

# SAFE. POWERFUL. RELIABLE.

**50** years in the road



# **RAIL-ROAD EXCAVATORS**

**FROM 18,5 TO 23 TONS** 

# 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.



**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.

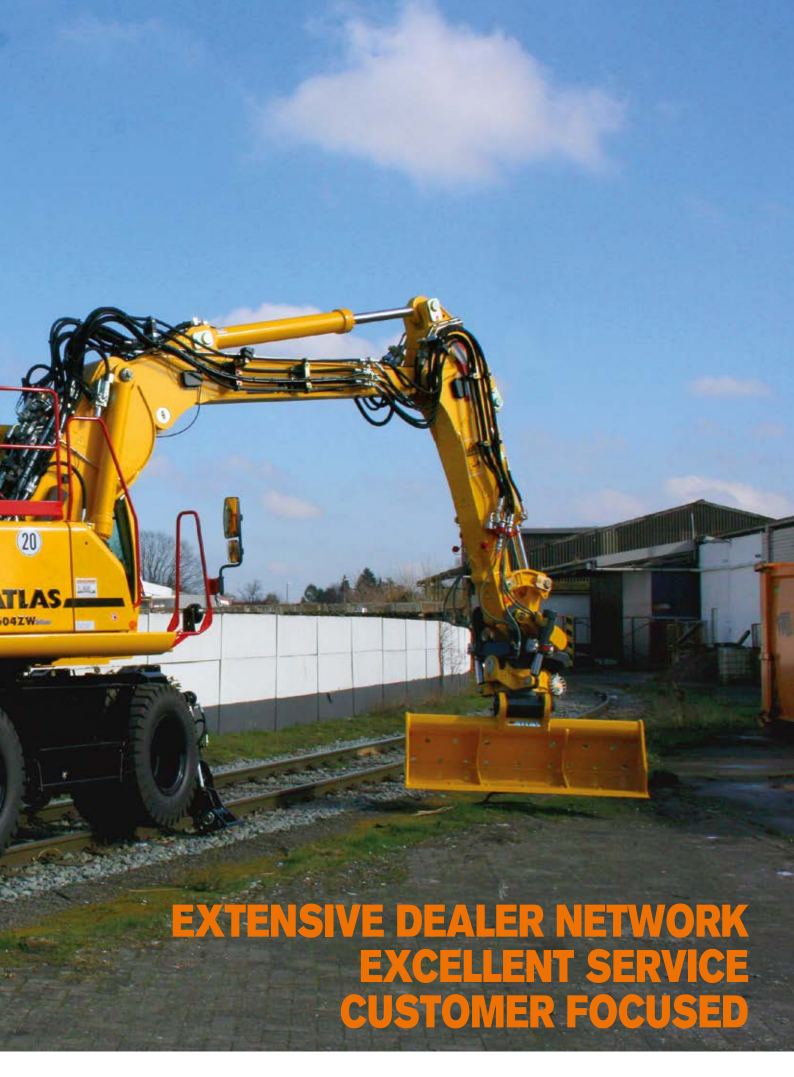
#### **OUR COMPANY'S MISSION, GOALS AND OBJECTIVES**

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.





# MPROMISINGLY standards with a sealed diesel particle filter.

Atlas builds its wheeled excavators especially for the hardest construction sites. The result is the robust machines to withstand the worst possible

High-strength materials, high productivity and costeffectiveness — save time and money for future.

> New EU Stage V engines — lower exhaust emissions



New quieter exhaust system covering new Euro STAGE V / US EPA emission

New attractive counterweight design and better weight distribution



Always secured - new camera system with 5/6' interior monitor.

working conditions.



New "LED" rear lights for better visibility and safety

Intelligent hydraulics for more productivity and perfect controls. Loadindependent overlapping of working motions.



Standard air-climate control system



Improved air intake to optimize engine's work





Particularly effective boom design — extremely light and enormously robust booms

Ideal weight distribution, fatigue-free work and fast turnover

Functional and spacious cab design adapted to your needs

# SAFE. POWERFUL. RELIABLE.

Building on technology – High-tech excavator for use on rails.

ATLAS rail-road excavators were especially developed for use on rails and combine optimum mobile excavator technology with the most up-to-date know-how for rail use. This is your guarantee for top performance, even with difficult track conditions. We were the first to put an excavator on rails in 1965.

We were market and technology leaders in this field back then and still are today. As the sole world-wide supplier, we offer the computer assisted rail contact pressure system (CARSY).



We are the sole manufacturer in Europe of rail-road, short tail swing excavators with a swing radius of less than 2000 mm in combination with the approval of German Federal Railways. We can offer any chassis configuration to fit any rail network for our world-wide customers.





# **EFFECTIVE**

# **THE RIGHT CHOICE EVERY TIME**

We offer rail-road excavators of three types. In particular, the excavators comply with the latest construction requirements of the German Federal Railways.

#### **ATLAS - CONSTRUCTION MACHINERY MANUFACTURER** WITH TRADITION

Take advantage of our many years of know-how and experience for your application: on rail, alongside the track and mounted on the railway wagon.





As option available: Friction Drive System available for 1404 ZW with track width 1000 and 1435 mm..

1404 ZW with the CARSY- System	1604 ZW with the CARSY- System
18.5 - 20 t	21 - 23 t
95 kW (130 HP)	115 kW (157 HP)
1575, 1700, 1950 mm	Tailswing: 1750, 1950 mm



# A PLEASURE IN OPERATION

Safety, power and fast and comfortable operation set our rail-road excavator apart, making it amongst the most pleasurable machines to operate on rail or on site.

#### **SPEED - WORKING FASTER THAN EVER**

- The required pressures on the rail guidance wheels are automatically set when the 1404 ZW and 1604 ZW are re-railed. No awkward external adjusting screw to set the contact pressure on the tyres.
- Innovative AWE 4 technology for sensitive, proportional control of all movements irrespective of load. Travel and work simultaneously. This is the big advantage to you.
- Front and rear wheels can be controlled independently (not with the friction wheel version).
- Simple de- and re-railing ensure high operating comfort for fast, safe and efficient operation.

#### TRACTIVE FORCE

Faster on the construction site: the enormous power allows you to use our rail-road excavator as a "shunting locomotive". Both models are approved for 88,185 lbs unbraked trailer weight and 264,555 lbs braked trailer weight. We can also supply with a wagon brake on request.



- 4 outrigger stabilizers (with the 1604 chassis) adapt optimally to the rail embankment.
- Customized specification: tailor your excavator precisely to your requirements from the various superstructures and chassis, for example the superstructure of the 1404 ZW can be mounted on the chassis of the 1604 ZW for maximum stability with ultra short tail swing.
- Counterweights suitable for the application can be rapidly changed.
- The loading gauge for wagons is met.







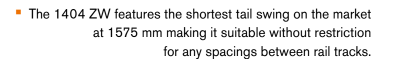


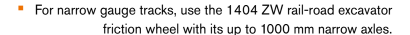
# **EFFECTIVE**



#### A SPACE-SAVER - GREAT WHEN IT GETS TIGHT

 Rail-road excavator with ultra short tail swing. Choose between the different counterweight options.









#### **RELIABLE - BECAUSE EVERY MINUTE COUNTS**

Our market leadership is based on our well-proven technology tried and tested a thousand times over in the most arduous applications. High-tensile steels, robust electric and electronic components as well as excellent workmanship in all hydraulic components ensure that the excavator is the reliable heart on any construction site.



