

ARTICULATED LOADER AX 700

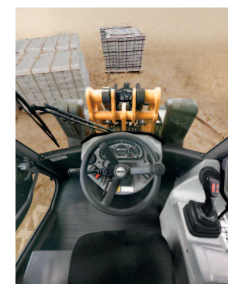


> Experience of your worksite

ARTICULATED LOADER

AX 700 LET'S HAVE A LOOK

- 46 kW / 63 hp at 2800 rpm
- Payload on forks: 2100 kg
- Manually switched 100% differential lock on front and rear axle



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



Mecalac Single Arm Power

Monoboom with powerful protected Z-kinematics and parallel guidance



Transportation height < 4m

Electrohydraulic brand-compatible quick-coupler

Mecala



AT YOUR ADVANTAGES



ARTICULATED LOADER

POWERFUL AT WORK AX 700



Due to the monoboom,

the Mecalac 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 centre-pivot makes for maximum stability and comfortable driving even when working on uneven grounds.



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.



ARTICULATED LOADER

TECHNICAL DATA AX 700

Operating weight:	4975 kg
Engine power:	46 kW (63 hp)
Bucket capacity:	0.7 – 1.2 m ³



Engine

Low-noise water-cooled 4-cylinder John Deere turbo diesel engine (emissions according to EU-RL 97/68), 4-stroke, direct injection 2800 rpm Net power at acc. to SAE J 1995 (63 hp) 46 kW Max. torgue at 2000 rpm acc. to ISO 9249 214 Nm Spec. fuel consumption at max. torque 242 g/kWh Coolina: controlled hydraulic fan drive

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

2-level dry-air filter

Drive

Air intake filter:

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:	12.5-18	
	alternatively:	15.5/55 R18	
Speeds:	road gear:	0-20 km/h	
	(optional 30 km/h)		
	field gear:	0-7 km/h	
Oscillation:	max. oscillation		
	angle	+/- 11°	
Ground clearance:	measured		
	at differential	350 mm	

Brakes

Working brakes:

- 1. hydrostatic inching brake, acting on all 4 wheels 2. hydraulically operated drum brake at the front
- axle, acting on all 4 wheels
- (for 30 km/h version: disc brake)

Parking brake:

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

Steering

Hydrostatic articulated steering	
Max. steering angle	2 x 40°
Turning radius over rear	R = 3540 mm

- Monoboom (Mecalac Single Arm Power) with hydraulic quick-coupler
- · Powerful Z-kinematics
- Mecalac Self Stabilising Concept • Mecalac Panorama Cab with removable cabin top

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.	z mung cymaers	100
	1 tilting cylinder	90 ø
Cycle times:	Lift (under load)	4.6 s
	Lower	2.8 s
	Crowd time	1.5 s
	Dump time	2.2 s

Performance d	ata	
Digging depth with	standard bucket	110 mm
Bucket position:	Crowd angle	45°
Bucket position.	U	
	Dump angle top i	
	Dump angle max	
Lifting force:		4100 daN
Breakout force:		4100 daN
Thrust force:		3800 daN
Tipping load:		
standard bucket, sti	3400 kg	
standard bucket, articulated		3050 kg
		j
Payload/machine (even around):	
on forks, frontal		2100 kg
on forks, articulated	1	1900 kg
on forks, frontal*		2500 kg
on forks, articulated	*	2300 kg
		2000 kg
	100 44007	

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 selfstabilising articulated oscillating centre-pivot for max. stability in articulated position. 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 fourpoint mountings for maximum driver comfort and minimum noise levels. Smooth, precise joystick control.

Filling capacities

Engine with filters approx.	8.5 I
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

- · 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

Standard features

Spacious ROPS cabin (Mecalac Panorama Cab) with removable cabin top. The driver door, which opens through 180°, and the large wide-opening 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

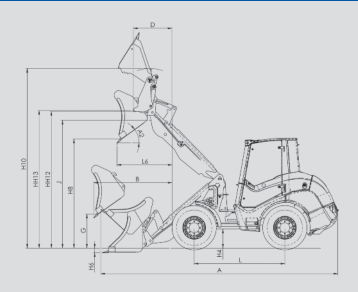
Colour scheme: yellow/grey

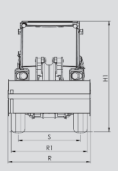
Optional equipment

30 km/h version, 15.5/55 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 with cover, 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 multipurpose bucket, pallet fork, load hook, etc.

Weight

Machine with quick-change mechanism		
and with standard bucket 0.7 m ³		
and teeth	4975	kg
permissible axle load, front	3500	kg
permissible axle load, rear	3500	kg

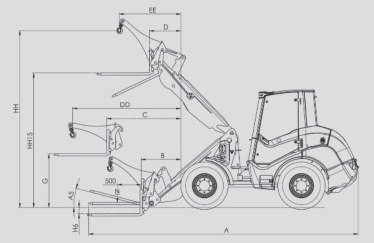




Buckets		
Standard	0.7 m ³	4 x 1 0.65 m ³
A	5250	5410
A2	46°	46°
В	1555	1665
D		810
G	715	605
H1	2470	2470
H4	440	440
H6	110	85
H8	2535	2425
H10	4040	3970
HH12	3065	3065
HH13		3085
J	2860	2860
L	2030	2030
L6	740	850
R	1600	1600
R1	1550	1550
S	1400	1400

HIGHLI	FT	
Bucket	S	
oraniaai	rd 0.7 m ³ 1.4 t/m³	4 x 1 0.65 m³ 1.4 t/m ³
H8	2835	2725

	Forks	Load hook
А	5720	5320
A5	19°	
В	900	
С	1315	
D	500	
DD		2150
EE		1325
G	1125	
H6	110	
HH		3700
HH15	2825	



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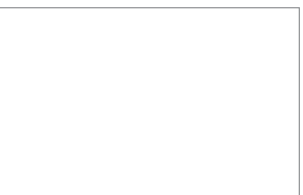
All data based on standard tyres. Technical data are non-committal and are subject to constructional modifications!



For decades we develop and produce high quality and innovative wheel loaders in Büdelsdorf in northern Germany. With our articulated loaders, four-wheel steered front loaders and four-wheel steered swing loaders, we are the world's only manufacturer to offer all steering concepts. Our four-wheel-steered swing loaders stand as the world's technologically most innovative wheel loaders.



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