



INNOVATION, PERFORMANCE AND TOP QUALITY ARE THE KEY TO CUSTOMER SATISFACTION

For the AX series, customer benefit, convenience and performance are predominant features. Innovative, customised detail solutions paired with series-production components are convincing arguments in favour of the AX. This guarantees a good cost-benefit ratio.

SUMMARY



8MONOBOOM





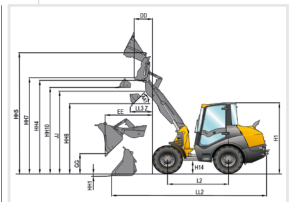




12 PANORAMA CAB



14 TECHNICAL DATA



LET'S HAVE A LOOK AT YOUR -ADVANTAGES

IDEAL FOR ANY KIND OF WORKSITE

The efficient series of articulated loaders with bucket volumes from 0.7 to $1.5 \, \text{m}^3$ is an asset for every assignment. Coming with bucket widths of $1.60 - 1.85 \, \text{m}$, it is an ideal loader with top performance, even for confined worksites. With a height of less than $2.50 \, \text{m}$, transporting the loader at an overall height of $4.0 \, \text{m}$ is possible. This ensures easy and cost efficient transport.

A highlight of the machine is the temperature-dependent fan control. It ensures the lowest noise emission and minimal fuel consumption. The new MECALAC AX series convinces with durability, low running costs, ease of operation, simplified maintenance and, last but not least, an attractive design.

- → COMFORTABLE CAB WITH ALL-ROUND VISIBILITY
- MAXIMUM TRAVELLING COMFORT THANKS TO AUTO-STABILISED OSCILLATION
- INTELLIGENT COOLING CONCEPT WITH HYDRAULIC ON DEMAND FAN CONTROL
- OPTIMUM FRONT AND REAR VIEW DUE TO MONOBOOM AND COMPACT REAR END
- MONOBOOM WITH POWERFUL PROTECTED Z-KINEMATICS
- → ELECTROHYDRAULIC BRAND-COMPATIBLE QUICK-COUPLER
- → EXTENSIVE RANGE OF ATTACHMENTS







MONO-BOOM POWERFUL SAFE PERFORMANCE

ONE ARM, MUCH POWER

The rigid, sleek monoboom of the AX series features high tear out forces. Cables and hoses are protected and out of the driver's field of vision. The protected, internal Z-kinematics allows perfect parallel guidance of the attachments.

This translates to a high degree of safety, in particular when loading pallets. Fast cycles and an unrivalled view on the attachments make daily work even more efficient.









PERFECT ON ROUGH TERRAIN

POWERFUL DURING OPERATION

The MECALAC concept consists of a self-stabilising articulated pendulum joint that transfers the centre of gravity of the rear end to below the pendulum axis. The resulting self-stabilisation of the pendulum motion not only increases the stability but also translates to better driving comfort and optimum stability on all terrain.





360°
ALL-ROUND
VISION

CONSTRICTION, A THING OF THE PAST

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

Due to a great number of equipment options, individual demands on the interior features can be fulfilled.



SIMPLE CONVENIENT TIMELESS













	AX 700	AX 850	AX 1000
OPERATING WEIGHT: ENGINE POWER: BUCKET CAPACITY:	4710 KG 50 KW / 68 HP 0.70 – 1.20 m ³	5050 KG 50 KW / 68 HP 0.85 – 1.50 m ³	5410 KG 55,4 KW / 75 HP 1.00 – 1.60 m³
 MONOBOOM (MECALAC SINGLE ARM POWER) WITH HYDRAULIC QUICK-COUPLER POWERFUL Z-KINEMATICS MECALAC SELF STABILISING CONCEPT MECALAC PANORAMA CAB WITH REMOVABLE CABIN TOP 		PERFORMAN PLANETARY SWITCHED 10 ON FRONT AI SMOOTH JOY	TROLLED HIGH- CE HYDROSTATIC DRIVE AXLES WITH MANUALLY DOW DIFFERENTIAL LOCK ND REAR AXLE STICK OPERATION ANGE OF ATTACHMENTS