# **POWER**



Deutz turbo-charged engines provide fast and powerful motions, a powerful drive train, fast cycle times and dynamic development in performance.

#### 1. GOOD FOR THE ENVIRONMENT

- DEUTZ TCD 4.1 L4 The new engines meet the EU Stage V/ US EPA emissions standards.
- Engines benefits from an exhaust-gas after treatment system with a sealed diesel particulate filter and combined SCR catalyst recovery.

#### 2. GOOD FOR YOUR WORK:

- Fuel savings of up to and even above
   5 percent compared with EU Stage V interim engine.
- Lower emissions better performance.
- Compact design and enormous power density at very low engine speeds.
- Long service life.
- Turbo charged with intercooler.

## 3. GOOD FOR YOUR COMFORT AND FOR YOUR NERVES

- Particularly quiet engine.
- Low maintenance costs, easily accessible maintenance points and little need for servicing.
- A large selection of replacements parts allows fast and inexpensive service.
- Engine controller that supplies the display with operating and service data.

#### **OPTIONS:**

 Automatic idle running. When the excavator is not working or moving the engine speed automatically reduces and fuel consumption is lowered.

# HYDRAULIC SYSTEM by Linde

# **PRECISION CONTROL**

- The rail-road excavators are fitted with well-proven load-sensing hydraulics. Our intelligent AWE 4 hydraulic management system allows simultaneous movements to be carried out irrespective of load. For more productivity and safe operations.
- The power you need, at the right time. For fast cycles or high lifting capacity: our load-sensing system attunes the method of operation of the excavator exactly to your application. For greater economy you save fuel and maintenance costs.

#### WHAT YOU SHOULD ALSO KNOW

- Primary and secondary overload protection.
- Suction valves for all operating functions.
- Overload lock valves, precision lowering valves and travel brake valve.
- Pipe break protection valves for lifting and articulated cylinders Optionally also on adjusting and articulating cylinders.
- Emergency steering and pressure reservoir for emergency lowering of the boom system.
- Proportional control of attachments by slider in joystick in the 1604ZW as standard.





# **COMFORT**

# **FAR-SIGHTEDNESS**

Our roomy two-man cab is the largest on the market and provides everything you need to work comfortably and efficiently.

#### THE CAB WITH MORE VIEW

- Two-man cab with excellent all-round vision.
- Optimum lay-out of the controls provides clear view of the attachment.
- Optional: rear view monitoring with camera and display.

#### WELCOME TO THE "FEEL-GOOD" WORKPLACE

- The cab is very well isolated from vibrations.
- The sound pressure level is very low thanks to the high quality sound insulation.
- Air conditioning is standard including a defrosting function for fast demisting and de-icing of the windscreen.
- The air-cushioned operator's seat is individually adjustable in all movements.
  - Backrest, lumbar support, cushion length and angle can all be easily adjusted.
- The narrow steering column gives excellent vision to the attachment and the rail bogie.





# THOROUGHLY DESIGNED

#### **STABILITY**

Low centre of gravity ensures optimum stability in operation.
 Assisted by a transverse mounted engine.

#### **SAFE ON RAILS**

- The outriggers are automatically lifted when the "drive" function is selected. This avoids damage during rail operation.
- Continuous monitoring of contact pressure. (not friction wheel version).
- The air reservoirs of the wagon brake are located in the superstructure and chassis and are very well protected.
- De-railing of the bogie by the outriggers is automatically eliminated.













# **DESIGN**







# ELECTRONIC SWING AND HEIGHT LIMITATION AS WELL AS NEW LOAD TORQUE LIMITATION

- Computer assisted swing limitation, which proportionally reduces the superstructure speed electronically when the limit is reached.
- Electronic height limitation eliminates the risk of the excavator boom from coming into contact with obstacles above such as power cables. The maximum articulating boom height, relative to the point of reference, is taken into account. The system recognizes whether the clamshell or bucket are fitted and adjusts the programmed operating height accordingly. The motion stops when the programmed limit is reached.
- Swing and height limitation can be comfortably programmed from the operator's seat. It is not necessary to get out of the machine.
- According to EN 15746-2 with load torque limitation. (Only for 1604ZW)

#### **EMERGENCY DERAILING**

- Emergency de-railing is permanently available and doubly protected. Firstly by connecting the hydraulics to the cigarette lighter via an electric cable. Secondly by a fixed emergency hydraulic hand-pump.
- An electric emergency pump is available as an option.
- Emergency lowering of the rail bogie is permanently available.





# **GUIDANCE FORCE**

Numerous components ensure safe and strong contact between chassis and rail.

#### **GO INTO (RAIL) GUIDANCE MODE**

Our CARSY system (Computer assisted rail contact pressure system) electronically ensures the optimum pressure on the rail is maintained continuously and automatically.

- The required pressures are automatically set, continuously monitored and adjusted if necessary.
- The front and rear bogie wheels can be independently switched to permit simple re-railing and de-railing and positive by-passing of rail points.
- Automatic self-diagnostics of the electronics.
- Available for 1404 ZW and 1604 ZW models.

#### **OPERATION AT THE OPTIMUM LEVEL**

 Continuous self-leveling of the rail running gear ensures smooth movement of the rail-road excavator when travelling on rail.

#### **OPTIMUM GRIP**

- Bogie axle box with optimum oscillation in the axle mountings. The successful result: safe operation especially on uneven construction site tracks and in cornering.
- With the friction wheel model, traction is provided via a non-slip friction roller.









# **STABLE**



The low centre of gravity and our compact design guarantee high stability with excellent off-road mobility. 1604ZW also has a bilateral barrier on the track wheel cylinder at a swing of 5° from the longitudinal axis and at a standstill.

#### **FIRST CHOICE**

The right chassis for any application: with or without outriggers with different track gauges and different wheelbases.

#### **DRIVING POWER**

Whether in crawling speed or top speed – the high torque drives the excavator quickly and safely through any terrain, assisted by the well-proven traction characteristics of our tires. The sensitive power assisted steering on the oscillating axle transforms any rough terrain into a "straight road". Even at high-speed road travel, the EU Stage V series impresses through its road holding and thereby provides excellent handling characteristics. Further, 1604ZW has a traction increase at the push of a button that if needed increases the contact pressure of the drive wheels on the track by about 20%. The so-optimized driving leads to improved load starting.

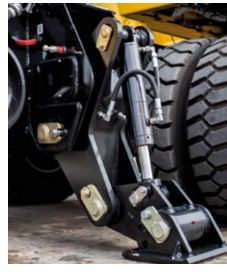
The chassis incorporates robust, specially designed excavator axles with planetary drives in all 4 wheel hubs. All-wheel drive, a variable displacement motor (1604ZW with power shift transmission) and a double-action brake-valve are standard.

#### RELIABILITY - HERE WE ARE PLAYING IT SAFE

- Tie-down lugs for fast and safe securing of the excavator for transport on rail or road.
- Steering axle with automatic oscillation lockout to allow travel with heavy loads in any terrain. Activation of the lockout either automatically when braking or manually.

#### **OTHER SAFETY ASPECTS**

- Brakes: wet, maintenance-free multi-disc brake.
- Excellent emergency steering characteristics.





