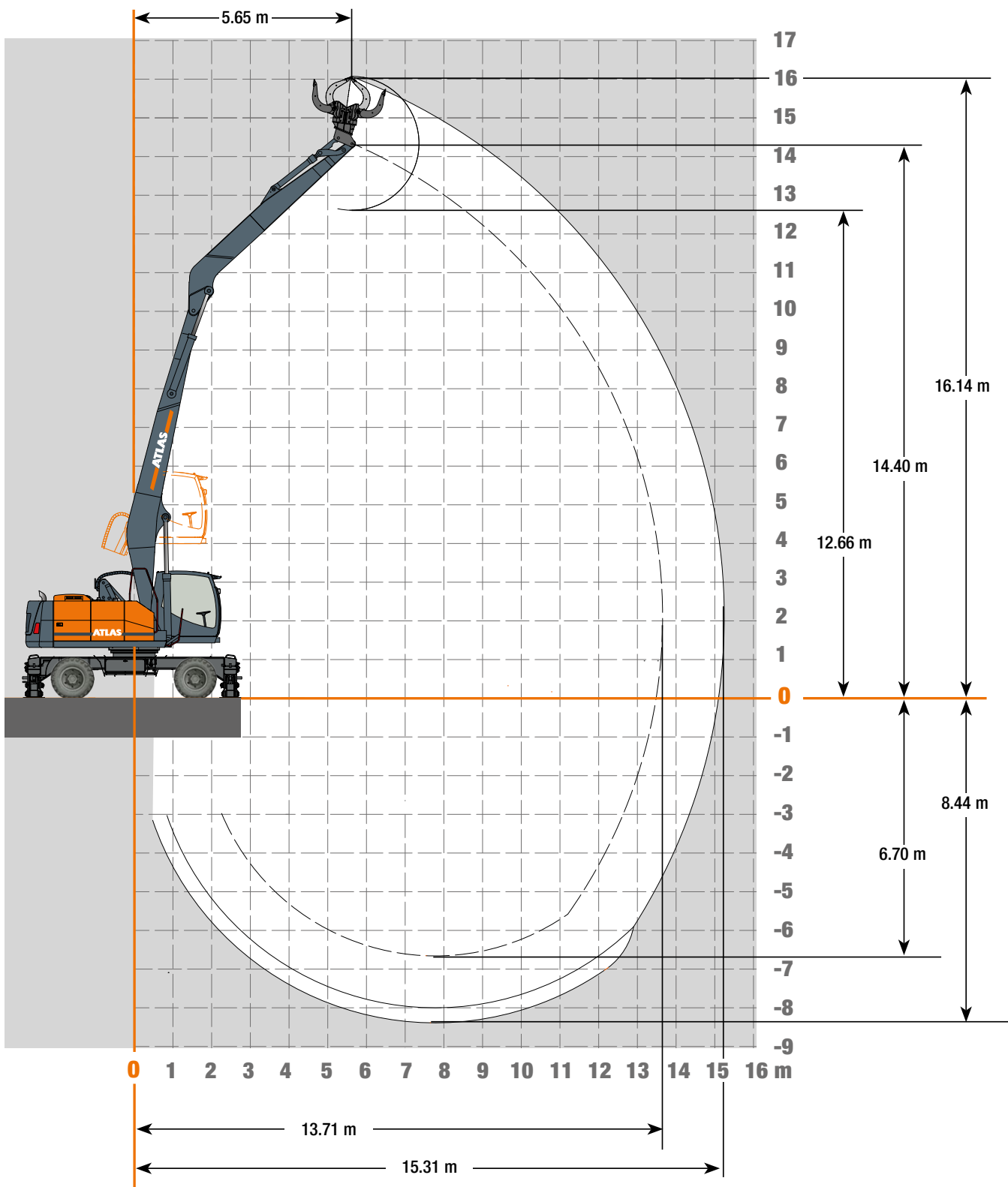
Lifting Capacities Loading Boom 8.00 m (C25.6i) with stick 6.00 m (D25.16i). Max reach 14.67 m

