COMPACT SYSTEM AX 1000



> The loader specialist

> Articulated Loader 1.0 - 1.6 m³

AX 1000

Let's have a look

49 kW / 67 hp at 2800 rpm

payload on forks: 2600 kg

manually switched 100% differential lock on front and rear axle



Optimum front and rear view due to ASAP-monoboom and compact rear end



A AhlmannS SingleA Arm

P Power

Monoboom with powerful protected Z-kinematics and parallel guidance



Transportation height < 4m

Electrohydraulic brand-compatible quick-coupler



AX 1000

at your advantages



Maximum travelling comfort on any ground thanks to auto-stabilised oscillation

Device height: 2455 mm



Easy access to all service points



Comfortable cab with excellent all-round visibility and easy access



AX 1000

Powerful at work



Due to the ASAP-monoboom, the Ahlmann AX features high breakout forces. Its Z-kinematics allow for perfect parallel guidance of attachments. This results in a high degree of safety, in particular when loading pallets. Fast tipping cycles and an excellent view on the attachments make daily work even more efficient.

The self-stabilizing articulated oscillating centrepivot makes for maximum stability and comfortable driving even when working on uneven grounds.



AX 1000

Comfortable and economic



The spacious cabin and the ergonomically laid out controls offer a convenient workplace for long-term work. Large tinted windows ensure an excellent all-round visibility.

The panorama roof allows for an exact overhead view, for example for truck loading.

A multi-position comfort swivel seat, glove-box with ample storage space and a powerful 3-stage ventilation and heating system make daily work a pleasure.



AX 1000

Technical Data

Operating weight: 5475 kg Engine power: 49 kW (67 hp) Standard bucket: 1.0 m³







- ASAP-monoboom (Ahlmann Single Arm Power) with hydraulic quick-coupler
- · Powerful Z-kinematics
- ASSC (Ahlmann Self Stabilising Concept)
- APSC (Ahlmann Panorama Space Cab) with removable cabin top
- Power-controlled high-performance hydrostatic drive
- Planetary axles with manually switched 100% differential lock on front and rear axle
- Smooth joystick operation
- Extensive range of attachments

Engine

Low-noise water-cooled 4-cylinder John Deere turbo diesel engine (emissions according to EU-RL 97/68), 4-stroke, direct injection

Type 4024 HF 295
Net power at 2800 rpm
acc. to SAE J 1995 (67 hp) 49 kW
Max. torque at 2000 rpm
acc. to ISO 9249 228 Nm
Spec. fuel consumption

at max. torque 242 g/kWh
Cooling: controlled hydraulic
fan drive

Air intake filter: 2-level dry-air filter

Electrical system:

Operating voltage: 12 Volt
Battery capacity: 66 Ah
Alternator rating: 980 Watt 70 A
Starter rating: (2.7 hp) 2.0 kW

Drive

Hydrostatic, controlled drive, 2 stages for maximum propulsive force, stages shiftable under load, multifunction lever (joystick) for drive and working hydraulics control

Axles: large-scale production plane-

tary axles

Differential lock: manually switched

differential lock in both axles,

locking value 100%

 Wheels:
 tyre size:
 365/70 R18

 alternatively:
 405/70 R18

 Speeds:
 road gear:
 0-20 km/h

ls: road gear: 0-20 km/h (optional 30 km/h)

field gear: 0-7 km/h under load 60%

Oscillation: max. oscillation angle +/- 11°

Ground clearance: measured

at differential 350 mm

Brakes

Gradability:

Working brakes

- 1. hydrostatic inching brake, acting on all 4 wheels
- 2. hydraulically operated disk brake at the front axle, acting on all 4 wheels

Parking brake:

Mechanically activated parking brake, acting on all 4 wheels, with deactivation of the drive

Steering

Hydrostatic articulated steering

Max. steering angle $2 \times 40^{\circ}$ Turning radius over rear R = 3540 mm

Hydraulic system

Single circuit hydraulics with central gear pump (lift/lower, tilt, quick-coupler) and steering (via priority valve); three-way control valve with primary and secondary safeguards

Max. power at 2800 rpm 60 l/min and 250 bar

Floating position for lifting cylinders

Cylinders: 2 lifting cylinders 80 ø
1 tilting cylinder 100 ø
Cycle times: Lift (under load) 4.8 s
Lower 2.9 s

Crowd time 1.6 s
Dump time 2.3 s

Performance data

 Digging depth with standard bucket:
 95 mm

 Bucket position:
 Crowd angle
 45°

 Dump angle top max.
 46°

 Dump angle max.
 125°

 Lifting force:
 4450 daN

 Breakout force:
 4300 daN

 Thrust force:
 3800 daN

Tipping load:

standard bucket, straight 4100 kg standard bucket, articulated 3690 kg

Payload/machine (even ground):

on forks, frontal 2600 kg
on forks, articulated 2300 kg
on forks, frontal* 2950 kg
on forks, articulated* 2700 kg

Tipping load according to ISO 14397 Payload according to EN 474-3 Transport position 300 mm above ground

Chassis

Robot-welded front and rear chassis with self-stabilising articulated oscillating centre-pivot (ASSC) for max. stability in articulated position. ASAP-monoboom, with patented protected Z-kinematics on the inside. This allows exact parallel guidance of the pallet fork and excellent visibility on working attachments.