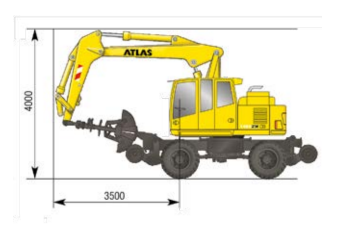
#### **MAIN DIMENSIONS**

Base machine A41.5 - with 4 outriggers

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#### TRAVEL CONFIGURATION WITH GRAB

Base machine A41.4 - without outriggers



Base ma	nchine	Weight/kg	Standard equipment
A41.4	Rail-Road hydraulic excavator 1404 ZW, without outriggers, tailswing 1575 mm	13600	Maintenance point for filtration system
A41.5	Rail-Road hydraulic excavator 1404 ZW, with 4 outriggers, tailswing 1575 mm	16000	Hydraulic system for grab and grab rotation function
			Tank indicator
Addition	al and special equipment		Battery main switch in negative lead.
B41.20	Heavy counterweight (5.3 t), tailswing 1575 mm	800	"Travel" function via foot control
	Heavy counterweight (4.9 t), tailswing 1700 mm	400	Accumulator for emergency lowering of boom system
	Heavy counterweight (5.3 t), tailswing 1700 mm	800	Sliding window in cab door
B41.39	Additional hydraulic unit for variable boom cylinder	20	Windshield washer system
B41.23	Two man fully glazed cab	300	Central lubrication (Option)
			Tilt and height adjustable steering column
Base section of arm and boom		Radio pre-installation	
C53.41P	Base arm with two lift cylinders and an internally mounted operating cylinder	1090	Storage box in the cab
C53.46	Boom with articulating cylinder only for base arm C53.41P	930	Comfort seat with armrests and lumbar support
			Toolbox on chassis
Sticks			Sealed pivot points in the base section of the boom
D41.22	Rail-road excavator stick, working length 2200 mm	490	Boom and stick with 50 hour maintenance intervals
			Securing lug for securing the grab during road travel
Bucket ti	pping cylinder		Air-conditioning
F53.1	Bucket tipping cylinder with reversing linkage	165	Air dryer for compressed air system
			Narrow axles for underground and suburban railways
			Right side camera
Rail guid	ance		
for regulation	omputer assisted rail contact pressure system). Automatic sys ting and monitoring the force of the rail guide wheels. The rec atically set, continuously monitored and adjusted if necessary	quired pressures y. Depending	The front and rear bogie wheels can be independently switched to permit simple drailing and positive crossing of rail points.
	e-selected operating condition, each separate guidance bogie t pressure in accordance with a prescribed schedule, locked o		Automatic self-diagnosis of the electronic system. Emergency function: de-railing i assured even in the event of a fault or complete breakdown.

Track gauge 1435 mm, other widths on request.

trailed.

#### **ENGINE**

Power rating acc. to ISO 1585	95 kW (130 HP)
Manufacturer	Deutz
Туре	TCD 4.1 (EU Stage V)
Displacement	4000 cm <sup>3</sup>
Rotational speed	1800 rpm
Design	Turbocharger/charge-air cooling

#### **HYDRAULIC SYSTEM**

Computer controlled AWE4 system with a load limiting high performance piston pump and fuel efficient on-demand power control for sensitive, proportional and load independent ramp-up of all operational movements

- · Primary and secondary protection of the hydraulic system against overload
- Suction valve for all operational functions as well as restrictors in the lift and articulating circuits
- Fine lowering and load-retaining valve in the lifting circuit.

Hydraulic system	1 x AKP
Main pump	HPR 135
Max. flow variable capacity pump	300 l/min
Max. operating pressure for operating movements	340 bar

#### **NOISE LEVEL**

Noise level* is significantly be	low EC limits
Ambience level (L <sub>w</sub> A)	98 dB (A)
Cab level (L <sub>p</sub> A)	73 dB (A)
*Dynamic count level mecourement according to 2000/14 EC	

#### **ELECTRICAL SYSTEM**

Operating voltage	24 Volt
Cold-start heavy duty battery	2 x 100 Ah

Electrical system in compliance with StVZO (Regulations Authorizing the Use of Vehicles for Road Traffic in Germany) and European standard

#### **BRAKES**

Service brake	prieumatic-nyurauncany actuateu urum brake
Parking brake	pneumatically-operated spring-loaded parking brake

Emergency brake for use on rail

-mergency state for dee on rain	
Max. un-braked trailer load	40 t
Max. trailer load with wagon brake	120 t

#### **FLUID CAPACITIES**

Fuel tank	190 l
Hydraulic tank	200 I
Engine oil	10
AdBlue® tank	10

#### CAB

Flexibly suspended • Heat absorbing extra wide windscreen for all-round vision

- $\bullet$  Glare-free interior  $\bullet$  Ergonomic pilot control levers  $\bullet$  Adjustable steering column
- Lengthways adjustment of the seat independent of the control console
- Front windscreen slidable under the cab roof Second seat for mate

Туре	Atlas 935 two-man comfort cab
Overall length	2130 mm
Width	935 mm

#### **SLEWING MECHANISM**

Slewing motor	axial piston motor with priority valve
Slewing gear	planetary reduction
Slewing brake*	multi-disc brake
Drive via an internally toothed slewing ring	
Slewing speed	8.5 rpm
Slewing torque	37.5 kNm

<sup>\*</sup> simple swinging on slopes against the incline is assured, with locking foot pedal when slewing pressure of 120 bar is exceeded.

#### **POWER TRANSMISSION**

40 t special excavator axles with planetary drives to all four wheel hubs

- All-wheel drive Variable drive engine Double acting travel brake valve
- Travel direction selector with steering column mounted lever or switch on pilot control lever
   Steering axle with automatic oscillation lock
- Travel controls via foot pedal valve

#### **TRAVEL SPEED**

Road and rail operation	
Creep speed	max. 1.0 km/hour
Off-road speed	max. 5.0 km/hour
Highway speed	max. 20 km/hour
Rail guidance, track gauge 1435 mm, other widths on request	

#### **TIRES**

8 x	10.00 - 20
(inner tire - highway, outer tire - off highway tread pattern)	

#### WEIGHT

Operating weight 17.0 - 20.0 t

#### **OPERATING WEIGHTS, TAILSWING**

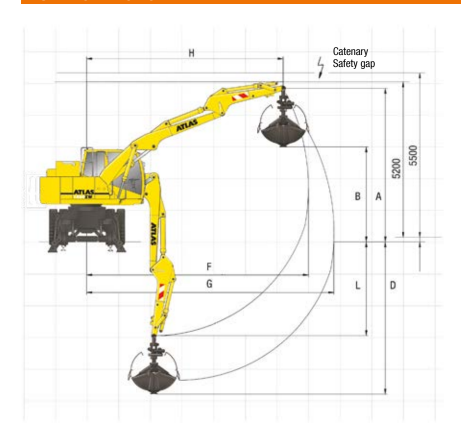
Туре	Configuration	Operating weight with boom adjusting mechanism	Tailswing mm
1404 ZW	A41.4	17100 kg	1575
1404 ZW	A41.4	17500 kg	1700 (4.9 t)
1404 ZW	A41.4	17900 kg	1700 (5.3 t)
1404 ZW, 4 outriggers	A41.5	19500 kg	1575
1404 ZW, 4 outriggers	A41.5	19900 kg	1700 (4.9 t)
1404 ZW, 4 outriggers	A41.5	19900 kg	1950 (4.9 t)

#### Approvals

The equipment marked \* is an essential requirement of the German Federal Railways for operation on their network.