HEIGHT	Undercarriage type		4.5 m	5.25 m	6.0 m	6.75 m	7.5 m	8.25 m	9.0 m	9.75 m	10.5 m	11.25 m	12.0 m	12.75 m	13.5 m	
	FRONT	LATERAL	SDB supported					5215	4263	3038						
+12.0 m	FRONT		SDB supported					5215	4263	3038						
			SDB raised					5215	4263	3038						
+9.75 m	FRONT		SDB supported					6096	5839	5594	5056	3937				
			SDB raised					5972*	5104*	4353*	3770*	3275*				
+7.5 m	FRONT		SDB supported					6096	5839	5594	4948*	3937				
			SDB raised					4145*	3523*	2976*	2544*	2172*				
+5.25 m	FRONT		SDB supported					6354	6010	5731	5459	5193	4965	3556		
			SDB raised					5844*	4943*	4299*	3722*	3215*	2820*	2487*		
+3.0 m	FRONT		SDB supported					6354	6010	5630*	4902*	4266*	3774*	3363*		
			SDB raised					4020*	3380*	2917*	2496*	2122*	1827*	1575*		
+0.75 m	FRONT		SDB supported	9206	8303	7554	6968	6498	6082	5692	5375	5075	4796*	3804		
			SDB raised	9206	7947*	6516*	5482*	4703*	4040*	3490*	3090*	2712*	2414*	2136*		
-1.5 m	FRONT		SDB supported	9206	8303	7554	6968	6215*	5357*	4652*	4140*	3662*	3287*	2940*		
			SDB raised	6652*	5323*	4383*	3683*	3145*	2677*	2286*	2000*	1724*	1505*	1300*		
-3.75 m	FRONT		SDB supported	13222	11220	9683	8623	7745	7055	6509	6001	5586	5142*	4658*	4229*	2833
			SDB raised	10938*	8619*	6908*	5811*	4925*	4241*	3715*	3242*	2876*	2550*	2288*	2052*	1836*
-6.0 m	FRONT		SDB supported	13222	11220	9412*	7866*	6646*	5723*	5022*	4398*	3918*	3495*	3157*	2854*	2579*
			SDB raised	6695*	5422*	4412*	3738*	3173*	2723*	2371*	2049*	1797*	1570*	1387*	1218*	1063*
+0.75 m	FRONT		SDB supported	14551	12251	10557	9281	8213	7400	6740	6140	5519*	4961*	4511*	4107*	2912
			SDB raised	9088*	7257*	6010*	5110*	4378*	3817*	3380*	2980*	2666*	2384*	2155*	1945*	1768*
-1.5 m	FRONT		SDB supported	13347*	10376*	8459*	7121*	6067*	5279*	4671*	4125*	3700*	3324*	3019*	2741*	2509*
			SDB raised	5145*	4260*	3606*	3103*	2672*	2330*	2060*	1803*	1600*	1413*	1260*	1119*	999*
-3.75 m	FRONT		SDB supported	13388	11616	10121	8965	7971	7196	6517	5921	5364*	4830*	4408	3899	
			SDB raised	8564*	6751*	5516*	4680*	4019*	3538*	3136*	2800*	2520*	2266*	2066*	1886*	
-6.0 m	FRONT		SDB supported	12804*	9849*	7921*	6657*	5680*	4985*	4413*	3941*	3551*	3202*	2928*	2681*	
			SDB raised	4671*	3796*	3164*	2716*	2349*	2072*	1835*	1632*	1460*	1301*	1175*	1062*	

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 270MH

Loading boom 8.00 m (C25.6i) and stick 6.00 m (D25.16is)