AX 850

AX 700

AX 1000

Low-noise, water-cooled Deutz 1D 2.9 L4 turbo diesel engine. Common Rail injection system, cooled external exhaust gas recirculation and diesel oxidation catalyst (DOC). No regeneration necessary.	•	•	•
Net power at	2300 rpm	2300 rpm	2300 rpm
acc. to ISO 14396	68 hp/50 kW	68 hp/50 kW	75 hp/55,4 kW
Max. torque at	1800 rpm	1800 rpm	1800 rpm
acc. to ISO 14396	234 Nm	234 Nm	260 Nm
Air intake filter: 2-level dry-air filter with safety cartridge	•	•	•
Electrical system: Operating voltage: Battery capacity: Alternator rating:	12 Volt 100 Ah 95 A	12 Volt 100 Ah 95 A	12 Volt 100 Ah 95 A
DRIVE	AX 700	AX 850	AX 1000
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 planetary axles	•	•	•
Differential lock: manually switched differential lock in both axles, locking value	100%	100%	100%
Wheels:			0/5/50 D 10
	12.5-18 365/70 R 18	12.5-18 405/70 R 18	365/70 R 18 405/70 R 18
tyre size: alternatively: Speeds: road gear: field gear:			

BRAKES	AX 700	AX 850	AX 1000
Working brakes:			
1. hydrostatic inching brake, acting on all 4 wheels	•	•	•
2. hydraulically operated disc 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	The second second	·	
,			
STEERING	AX 700	AX 850	AX 1000
Hydrostatic articulated steering	•	•	•
Max. steering angle	2 x 40°	2 x 40°	2 x 40°
Turning radius over rear RK =	3700 mm	3700 mm	3700 mm
HYDRAULIC SYSTEM	AX 700	AX 850	AX 1000
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	62 l/min	62 l/min	62 Vmin
Max. power at 2300 rpm:	and 250 bar	and 250 bar	and 250 bar
Floating position for lifting cylinders	•	•	•
Cylinders: 2 lifting cylinders	70 ø	80 ø	80 ø
1 tilting cylinder	90 ø	100 ø	100 ø
PERFORMANCE DATA	AX 700	AX 850	AX 1000
Bucket position:			
Crowd angle	47°	47°	47°
Dump angle top max.	45°	45°	45°
Lifting force at ground position:	3500 daN	4300 daN	4300 daN
Breakout force:	3500 daN	4200 daN	4000 daN
Thrust force:	3800 daN	3800 daN	4100 daN
Tipping load: standard bucket, straight	3220 kg	3700 kg	4100 kg
standard bucket, straight standard bucket, articulated	2900 kg	3300 kg	3680 kg
Payload/machine (even ground):		g	
on forks, frontal	2100 kg	2350 kg	2610 kg
on forks, articulated	1900 kg	2100 kg	2350 kg
Tipping load according to ISO 14397; Payload according to	EN 474-3		
FILLING CARACITIES	AV 708	AV 0E0	AV 1000
FILLING CAPACITIES	AX 700	AX 850	AX 1000
Engine with filters Fuel tank	approx. 8.0 l	approx. 8.0 l	approx. 8.0 l
Front axle total	approx. 87.0 l approx. 5.9 l	approx. 87.0 l	approx. 87.0 approx. 5.9 l
Rear axle total	approx. 6.8 l	approx. 5.7 t	approx. 5.7 t
Hydraulic system incl. tank		approx. 6.0 t	

FILLING CAPACITIES	AX 700	AX 850	AX 1000
Engine with filters	approx. 8.0 l	approx. 8.0 l	approx. 8.0 l
Fuel tank	approx. 87.0 l	approx. 87.0 l	approx. 87.0 l
Front axle total	approx. 5.9 l	approx. 5.9 l	approx. 5.9 l
Rear axle total	approx. 6.8 l	approx. 6.8 l	approx. 6.8 l
Hydraulic system incl. tank	approx. 60.0 l	approx. 60.0 l	approx. 60.0 l



CHASSIS	AX 700	AX 850	AX 1000
Front and rear chassis with self-stabilising, articulated oscillating centre-pivot for max. stability in articulated position	•	•	•
Monoboom with protected Z-kinematics on the inside for 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 joystick control	•	•	•