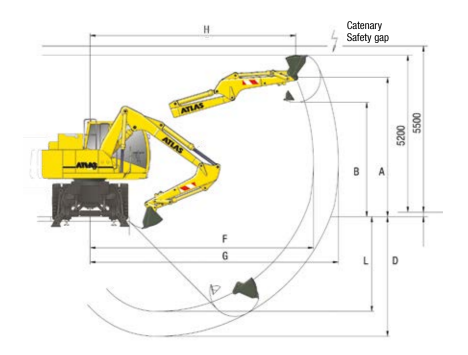
The safety testing is conducted by the health and safety executive (Berufsgenossenschaft), compliance with the appropriate regulations is verified by the German Federal Railways and the TÜV.

#### **WORKING RANGE GRAB**



Sti	ck D41.22, working	length 22	200 mm
	uipment: A41.5, C53.41P, C 1.22, F31, E332, E344	53.46,	Grab
Α	Height of stick	mm	4980
В	Discharge height	mm	3020
D	Max digging depth	mm	5170
F	Max. radius	mm	7400
G	Max. reach	mm	8250
Н	Max. arm position	mm	6605
J	Max. reach height	mm	-
L	Bucket pivot point	mm	3205
	Grab	1	350
	Grab clamping force	kN	73.0
	Operating weight	t	19.3

#### **WORKING RANGE BUCKET**



Sti	ck D41.22, working	length 2	200 mm
	uipment: A41.5, C53.41P, ( 1.22, F53.1, G649	C53.46,	Bucket
Α	Height of stick	mm	4465
В	Discharge height	mm	3715
D	Max digging depth	mm	4300
F	Max. radius	mm	7400
G	Max. reach	mm	8495
Н	Max. arm position	mm	6850
J	Max. reach height	mm	5200
L	Bucket pivot point	mm	3205
	Bucket	1	700
	Stick digging force	kN	82
	Bucket digging force	kN	130
	Operating weight	t	19.0

#### BASE MACHINE A41.5, C53.41P, C53.46, D41.22

TAILSWING 1700 MM (4.9 T) 4 OUTRIGGERS											
Hook height		3.0	m	4.0	) m	5.0	5.0 m		m	7.0 m	
m		F	L	F	L	F	L	F	L	F	L
5	a	-	_	5.3	5.3	5.7	4.8	5.1	3.6	-	_
Э	b	_	_	5.3	4.2	5.7	3.0	5.1	2.3	-	_
4	a	_	_	6.6	6.6	5.9	4.8	5.1	3.6	4.0	2.7
4	b	_	_	6.6	4.1	5.9	3.0	5.1	2.3	4.0	1.7
3	a	_	_	7.6	6.4	6.3	4.7	5.3	3.6	4.6	2.8
3	b	_	_	7.6	4.0	6.3	2.9	5.3	2.3	4.6	1.7
1	a	10.5	9.6	8.5	6.3	6.6	4.6	5.4	3.5	4.5	2.7
'	b	10.5	5.7	8.5	3.9	6.6	2.9	5.4	2.2	4.6	1.6
0	a	11.6	9.5	8.5	6.1	6.6	4.5	5.4	3.4	4.2	2.7
U	b	11.6	5.5	8.5	3.8	6.6	2.8	5.4	2.1	4.2	1.6
-1	a	12.1	9.3	8.6	6.0	6.7	4.4	5.4	3.3	-	-
-1	b	12.1	5.3	8.6	3.6	6.7	2.7	5.4	2.0	-	_
2	a	12.3	9.2	8.9	5.9	6.6	4.2	_	-	_	_
-2	b	12.3	5.2	8.9	3.5	6.6	2.6	_	_	-	_

#### TAILSWING 1700 MM (4.9 T) NO OUTRIGGERS

Hook height m		3.0 m		4.0	4.0 m		5.0 m		6.0 m		7.0 m	
		F	L	F	L	F	L	F	L	F	L	
5	a	-	-	5.3	5.0	5.7	3.6	4.5	2.7	-	-	
) 3	b	-	_	5.3	3.8	5.7	2.8	5.0	2.0	_	-	
4	a	_	_	6.6	4.9	5.8	3.5	4.5	2.7	3.4	2.0	
4	b	-	_	6.6	3.7	5.9	2.7	5.1	2.1	4.1	1.5	
3	a	_	_	7.6	4.7	5.8	3.5	4.4	2.7	3.4	2.0	
٥	b	_	_	7.6	3.6	6.3	2.7	5.3	2.0	4.6	1.5	
1	a	10.5	7.0	7.9	4.7	5.7	3.4	4.3	2.6	3.3	1.9	
l l	b	10.5	5.1	8.5	3.5	6.6	2.6	5.4	1.9	4.6	1.4	
0	a	11.6	6.8	8.0	4.5	5.7	3.3	4.2	2.5	3.3	1.9	
U	b	11.6	4.9	8.5	3.3	6.6	2.5	5.4	1.8	4.2	1.4	
-1	a	12.1	6.6	8.0	4.4	5.6	3.2	4.1	2.4	-	-	
-1	b	12.1	4.7	8.6	3.2	6.7	2.4	5.4	1.8	_		
-2	a	12.4	6.5	8.0	4.3	5.5	3.1	_	_	_	_	
-2	b	12.4	4.6	8.9	3.2	6.6	2.3	_	_	_		

#### **TAILSWING 1575 MM (4.5 T) NO OUTRIGGERS**

Hook height		3.0 m		4.0 m		5.0 m		6.0 m		7.0 m	
m		F	L	F	L	F	L	F	L	F	L
5	a	-	_	5.3	4.6	5.6	3.3	4.2	2.5	-	_
5	b	_	_	5.3	3.5	5.7	2.5	5.0	1.8	_	_
4	a	_	_	6.6	4.5	5.5	3.3	4.2	2.5	3.1	1.8
4	b	_	_	6.6	3.3	5.9	2.5	5.1	1.9	4.1	1.3
3	a	_	_	7.6	4.4	5.4	3.2	4.2	2.5	3.1	1.8
3	b	_	-	7.6	3.2	6.3	2.4	5.3	1.9	4.6	1.3
1	a	10.5	6.5	7.5	4.3	5.4	3.2	4.0	2.4	3.1	1.8
'	b	10.5	4.6	8.5	3.2	6.6	2.4	5.4	1.7	4.6	1.3
0	a	11.6	6.2	7.6	4.1	5.4	3.0	3.9	2.3	3.0	1.7
U	b	11.6	4.4	8.5	3.0	6.6	2.2	5.4	1.6	4.2	1.2
-1	a	12.1	6.0	7.5	4.0	5.2	2.9	3.8	2.2	_	_
-1	b	12.1	4.2	8.6	2.9	6.7	2.1	5.4	1.6	-	_
-2	a	12.4	6.0	7.4	4.0	5.1	2.8	-	-	-	-
-2	b	12.4	4.2	8.9	2.9	6.6	2.0	_	_	_	_

#### TAILSWING 1700 MM (5.3 T) NO OUTRIGGERS

Hook height		3.0 m		4.0 m		5.0 m		6.0 m		7.0 m	
		F	L	F	L	F	L	F	L	F	L
5	а	-	-	5.3	5.2	5.7	3.8	4.6	2.8	-	_
) 3	b	-	_	5.3	4.0	5.7	2.9	5.0	2.1	_	-
4	a	-	_	6.6	5.1	5.9	3.7	4.6	2.8	3.5	2.1
4	b	-	_	6.6	3.8	5.9	2.9	5.1	2.2	4.0	1.6
3	а	_	_	7.6	5.0	6.0	3.7	4.6	2.8	3.5	2.1
3	b	-	_	7.6	3.7	6.3	2.8	5.3	2.2	4.6	1.6
1	a	10.5	7.3	8.1	4.9	5.9	3.6	4.5	2.7	3.5	2.1
	b	10.5	5.4	8.5	3.7	6.6	2.7	5.4	2.0	4.6	1.5
0	a	11.6	7.1	8.2	4.7	6.0	3.5	4.4	2.6	3.4	2.0
0	b	11.6	5.1	8.5	3.5	6.6	2.6	5.4	2.0	4.2	1.5
-1	a	12.1	6.9	8.4	4.6	5.9	3.4	4.3	2.5	_	_
-1	b	12.1	5.0	8.6	3.4	6.7	2.5	5.4	1.9	_	-
_	a	12.3	6.8	8.3	4.5	5.7	3.3	_	_	_	_
-2	b	12.3	4.9	8.9	3.3	6.6	2.4	-	_	_	-