# LIFTING CAPACITIES 270MH

**Lifting Capacities Loading Boom 8.00 m (C25.6i) with stick 6.00 m (D25.16is). Max reach 15.31 m**

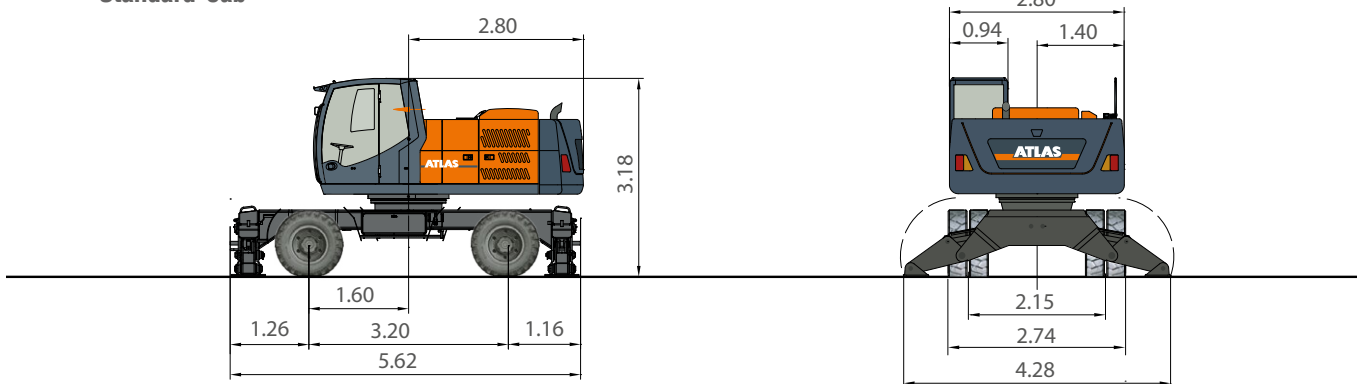
HEIGHT	Undercarriage type		4.5 m	5.5 m	6.5 m	7.5 m	8.5 m	9.5 m	10.5 m	11.5 m	12.5 m	13.5 m
+13.5 m	FRONT		SDB supported			2749						
			SDB raised			2749						
+12.0 m	FRONT		SDB supported			3203	2875	2315				
			SDB raised			3203	2875	2315				
+10.5 m	FRONT		SDB supported			3221	2921	2408				
			SDB raised			3221	2921	2408				
+9.0 m	FRONT		SDB supported			3544	3483	2944	2359			
			SDB raised			3544	3483	2944	2359			
+7.5 m	FRONT		SDB supported			3796	3814	3677	3381	2900	2123	
			SDB raised			3796	3814	3677	3381	2900	2123	
+6.0 m	FRONT		SDB supported		4087	4335	4368	4210	3881	3383	2671	
			SDB raised		4087	4335	4368	4210	3881	3383	2671	
+4.5 m	FRONT		SDB supported	4219	5111	5521	5589	5412	5053	4551	3919	3129
			SDB raised	4219	5111	5521	5589	5412	4852*	4138*	3571*	3109*
+3.0 m	FRONT		SDB supported	4219	5111	5521	5589	5412	5053	4551	3919	3129
			SDB raised	4219	5111	5336*	4287*	3526*	2948*	2493*	2125*	1820*
+1.5 m	FRONT		SDB supported	13647	10958	9210	7978	7056	6334	5496	4557	3560
			SDB raised	13647	10854*	8326*	6694*	5537*	4677*	4012*	3482*	3050*
+0 m	FRONT		SDB supported	13647	10958	9210	7978	7056	6104*	5238*	4556*	3560
			SDB raised	8197*	6186*	4887*	3977*	3305*	2788*	2377*	2043*	1765*
-1.5 m	FRONT		SDB supported	1297	6978	9768	8356	7305	6484	5794*	5063*	3940
			SDB raised	1297	6978	7854*	6363*	5301*	4507*	3888*	3394*	2993*
-3.0 m	FRONT		SDB supported	1297	6978	9768	8356	6992*	5926*	5110*	4465*	3940
			SDB raised	1297	5569*	4470*	3684*	3093*	2632*	2263*	1961*	1712*
-4.5 m	FRONT		SDB supported	1007	3178	9893	8450	7351	6480	5686*	4992*	4166
			SDB raised	1007	3178	7498*	6102*	5109*	4364*	3787*	3327*	2953*
-6.0 m	FRONT		SDB supported	1007	3178	9893	8168*	6789*	5777*	5003*	4395*	3904*
			SDB raised	1007	3178	4162*	3453*	2920*	2502*	2169*	1898*	1675*
-1.5 m	FRONT		SDB supported	1375	2902	6405	8202	7139	6270	5531	4864	4042
			SDB raised	1375	2902	6405	5952*	4993*	4279*	3727*	3289*	2936*
-3.0 m	FRONT		SDB supported	1375	2902	6405	8008*	6666*	5687*	4941*	4355*	3886*
			SDB raised	1375	2902	4002*	3320*	2815*	2425*	2114*	1862*	1658*
-4.5 m	FRONT		SDB supported	1938	3258	6025	7565	6603	5777	5036	4321	3288
			SDB raised	1938	3258	6025	5898*	4948*	4246*	3708*	3286*	2955*
-6.0 m	FRONT		SDB supported	1938	3258	6025	7565	6603	5653*	4922*	4321	3288
			SDB raised	1938	3258	3956*	3272*	2774*	2395*	2097*	1860*	1676*
-1.5 m	FRONT		SDB supported	2592	3909	6677	6492	5673	4914	4169	3338	
			SDB raised	2592	3909	6677	5924*	4968*	4268*	3738*	3333*	
-3.0 m	FRONT		SDB supported	2592	3909	6677	6492	5673	4914	4169	3338	
			SDB raised	2592	3909	3995*	3295*	2792*	2415*	2125*	1904*	
-6.0 m	FRONT		SDB supported	4886		5545	4906	4242	3531			
			SDB raised	4886		5545	4906	4242	3531			
-1.5 m	LATERAL		SDB supported	4886		5545	4906	4242	3531			
			SDB raised	4886		4107*	3385*	2871*	2493*			