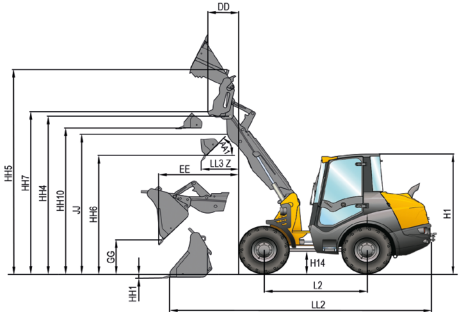
Comfortable panoramic cab with ROPS and removable top Driver door opens through 180° Right side window opens through 180° – can be locked in 2 positions Single piece floor mat for easy cleaning Tinted windows Parallel guided windscreen wiper Rear wiper Front and rear screen washing device Heated rear window 2 fold away outside mirrors Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler With electric safety device Towing coupling Fastening and lifting points Color scheme: yellow Operator's cabin, axles and wheels: grey	STANDARD FEATURES	AX 700	AX 850	AX 1000
Right side window opens through 180° – can be locked in 2 positions Single piece floor mat for easy cleaning Tinted windows Parallel guided windscreen wiper Rear wiper Rear wiper Front and rear screen washing device Heated rear window 2 fold away outside mirrors Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system Ist proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Comfortable panoramic cab with ROPS and removable top	•	•	•
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Single piece floor mat for easy cleaning Tinted windows Paraltel guided windscreen wiper Rear wiper Front and rear screen washing device Heated rear window 2 fold away outside mirrors Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Right side window opens through 180° –			
Tinted windows Parallel guided windscreen wiper Rear wiper Front and rear screen washing device Heated rear window 2 fold away outside mirrors Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 vorking lights or abin roof Single key system 1st proportional auxiliary circuit for quick coupler With electric safety device Towing coupling Fastening and lifting points Color scheme: yellow • • • • • • • • • • • • • • • • • • •	can be locked in 2 positions	•	•	•
Parallel guided windscreen wiper Rear wiper Front and rear screen washing device Heated rear window 2 fold away outside mirrors Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 vorking lights 0 2 working lights 0 3 vorking lights 0 5 vorget	Single piece floor mat for easy cleaning	•	•	•
Rear wiper Front and rear screen washing device Heated rear window 2 fold away outside mirrors Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow		•	•	•
Front and rear screen washing device Heated rear window 2 fold away outside mirrors Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow • • • • • • • • • • • • • • • • • • •	Parallel guided windscreen wiper	•	•	•
Heated rear window 2 fold away outside mirrors Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system Ist proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler With electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Rear wiper	•	•	•
2 fold away outside mirrors Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Hoterior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow		•	•	•
Tinted roof window Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights 2 working tights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler With electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Heated rear window	•	•	•
Steering column is adjustable in inclination Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	2 fold away outside mirrors	•	•	•
Ergonomic joystick control Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Tinted roof window	•	•	•
Multiply adjustable driver's seat Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Steering column is adjustable in inclination	•	•	•
Safety belt Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Ergonomic joystick control	•	•	•
Sunshade Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Multiply adjustable driver's seat	•	•	•
Heating and ventilation system with recirculation air function Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Safety belt	•	•	•
Main battery switch Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler With electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Sunshade	•	•	•
Interior light 12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Heating and ventilation system with recirculation air function	•	•	•
12 V socket Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Main battery switch	•	•	•
Coat hook Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Interior light	•	•	•
Storage pockets in the cabin Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	12 V socket	•	•	•
Intuitive modular control panel with onboard computer for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Coat hook	•	•	•
for machine monitoring 2 driving lights 2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Storage pockets in the cabin	•	•	•
2 driving lights 2 working lights on cabin roof 5 ingle key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	Intuitive modular control panel with onboard computer			
2 working lights on cabin roof Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	for machine monitoring	•	•	•
Single key system 1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow		•	•	•
1st proportional auxiliary circuit for quick coupler Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow	2 working lights on cabin roof	•	•	•
Hydraulic brand compatible quick coupler with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow Towing coupling • • • • • • • • • • • • • • • • • •	Single key system	•	•	•
with electric safety device Towing coupling Fastening and lifting points Color scheme: yellow Towing coupling Color scheme: yellow	1st proportional auxiliary circuit for quick coupler	•	•	•
Towing coupling Fastening and lifting points Color scheme: yellow • • • • • • • • • • • • • • • • • •			_	
Fastening and lifting points Color scheme: yellow • • • • • • • • • • • • • • • • • •		•	· ·	
Color scheme: yellow • • •		•	•	•
, and the second		•	•	•
Operator's cabin, axles and wheels: grey	,	•	•	•
	Operator's cabin, axles and wheels: grey	•	•	•

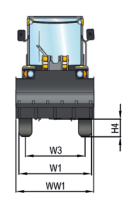
OPTIONAL EQUIPMENT	AX 700	AX 850	AX 1000
30 km/h version	0	0	0
Wide tires	0	0	0
Beacon light	0	0	0
Interior mirror	0	0	0
Acoustic back up alarm	0	0	0
FOPS grid for cabin roof	0	0	0
Hydraulic hoses for 1st auxiliary circuit	0	0	0
Permanent function for auxiliary hydraulics	0	0	0
Safety valves	0	0	0
Boom suspension	0	0	0
Bio-degradable oil fill for hydraulic system	0	0	0
Pressureless return line	0	0	0
MDRIVE (hand throttle + inching mode on pedal)	0	0	0
Air suspended driver's seat	0	0	0
Glove-box with lid	0	0	0
Radio	0	0	0
Immobilizer	0	0	0
2 working lights rear	0	0	0
Cyclonic filter	0	0	0
Special corrosion protection for salt applications	0	0	0
Attachments as per separate list as pallet fork, load hook etc.	0	0	0