All values in tonnes (t) were determined acc. to ISO 10567 and include a stability factor of 33% or 87% of the hydraulic lifting capacity. These values are applicable at the top of the arm with optimum positioning of the corresponding boom system

#### TAILSWING 1575 MM (5.3 T) NO OUTRIGGERS

Hook	Hook height m		3.0 m		4.0 m		4.5 m		5.0 m		6.0 m		7.0 m	
	111	1	q	I	q	I	q	I	q	ı	q	1	q	
7	a	-	-	6.2	4.0	6.1	3.3	5.2	2.7	-	-	-	-	
_ ′	b	-	-	6.2	3.0	6.1	2.5	5.2	2.0	-	-	-	-	
6	a	-	-	-	-	5.7	3.3	5.6	2.8	-	-	-	-	
0	b	-	-	-	-	5.7	2.5	5.6	2.2	-	-	-	-	
5	a	-	-	5.3	3.9	5.7	3.3	5.7	2.8	4.5	2.1	-	-	
3	b	-	-	5.3	2.9	5.7	2.5	5.7	2.2	5.1	1.6	-	-	
4	a	-	-	6.7	3.8	6.5	3.2	5.9	2.8	4.5	2.1	3.4	1.6	
4	b	-	-	6.7	2.9	6.5	2.4	5.9	2.1	5.1	1.6	3.9	1.2	
3	a	-	-	7.6	3.7	6.9	3.2	5.8	2.8	4.5	2.1	3.4	1.6	
٥	b	-	-	7.6	2.8	7.0	2.4	6.3	2.1	5.1	1.6	3.9	1.2	
2	a	8.7	5.5	8.0	3.7	6.8	3.2	5.8	2.7	4.5	2.1	3.4	1.6	
	b	8.7	4.0	8.0	2.7	7.4	2.4	6.6	2.1	5.1	1.6	3.9	1.2	
1	a	10.5	5.5	8.2	3.7	6.8	3.1	5.8	2.7	4.4	2.0	3.4	1.6	
'	b	10.5	4.0	8.5	2.7	7.5	2.4	6.6	2.0	5.1	1.5	3.9	1.1	
0	a	11.6	5.3	8.2	3.6	6.8	3.0	5.8	2.6	4.3	2.0	3.4	1.5	
U	b	11.6	3.8	8.5	2.6	7.5	2.2	6.6	1.9	5.0	1.5	3.9	1.1	
-1	a	12.1	5.2	8.3	3.5	6.8	2.9	5.7	2.5	4.3	1.9	-	-	
-1	b	12.1	3.7	8.6	2.5	7.6	2.2	6.7	1.9	4.9	1.4	-	-	

a = travel on road permitted, b = travel on rail permitted, L = Lateral, F = Front

All values in tonnes (t) were determined acc. to ISO 10567 and include a stability factor of 25% or 87% of the

These values are applicable at the top of the arm with optimum positioning of the corresponding boom system.

#### **ADDITIONAL AND SPECIAL EQUIPMENT**

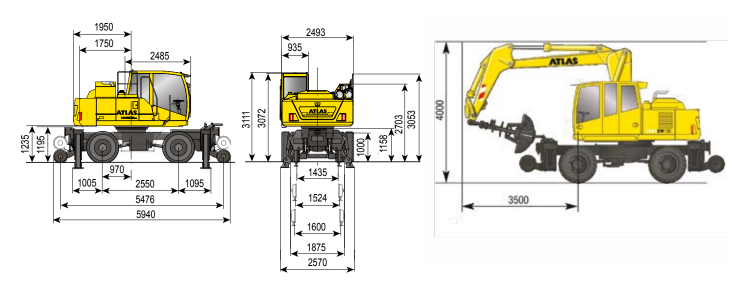
- Short tailswing version (1575, 1700 (4.9 t), 1700 (5.3 t) tailswing (mm))\*
- Two-man cab\*
- · Auxiliary heating
- · Narrow axles for underground and suburban railways
- · Combined check point for ease of filter maintenance
- · Hose-rupture safety device for lifting operation, overload warning device\*
- Trailer hitch on chassis\*
- · Emergency manual hydraulic pump\*
- Special tow bar\*
- German Federal Railways approved lights\*
- · Lift limitation electronically adjustable from the cab\*
- · Swing limitation adjustable from the cab\*
- Wagon brake unit with footplate brake valve, permitted trailer load is 120 t
- Factory Federal German Railways approval with appropriate certification and all necessary accessories: fire extinguisher, first aid kit, earth cable, red/white flag, torch with red dimmable light, loud hailer, digital speed measurement instrument, oil spill tarpaulin and oil binder\*
- Rotating beacons
- · Working floodlight(s)
- · Radio, front AUX in, USB, Bluetooth
- Refueling pump
- Rail bogie with track gauges of up to approx. 1600 mm
- TÜV-approval

Items marked with \* are a requirement for Federal German Railway approval

a = travel on road permitted, b = travel on rail permitted, L = Lateral, F = Front

#### **MAIN DIMENSIONS**

#### **TRAVEL CONFIGURATION WITH GRAB**



WORK	ING EQUIPMENT:		
Base ma	chine	Weight/kg	Standard equipment
A67.5	Rail-Road hydraulic excavator 1604 ZW, with 4 outriggers, tail swing 1750 mm	18100	Narrow axles for underground and suburban railways
Additiona	al and special equipment		Central lubrication (Option)
B66.41	Hose-rupture safety device for lifting cylinder, overload warning device	10	Maintenance point for filtration system
B67.20	Counterweight, tail swing 1950 mm	0	Proportional Grab-rotation
B66.39	Additional hydraulic unit for variable boom cylinder	20	Hydraulic system for grab and grab rotation function
B41.23	Two man fully glazed cab	300	Tank indicator
			Battery main switch in negative lead
Base sec	tion of arm and boom		"Travel" function via foot control
C67.41P	Base arm with two lift cylinders and an internally mounted operating cylinder	1350	Accumulator for emergency lowering of boom system
C66.46	Boom with articulating cylinder only for base arm C67.41P, working length 3300 mm	930	Traction increase
C66.462	Boom with articulating cylinder only for base arm C67.41P, working length 3700 mm	1000	Sliding window in cab door
			Power shift transmission
			Windshield washer system
Sticks			Tilt and height adjustable steering column
D67.22	Rail-road excavator stick, working length 2240 mm	600	Radio pre-installation
			Storage box in the cab
Bucket ti	pping cylinder		Comfort seat with armrests and lumbar support
F66.1	Bucket tipping cylinder with reversing linkage	180	Toolbox on chassis
			Sealed pivot points in the base section of the boom
			Boom and stick with 50 hour maintenance intervals
			Securing lug for securing the grab during road travel
			Air-conditioning
			Air dryer for compressed air system
			Right side camera

