

# SWING LOADER AS 210e



> Experience of your worksite

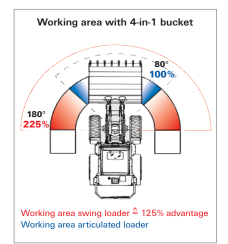
## SWING LOADER

# AS 210e LET'S HAVE A LOOK

- 129 kW / 175 hp at 2200 rpm
- Dump height 3.42 m
- Max. swing range of 180° (2 x 90°) with all attachments



4.90 m turning radius measured over rear end





Indiana)

Left foot operated swing pedal avoids tiredness

Wide range of attachments

Manually switchable differential lock in front axle

Hydraulically operated quick coupler

Low-maintenance, play-free chain operated swing system with constant turning speed and -power Powerful **Z<sup>PLUS</sup>-**Kinematics with precise parallel lifting and final position cushioning of the lift cylinders

Mecalac

# **AT YOUR ADVANTAGES**



Easy, intuitive handling; nearly all operating functions are integrated in one joystick



Safe and easy access

High performance Deutz turbo diesel engine

Mecalac

35

Hydrostatic fourwheel steering

Payload dependent axle support

Low-maintenance wet lamella brakes

Rigid single-component chassis for maximum stability

# SWING LOADER

AS 210e

# MANOEUVRABLE AND COMPACT



# Mecalac swing loaders are

compact, flexible, comfortable, secure and extremely efficient. We have always been at the forefront of innovative design and lead the market in swing shovel technology:

- Short, fast operating cycles for time-saving
- Excellent manoeuvrability particularly in confined areas
- Working in one track and shorter travel distance for minimal traffic obstruction
- Reduced soil compaction due to less operating cycles.



# LOW-MAINTENANCE AND ECONOMICAL



**Multiple operations,** easy to maintain and long-lasting components guarantee high profitability and are the brand character of Mecalac swing loaders:

- Many operations are possible without stabilisers even in confined spaces such as pallet lifting, excavating and materials handling
- Extensive range of attachments for almost every application
- Western European technical components
- Optimal access to all service points
- Long maintenance intervals and low maintenance costs
- The chain operated swing function has no maintenance or wear for the life of the machine. Free-play is taken up automatically.



## SWING LOADER

# **TECHNICAL DATA** AS 210e

Operation weight: 15,000 kg Engine power: Bucket capacity:

129 kW (175 hp) 2.1- 3.0 m<sup>3</sup>



### Engine

Low-noise, water-cooled Deutz TCD 6.1 L6 turbo diesel engine. Common Rail injection system, intercooler, cooled external exhaust gas recirculation and particulate filter

Net power at acc. to ISO 14396 Max. torque at acc. to ISO 14396	2200 rpm 175 hp / 129 kW 1450 rpm 750 Nm
Air intake filter:	2-level dry-air filter with safety cartridge
Electrical system: Operating voltage: Battery capacity: Alternator rating:	24 Volt 2 x 88 Ah 100 A

#### Drive

Hydrostatic drive with automotive control, 3 stages, gear-engage under load, multifunctional lever (iovstick) for drive and working hydraulics control

Axles:	planetary axles with four-wheel steering for maximum flexibi-		
Differential lock:	lity, oscillating rear axle manually switchable differential lock in front axle		
	locking factor 100 %		
Wheels:	tire size:	20,5-25	
	optionally:	650/65 R25	
Speeds:	road gear:	0-20 km/h	
	(optionally 35 km/h)		
	field gear:	0-11 km/h	
Oscillation:	max. oscillation a	angle +/- 10°	

## **Brakes**

Operating brakes:

- hydraulically operated wet lamella brake in 1. front and rear axle, acting on all 4 wheels
- 2. hydrostatic inching brake, acting on all 4 wheels

Parking brake:

Spring-loaded wet lamella brake in rear axle, acting on all 4 wheels

### Steering

Hydrostatic four-wheel steering, can be switched		
to rear axle steering		
max. steering angle	+/- 25°	
Turning radius measured		
over rear end	R = 4,985 mm	

- · Comfortable driver's cabin with ROPS safety system
- Joystick controls
- Servo-assisted working hydraulics
- High-performance, power-controlled hydrostatic four-wheel drive
- · Four-wheel steering

## Hydraulic system

- Dual-circuit system with gear pumps
- 1. Working hydraulics circuit (lift/lower, tilt, accessories), and steering (via priority valve); three-fold control valve with primary and secondary protection Max. operating pressure at 2200 min-1: 112 I/min and 230 bar, max. oil flow for auxiliary hydraulics: 172 l/min. 2. Circuit (swivelling) single control valve
- with primary and secondary protection, high pressure bypass line to working hydraulics Max. operating pressure at 2200 min-1: 60 l/min and 210 bar

Servo-assisted hydraulic controls for 1st circuit. iovstick operated

Float position for lifting cylinders

ribut position for	inting cylinders	
Cylinders:	2 lifting cylinders	110 ø
	2 tilting cylinders	110 ø
	2 swing cylinders	110 ø
Cycle-times:	Lifting (under load)	6.3 s
	Lowering (w/o load)	3.7 s
	Dumping (90°)	1.4 s
	Tilting (45°)	2.1 s
	Swivelling (90°)	3.5 s