EMISSIONS	AX 700	AX 850	AX 1000
Engine: according to EU 97/68 Stage III B	•	•	•
Noise emission: Sound power level LWA ¹ Acoustic power level LpA ²	99 dB(A) 75 dB(A)	99 dB(A) 75 dB(A)	99 dB(A) 75 dB(A)
Vibrations: Vibration total value ³ Vibration total value ⁴	< 2.5 m/s ² < 0.5 m/s ²	< 2.5 m/s ² < 0.5 m/s ²	< 2,5 m/s ² < 0,5 m/s ²

¹ According to 2000/14/EG ² According to ISO 6396 ³ According to ISO/TR 25398 ⁴ According to ISO/TR 25398







A V 70	•	
AX 70	BUCKETS	
	STD. 0.70 m ³	4x1 0.65 m ³
AA1	45°	42°
DD		535
EE	1550	1625
GG	735	595
H1	2470	2470
H4	340	340
H14	420	420
HH1	90	105
HH4	3275	3275
HH5	4150	
HH6	2475	2375
HH7		3010
HH10	3030	3010
JJ	2780	2770
L2	2030	2030
LL2	5285	5475
LL3 Z	780	880
W1	1600	1600
W3	1315	1315
WW1	1600	1600

AX 850		
	JCKETS	
51	D. 0.85 m ³	4x1 0.80 m ³
AA1	45°	42°
DD		535
EE	1590	1625
GG	760	595
H1	2470	2470
H4	340	340
H14	420	420
HH1	90	105
HH4	3275	3275
HH5	4150	
HH6	2475	2375
HH7		3010
HH10	3030	3010
JJ	2780	2770
L2	2030	2030
LL2	5285	5475
LL3 Z	780	880
W1	1750	1750
W3	1405	1405
WW1	1850	1950

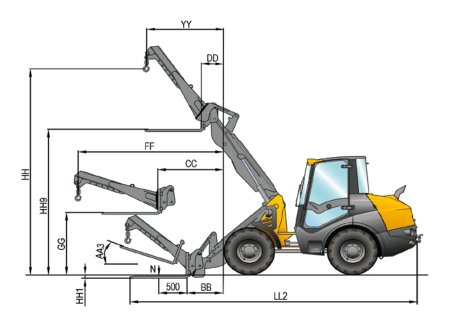
AX 100	10	
_	BUCKETS	
9	STD. 1.00 m	³ 4x1 0.95 m ³
AA1	45°	42°
DD		535
EE	1650	1785
GG	700	515
H1	2440	2440
H4	325	325
H14	415	415
HH1	100	140
HH4	3270	3270
HH5	4250	
HH6	2400	2280
HH7		2980
HH10	3015	2980
JJ	2780	2770
L2	2030	2030
LL2	5350	5595
LL3 Z	850	1030
W1	1750	1750
W3	1405	1405
WW1	1850	1950

AX 700	HIGHLIFT		
_	UCKETS		
S	ΓD. 0.70 m ³ *	4x1	0.65 m ³ *
HH6	2785		2685
*DENIC	TTV/ 1 /3		

AX 850 HIGHLIFT				
BU	JCKETS			
ST	D. 0.85 m ³ *	4x1	0.80 m ^{3*}	
HH6	2785		2685	
*DENC	ITV/ 1 /3			

AX 1000 HIGHLIFT			
BUCKETS			
S	TD. 1.00 m ³ *	4x1	0.95 m ^{3*}
HH6	2710		2590
*DFN	*DENSITY 1 / m ³		





AX 700		
	FORKS	LOAD HOOK
AA3	19°	
BB	1085	
CC	1315	
DD	410	
FF		2850
GG	1385	
НН		4510
HH1	100	
HH9	3050	
LL2	5730	6385
YY		1240

AX 850)	
	FORKS	LOAD HOOK
AA3	19°	
BB	1085	
CC	1315	
DD	410	
FF		2850
GG	1385	
НН		4510
HH1	100	
HH9	3050	
LL2	5730	6385
YY		1240

AX 100	0	
	FORKS	LOAD HOOK
AA3	19°	
BB	1100	
CC	1365	
DD	435	
FF		2865
GG	1355	
HH		4510
HH1	95	
HH9	3065	
LL2	5730	6385
YY		1240

All data based on standard tires.

All data are non-binding.
Changes are reserved without notice.
The order confirmation is exclusively decisive.











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