#### **ENGINE**

 Power rating acc. to ISO 1585
 115 kW (157 HP)

 Manufacturer
 Deutz

 Type
 TCD 4.1 (EU Stage V)

 Displacement
 4000 cm³

 Rotational speed
 1800 rpm

 Design
 Turbocharger/charge-air cooling

#### **HYDRAULIC SYSTEM**

Computer controlled AWE4 system with a load limiting high performance pistonpump and fuel efficient on-demand power control for sensitive, proportional and load independent ramp-up of all operational movements

- Primary and secondary protection of the hydraulic system against overload
- Suction valve for all operational functions as well as restrictors in the lift and articulating circuits
- · Pipe break protection valves for lifting and articulated cylinders

Hydraulic system	1 x AKP
Main pump	HPR 210
Max. flow variable capacity pump	380 I/min
Max. operating pressure for operating movements	340 bar

#### **NOISE LEVEL**

\*Dynamic sound level measurement according to 2000/14 EC

#### **ELECTRICAL SYSTEM**

Operating voltage 24 Volt
Cold-start heavy duty battery 2 x 100 Ah
Electrical system in compliance with StVZO (Regulations Authorizing the Use of
Vehicles for Road Traffic in Germany) and European standard

#### **BRAKES**

Service brake pneumatic-hydraulically actuated drum brake
Parking brake pneumatically-operated spring-loaded parking brake

Emergency brake for use on rail

Max. un-braked trailer load 40 t

Max. trailer load with wagon brake 120 t

FLUID CAPACITIES	
Fuel tank	260 I
Hydraulic tank	300 I
Engine oil	10
AdBlue® tank	20 I

#### CAB

Flexibly suspended • Heat absorbing extra wide windscreen for all-round vision

- Glare-free interior Ergonomic pilot control levers Adjustable steering column
- Lengthways adjustment of the seat independent of the control console
- Front windscreen stowable under the cab roof Second seat for mate

Type	935 two-man comfort cab
Overall length	2130 mm
Width	935 mm

#### **SLEWING MECHANISM**

Slewing motor axial piston motor with priority valve
Slewing gear planetary reduction
Slewing brake multi-disc brake

Drive via an internally toothed slewing ring

Slewing speed 9 rpm Slewing torque 59 kNm

#### **POWER TRANSMISSION**

40 t special excavator axles with planetary drives to all four wheel hubs

- All-wheel drive Variable drive engine Double acting travel brake valve
- Travel direction selector with steering column mounted lever or switch on pilot control lever
- Steering axle with automatic oscillation lock Travel controls via foot pedal valve
- Power shift transmission Traction increase

#### TRAVEL SPEED

Road and rail operation

Crawling speed max. 1.3 km/hour Off-road speed max. 5.6 km/hour Highway speed max. 20 km/hour

Rail guidance, track gauge 1435 mm, other widths on request

#### **TIRES**

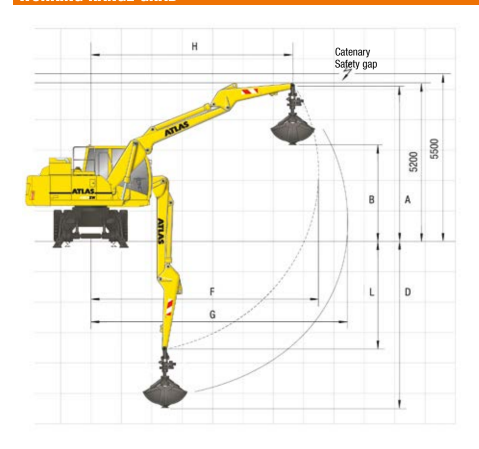
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(inner tyre - highway, outer tyre - off highway tread pattern)

#### WEIGHT

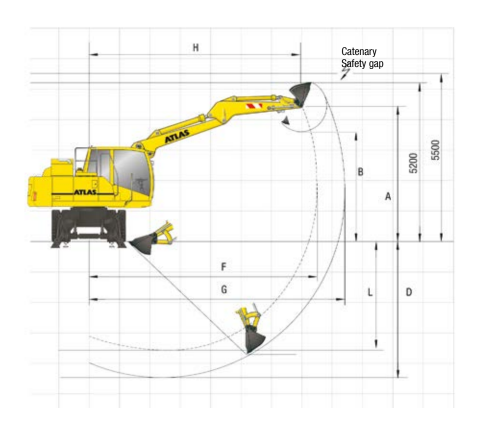
Operating weight 21.0—23.0 t

#### **WORKING RANGE GRAB**



Sti	ck D67.22 - working	length 22	240 mm
	uipment: A67.5, C67.41P, C 7.22, T31, E332, E346	66.46,	Grab
4	Height of stick	mm	5100
3	Discharge height	mm	3150
D	Max. Digging depth	mm	5500
F	Max. Reach	mm	7450
3	Max. Reach	mm	8300
Н	Max. arm position	mm	6600
J	Max. reach height	mm	-
_	Bucket pivot point	mm	3550
	Grab	1	450
	Grab clamping force	kN	72.8
	Operating weight	t	21.3

#### **WORKING RANGE BUCKET**



Sti	ick D67.22 - working	length 2	240 mm
	uipment: A67.5, C67.41P, C 7.22, G649	66.46,	Bucket
Α	Height of stick	mm	4400
В	Discharge height	mm	3650
D	Max. Digging depth	mm	4450
F	Max. Reach	mm	7450
G	Max. Reach	mm	8350
Н	Max. arm position	mm	6950
J	Max. reach height	mm	-
L	Bucket pivot point	mm	3550
	Buckets	1	800
	Stick digging force	kN	112
	Bucket digging force	kN	141
	Operating weight	t	21.0

#### **BASE MACHINE A67.5, C67.41P, C66.46**

### STICK D67.22 - WORKING LENGTH 2240 MM TAIL SWING 1750 MM

Hook height		3.0 m		4.0 m		4.5	4.5 m		5.0 m		6.0 m		7.0 m	
m		F	L	F	L	F	L	F	L	F	L	F	L	
5	a	-	-	-	-	6.9	5.7	6.5	4.9	6.0	3.7	-	-	
3	b	_	_	_	_	6.9	3.6	6.5	3.1	6.0	2.3	_	_	
4	a	-	-	7.7	6.7	7.2	5.7	6.7	4.9	6.0	3.7	-	-	
4	b	_	-	7.7	4.1	7.2	3.5	6.7	3.1	6.0	2.3	-	-	
3	a	11.0	10.1	9.4	6.5	8.3	5.5	7.5	4.8	6.4	3.7	5.7	2.8	
٥	b	11.0	5.8	9.4	4.0	8.3	3.4	7.5	3.0	6.4	2.3	5.7	1.7	
1	a	12.7	9.9	10.6	6.4	9.2	5.5	8.2	4.8	6.8	3.6	5.8	2.7	
ı	b	12.7	5.7	10.6	3.9	9.2	3.4	8.2	3.0	6.8	2.2	5.8	1.6	
0	a	14.6	9.7	10.7	6.3	9.4	5.3	8.4	4.6	6.9	3.4	5.7	2.7	
U	b	14.6	5.5	10.7	3.8	9.4	3.2	8.4	2.8	6.9	2.1	5.7	1.6	
-1	a	15.1	9.3	10.9	6.1	9.5	5.1	8.6	4.4	6.7	3.3	-	-	
-1	b	15.1	5.2	10.9	3.5	9.5	3.0	8.6	2.6	6.7	1.9	_	_	
2	a	15.0	9.4	10.1	5.9	8.3	5.0	-	-	-	-	-	-	
-2	b	15.0	5.2	10.1	3.4	8.3	2.9	_	-	_	-	-	_	

a = travel on road permitted, b = travel on rail permitted, q = lateral, I = longitudinal

All values in tonnes (t) were determined acc. to ISO 10567 and include a stability factor of 33% or 87% of the hydraulic lifting capacity. These values are applicable at the top of the arm with optimum positioning of the corresponding boom system.