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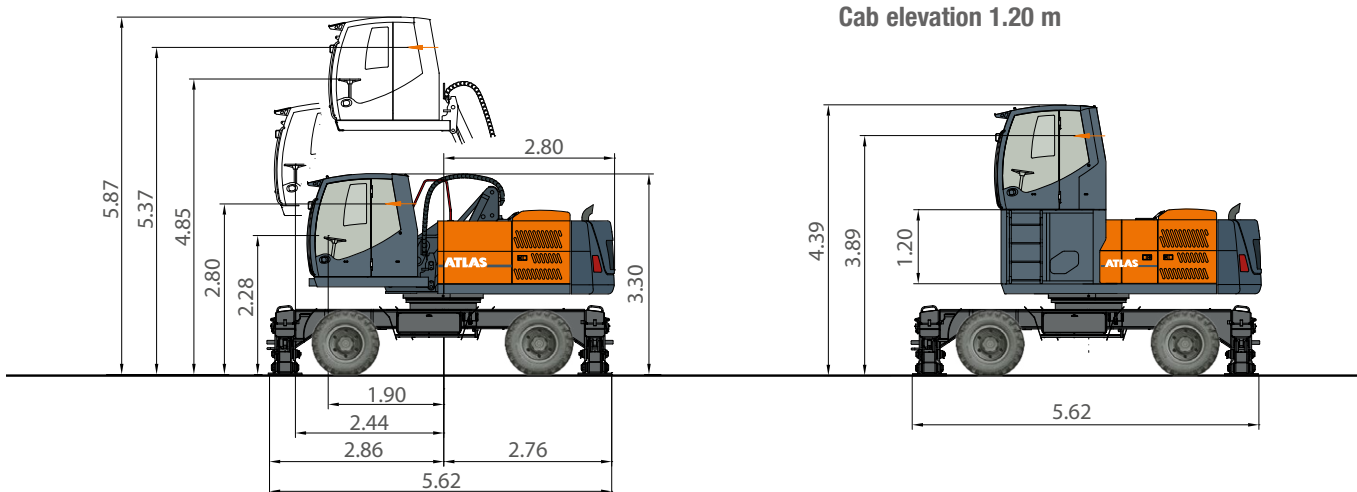
# DIMENSION 270MH

## 270MH Transport position

**Standard-Cab**



**Lift-Cab**



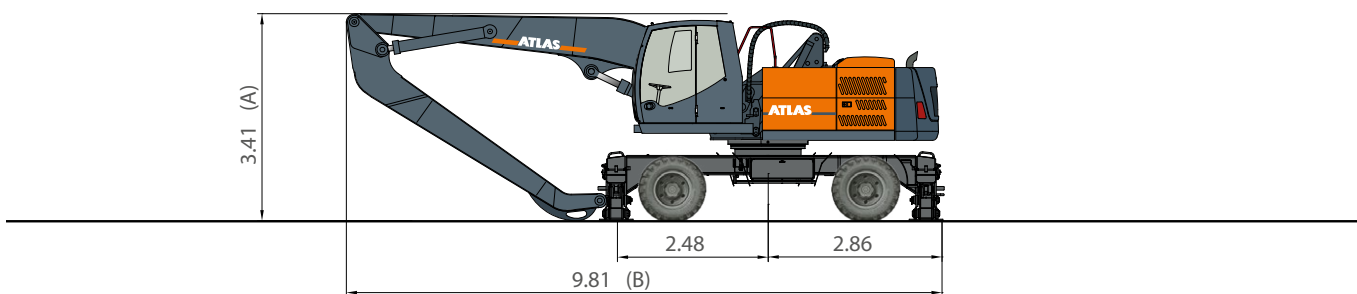
**Cab elevation 1.20 m**

**A TRANSPORT HEIGHT**

Loading boom 6.60 m (C25.5i) with stick 5.00 m (D25.15i).....3.41 m
Loading boom 8.00 m (C25.6i) with stick 6.00 m (D25.16i).....3.30 m
Loading boom 8.00 m (C25.6i) with stick 5.00 m (D25.15i).....3.30 m

**B TRANSPORT LENGTH**

Loading boom 6.60 m (C25.5i) with stick 5.00 m (D25.15i).....9.81 m
Loading boom 8.00 m (C25.6i) with stick 6.00 m (D25.16i).....11.26 m
Loading boom 8.00 m (C25.6i) with stick 5.00 m (D25.15i).....11.26 m



Further variations of cabs on request



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