Operator's cabin with flexible four-point mountings for maximum driver comfort and minimum noise levels. Smooth, precise operation joystick control.

Filling capacities

Engine with filters approx.	8.5
Fuel tank approx.	70.0 I
Front axle total approx.	5.9 I
Rear axle total approx.	6.5 I
Hydraulic system incl. tank approx.	60.0 I

Standard features

Spacious APSC (Ahlmann Panorama Space Cab) cabin with removable cabin top. The driver door, which opens through 180°, and the large wideopening side window can be locked within the machine contour. Tinted windows, electrical wipers front and rear, incl. front and rear screen washers, rear screen heating, 2 external rear-view mirrors, ergonomic joystick controls, multiply adjustable driver's seat, adjusts to driver's weight, safety belt, sunshade, heater and fresh air system with external air filter, interior lighting, 12V power outlet, storage space, central multifunction display, display elements and control lights with symbolic indicators, 2 driving lights on front, reversing lights, indicators, brake and tail lights. hydraulically operated quick coupler, electrohydraulic locking system, towing hitch, fastening points, radio-ready cabin Colour scheme: yellow/grey

Optional equipment

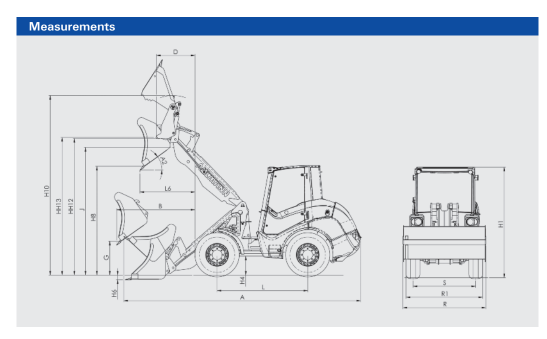
30 km/h version, 405/70 R18 tyres, exhaust outlet above hood, 360° warning light, bucket protector for compliance with road-safety requirements, reverse warning system, additional hydraulic system for frontal attachments, pipe break protection, boom suspension system, biodegradable oil fill for hydraulic system, main battery switch, radio, glove compartment, glove compartment with emergency seat, 2 working lights at the front and rear of the cabin roof, air conditioning, pressureless return line, immobilizer transponder, road-safety kit; various attachments possible such as multi-purpose bucket, pallet fork, load hook, etc.

Weight

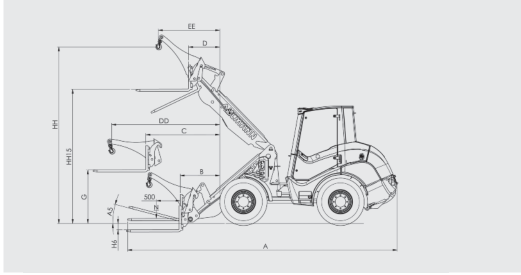
Machine with quick-change mechanism and with standard bucket 1.0 m³ and teeth 5475 kg permissible axle load, front 3500 kg permissible axle load, rear 3500 kg

AX 1000

Technical Data

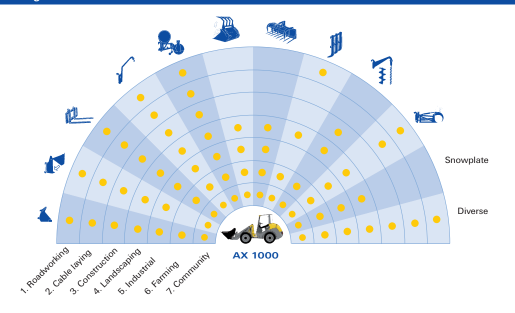


Buckets			
Standard	1.0 m ³	4 x 1	0.95 m ³
Α	5345		5525
A2	46°		46°
В	1660		1795
D			925
G	615		475
H1	2455		2455
H4	425		425
H6	95		70
Н8	2430		2295
H10	4135		4050
HH12	3050		3050
HH13			3040
J	2860		2860
L	2030		2030
L6	730		895
R	1950		1950
R1	1800		1800
S	1400		1400



	Forks	Load hook
А	5720	5320
A5	19°	
В	915	
С	1330	
D	515	
DD		2165
EE		1340
G	1110	
H6	125	
HH		3685
HH15	2810	

Range of attachments





Our mission is to design, develop, manufacture and distribute quality products. Our innovative machines perform many varied and demanding tasks within your environment.

Customers are the heart of our company. We provide them with our knowledge, experience and the team spirit that drives Ahlmann.

Your Local Dealer				