STICK D67.22 - WORKING LENGTH 2240 MM TAIL SWING 1950 MM

Hook hei	Hook height		3.0 m		4.0 m		4.5 m		5.0 m		6.0 m		7.0 m	
""		F	L	F	L	F	L	F	L	F	L	F	L	
5	а	-	-	-	_	6.9	6.0	6.5	5.1	6.0	3.9	-	_	
3	b	_	_	_	_	6.9	3.8	6.5	3.3	6.0	2.5	_	_	
4	a	-	-	7.7	7.1	7.2	6.0	6.7	5.1	6.0	3.9	-	-	
4	b	-	_	7.7	4.4	7.2	3.8	6.7	3.3	6.0	2.5	_	-	
3	a	11.0	10.5	9.4	6.9	8.3	5.8	7.5	5.0	6.4	3.9	5.7	2.9	
٥	b	11.0	6.2	9.4	4.2	8.3	3.6	7.5	3.2	6.4	2.5	5.7	1.8	
1	a	12.7	10.4	10.6	6.8	9.2	5.8	8.2	5.0	6.8	3.8	5.8	2.9	
'	b	12.7	6.1	10.6	4.2	9.2	3.6	8.2	3.2	6.8	2.4	5.8	1.8	
0	a	14.6	10.2	10.7	6.6	9.4	5.6	8.4	4.8	6.9	3.6	5.7	2.8	
U	b	14.6	5.9	10.7	4.0	9.4	3.5	8.4	3.0	6.9	2.2	5.7	1.7	
-1	a	15.1	9.9	10.9	6.4	9.5	5.4	8.6	4.6	6.7	3.5	-	-	
	b	15.1	5.6	10.9	3.8	9.5	3.3	8.6	2.8	6.7	2.1	_	_	
-2	a	15.0	9.9	10.1	6.3	8.3	5.2	-	-	-	-	-	-	
-2	b	15.0	5.6	10.1	3.7	8.3	3.1	_	_	_	_	_	_	

#### **RAIL GUIDANCE**

Track gauge 1435 mm, other widths on request.

**CARSY** (Computer assisted rail contact pressure system)

Automatic system for regulating and monitoring the force of the rail guide wheels. The required pressures are automatically set, continuously monitored and adjusted if necessary. Depending on the pre-selected operating condition, each separate guidance bogie wheel is set to a different pressure in accordance with a prescribed schedule, locked or hydraulically trailed.

The front and rear bogie wheels can be independently switched to permit simple de-railing and positive crossing of rail points.

Automatic self-diagnosis of the electronic system. Emergency function: de-railing is assured even in the event of a fault or complete breakdown.

#### **OPERATING WEIGHTS, TAIL SWING**

Туре	Configuration	Operating weight with boom adjusting mechanism	Tail swing mm	Can be operated on the network of the German Federal
1604 ZW. with	A67.5	approx. 22.0 t	1750	Railways.  Track spacing
4 outriggers				≥3700 mm
1604 ZW, with	A67.5	approx. 22.2 t	1950	Track spacing
4 outriggers				>4 000 mm

#### Approvals

The equipment marked \* is an essential requirement of the German Federal Railways for operation on their network.

The safety testing is conducted by the health and safety executive (Berufsgenossenschaft), compliance with the appropriate regulations is verified by the German Federal Railways and the TÜV.

#### **ADDITIONAL AND SPECIAL EQUIPMENT**

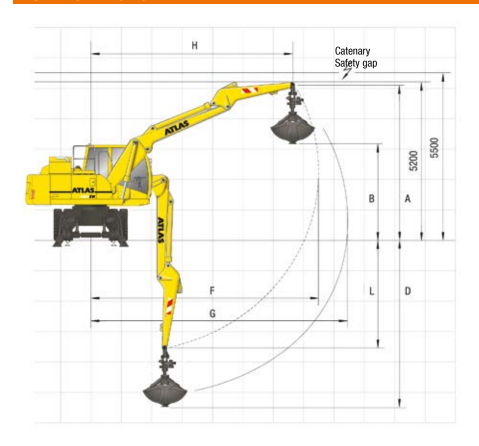
- Short tail swing version (1750 or 1950 mm tail swing)\*
- Two-man cab\*
- Auxiliary heating
- Hose-rupture safety device for lifting operation, overload warning device\*
- Trailer hitch on chassis\*
- · Emergency manual hydraulic pump\*
- · Special tow bar\*
- German Federal Railways approved lights\*
- Load moment limitation \*
- Lift limitation electronically adjustable from the cab\*
- Swing limitation adjustable from the cab\*
- Wagon brake unit with footplate brake valve, permitted trailer load is 120 t

Factory Federal German Railways approval with appropriate certification and all necessary accessories: fire extinguisher, first aid kit, earth cable, red/white flag,

- torch with red dimmable light, loud hailer, digital speed measurement instrument, oil spill tarpaulin and oil binder\*
- · Rotating beacons
- · Working floodlight(s)
- Radio
- Refueling pump
- Rail bogie with track gauges of up to approx. 1700 mm
- TÜV-approval

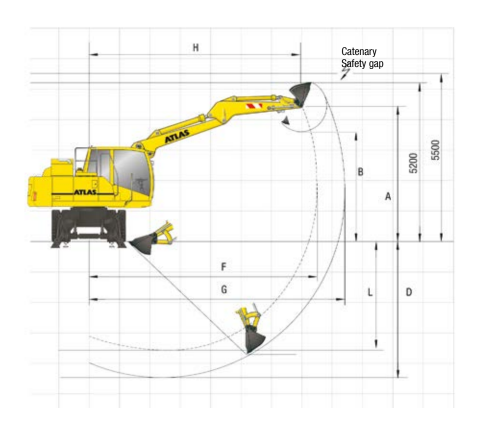
Items marked with \* are a requirement for Federal German Railway approval

#### **WORKING RANGE GRAB**



Sti	ck D67.22 - working	length 2	240 mm		
	uipment: A67.5, C67.41P, C6 7.22, T31, E332, E346	6.462,	Grab		
Α	Height of stick	mm	5100		
В	Discharge height	mm	3150		
D	Max. Digging depth	mm	5900		
F	Max. Reach	mm	7850		
G	Max. Reach	mm	8700		
Н	Max. arm position	mm	6900		
J	Max. reach height	mm	-		
L	Bucket pivot point	mm	3950		
	Grab	- 1	450		
	Grab clamping force	kN	72,8		
	Operating weight	t	21,3		

#### **WORKING RANGE BUCKET**



Sti	ick D67.22 - working	length 2	240 mm
	uipment: A67.5, C67.41P, C 7.22, G649	66.462,	Bucket
Α	Height of stick	mm	4400
В	Discharge height	mm	3650
D	Max. Digging depth	mm	4850
F	Max. Reach	mm	7850
G	Max. Reach	mm	8750
Н	Max. arm position	mm	7250
J	Max. reach height	mm	-
L	Bucket pivot point	mm	3950
	Buckets	1	800
	Stick digging force	kN	112
	Bucket digging force	kN	141
	Operating weight	t	21,0

#### **BASE MACHINE A67.5, C67.41P, C66.462**

### STICK D67.22 - WORKING LENGTH 2240 MM TAIL SWING 1750 MM

Hook height m		3.0 m		4.0 m		4.5 m		5.0 m		6.0 m		7.0 m	
		F	L	F	L	F	L	F	L	F	L	F	L
6	a	-	_	-	_	-	-	6,0	5,3	5,6	4,0	-	-
0	b	_	-	_	_	_	_	6,0	3,3	5,6	2,5	_	-
5	a	-	-	-	-	6,7	6,1	6,3	5,2	5,7	4,0	5,3	3,0
3	b	_	-	-	-	6,7	3,8	6,3	3,3	5,7	2,5	5,3	1,8
4	a	-	-	8,2	7,1	7,4	6,0	6,8	5,2	5,9	4,0	5,3	3,0
4	b	_	_	8,2	4,3	7,4	3,7	6,8	3,2	5,9	2,5	5,3	1,8
3	a	-	-	9,3	6,9	8,2	5,9	7,3	5,1	6,2	4,0	5,5	3,0
3	b	_	-	9,3	4,2	8,2	3,6	7,3	3,1	6,2	2,5	5,5	1,8
2	a	10,8	10,4	10,0	6,8	8,8	5,8	7,8	5,0	6,5	4,0	5,6	3,0
	b	10,8	6	10,0	4,1	8,8	3,5	7,8	3,1	6,5	2,5	5,6	1,8
1	a	12	10,4	10,3	6,8	9,1	5,8	8,1	5,1	6,6	3,9	5,6	2,9
'	b	12	6	10,3	4,1	9,1	3,5	8,1	3,1	6,6	2,4	5,6	1,7
0	a	13,7	10,3	10,4	6,7	9,1	5,7	8,1	4,9	6,6	3,7	5,7	2,8
U	b	13,7	5,8	10,4	4,0	9,1	3,5	8,1	3,0	6,6	2,3	5,7	1,7

a = travel on road permitted, b = travel on rail permitted, q = lateral, l = longitudinal

All values in tonnes (t) were determined acc. to ISO 10567 and include a stability factor of 33% or 87% of the hydraulic lifting capacity. These values are applicable at the top of the arm with optimum positioning of the corresponding boom system.

#### STICK D67.22 - WORKING LENGTH 2240 MM TAIL SWING 1950 MM

Hook h	Hook height		3.0 m		4.0 m		4.5 m		5.0 m		6.0 m		7.0 m	
		F	L	F	L	F	L	F	L	F	L	F	L	
6	a	-	-	-	-			6,0	5,4	5,6	4,0	-	-	
0	b	_	_	_	_			6,0	3,4	5,6	2,6	_	_	
5	a	-	-	-	-	6,7	6,2	6,3	5,3	5,7	4,1	5,3	3,1	
3	b	-	_	-	-	6,7	3,9	6,3	3,4	5,7	2,6	5,3	1,9	
4	a	-	_	8,2	7,2	7,4	6,1	6,8	5,3	5,9	4,1	5,3	3,1	
4	b	_	_	8,2	4,4	7,4	3,8	6,8	3,3	5,9	2,6	5,3	1,9	
3	a	-	-	9,3	7,1	8,2	6,0	7,3	5,2	6,2	4,1	5,5	3,1	
3	b	-	_	9,3	4,3	8,2	3,7	7,3	3,2	6,2	2,6	5,5	1,9	
2	a	10,8	10,6	10,0	7,0	8,8	5,9	7,8	5,2	6,5	4,1	5,6	3,1	
	b	10,8	6,2	10,0	4,3	8,8	3,7	7,8	3,2	6,5	2,6	5,6	1,9	
1	a	12,0	10,6	10,3	7,0	9,1	5,9	8,1	5,2	6,6	4,0	5,6	3,0	
ľ	b	12,0	6,2	10,3	4,2	9,1	3,7	8,1	3,2	6,6	2,5	5,6	1,8	
0	a	13,7	10,6	10,4	6,9	9,1	5,8	8,1	5,0	6,6	3,8	5,7	2,9	
U	b	13,7	6,0	10,4	4,2	9,1	3,6	8,1	3,1	6,6	2,4	5,7	1,7	

#### **RAIL GUIDANCE**

Track gauge 1435 mm, other widths on request.

**CARSY** (Computer assisted rail contact pressure system)

Automatic system for regulating and monitoring the force of the rail guide wheels. The required pressures are automatically set, continuously monitored and adjusted if necessary. Depending on the pre-selected operating condition, each separate guidance bogie wheel is set to a different pressure in accordance with a prescribed schedule, locked or hydraulically trailed.

The front and rear bogie wheels can be independently switched to permit simple de-railing and positive crossing of rail points.

Automatic self-diagnosis of the electronic system. Emergency function: de-railing is assured even in the event of a fault or complete breakdown.

#### Auxiliary heating

Two-man cab\*

Hose-rupture safety device for lifting operation, overload warning device\*

ADDITIONAL AND SPECIAL EQUIPMENT

• Short tail swing version (1750 or 1950 mm tail swing)\*

- Trailer hitch on chassis\*
- · Emergency manual hydraulic pump\*
- · Special tow bar\*
- German Federal Railways approved lights\*
- Load moment limitation \*
- Lift limitation electronically adjustable from the cab\*
- Swing limitation adjustable from the cab\*
- Wagon brake unit with footplate brake valve, permitted trailer load is 120 t

Factory Federal German Railways approval with appropriate certification and all necessary accessories: fire extinguisher, first aid kit, earth cable, red/white flag,

- torch with red dimmable light, loud hailer, digital speed measurement instrument, oil spill tarpaulin and oil binder\*
- · Rotating beacons
- · Working floodlight(s)
- Radio
- Refueling pump
- Rail bogie with track gauges of up to approx. 1700 mm
- TÜV-approval

Items marked with  $\mbox{\ensuremath{}^{\star}}$  are a requirement for Federal German Railway approval

#### **OPERATING WEIGHTS, TAIL SWING**

Туре	Configuration	Operating weight with boom adjusting mechanism	Tail swing mm	Can be operated on the network of the German Federal Railways.
1604 ZW, with 4 outriggers	A67.5	approx. 22.0 t	1750	Track spacing ≥3700 mm
1604 ZW, with	A67.5	approx. 22.2 t	1950	Track spacing

#### Approvals

The equipment marked \* is an essential requirement of the German Federal Railways for operation on their network.

The safety testing is conducted by the health and safety executive (Berufsgenossenschaft), compliance with the appropriate regulations is verified by the German Federal Railways and the TÜV.

Atlas GmbH Atlasstraße 6 D-27777 Ganderkesee, Germany

Tel.: +49 (0) 4222 954 0 Fax: +49 (0) 4222 954 220 E-mail: info@atlasgmbh.com

VECHTA FA Atlas GmbH Theodor-Heuss-Str. 3 D-49377 Vechta Germany

T: +49 (0) 4441 954 0 F: +49 (0) 4441 954 299 E-mail: info@atlasgmbh.com









Atlas GmbH Stedinger Straße 324 D-27751 Delmenhorst Germany

T: +49 (0) 4221 49 10 F: +49 (0) 4221 49 14 43 E-mail: info@atlasgmbh.com

Wharfedale Road, Euroway Trading Est. Bradford, England BD4 6SL United Kingdom T: +44 8444 99 66 88

F: +44 1274 65 37 85 E-mail: atlasuk@atlasgmbh.com