### Performance data

Digging depth with	standard bucket:	90 mm
Bucket position:	Tilting angle	45°
	Dumping angle, to	p 45°
	Max. dumping ang	gle 100°
Lifting force:		10,600 daN
Breakout force:		13,000 daN
Thrust force:		11,300 daN
Tipping load: q	uick-coupler cat. V	cat. IV (option)
Standard bucket,		
max. turned, straigh	ht 7,800 kg	7,650 kg
Standard bucket,		
max. turned,		
90°-swivelled	7,450 kg	7,500 kg
Payload: qu	uick-coupler cat. V	cat. IV (option)
on forks, max. turne	ed,	
frontal, even terrain	n 5,300 kg	5,450 kg
on forks, max. turne	ed,	
max. swivelled,		
even terrain	4,500 kg	4,700 kg
on forks, max. turne	ed,	
frontal, even terrain	1* 6,400 kg	6,600 kg

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

#### **Filling capacities** Engine with filter approx. Fuel tank approx. Front axle total approx. Rear axle with gearbox approx. Hydraulic system with tank

Distributor gear

· Planetary axles with manually switchable differential lock in front axle (locking factor 100 %)

- · Low-maintenance wet lamella brakes
- Z<sup>PLUS</sup>-Kinematics with precise parallel lifting
- · Hydraulically controlled quick-coupler
- · Wide range of attachments

### **Standard features**

Comfortable operator's cabin with ROPS safety feature and 1 lockable door, door opens through 180° with safety restraint on machine, tinted windows, electrical wipers front and rear, front and rear screen washers, 1 internal rear-view mirror and 2 external rear-view mirrors, 1 side window opens through 180°, adjustable steering column and multi-functional lever (joystick), pilot-controlled joystick-operation, multiply adjustable driver's seat, adjusts to driver's weight, hydraulic suspension, safety belt, sun-blinds, heater and fresh air system with external filter, interior lighting, glove-boxes, intuitive modular cockpit with symbolic display components and monitoring LEDs, 24v power outlet, 2 driving lights, 2 working lights mounted on frame of bucket arm, 2 working lights mounted at front of cab roof and 2 at back of cab roof, reversing lights, indicators, rear and brake lights, electrically locking hydraulically operated quick-coupler cat. V, final position cushioning of the lift cylinders, lockable box (120 l), towing coupling, fastening point, auxiliary hydraulics 1st circuit. Color scheme: vellow.

operator's cab, axles and wheels grev

### **Optional equipment**

35 km/h version, tires 650/65 R25, 360° warning light, reverse warning system, FOPS protecting roof, bucket protection compliant to road-safety standards, auxilliary hydraulics 2nd circuit, pipe-burst protection system, boom suspension, bio-degradable oil fill for hydraulic system, radio, lift delimiter, pressureless return line, lockable differential in rear axle, disengageable four-wheel drive, air conditioning system, immobilizer, towing device, road safety kit, aircushioned driver's seat, automatic brake when switch in neutral position, quick-coupler cat. IV, various attachments possible such as pallet fork, load hook, excavator, grab, hydraulic breaker etc.

#### **Emissions**

Engine

14.0 I

250.0 I

25.0 I

25.0 I

9.5 I

230.0 I

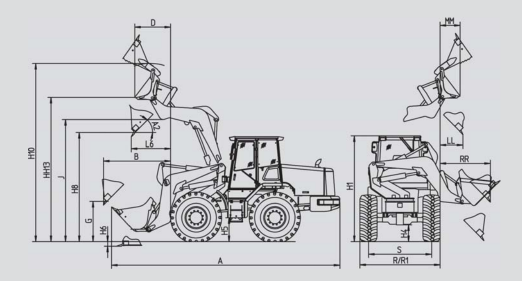
approx.

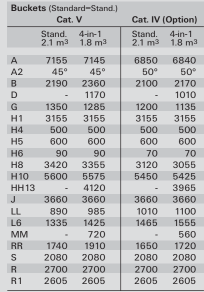
approx.

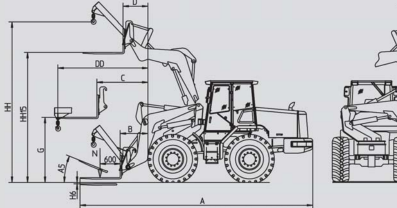
Emissions according to stage III B - EU-RL 97/68 Noise emission Sound power level (LWA)<sup>1</sup> dB(A) Acoustic power level (LpA)<sup>2</sup> dB(A) The exterior (1) and interior (2) noise levels correspond to the standards **Vibrations** Vibration total value<sup>3</sup> < 2.5 m/s<sup>2</sup> Effective vibration level<sup>4</sup> < 0.5 m/s<sup>2</sup>

1 According to 2000/14/EG 2 According to 2000/14/20 3 According to ISO/TR 25398 4 According to ISO/TR 25398

All technical data refer to the standard machine with quick-coupler cat. V if not specified differently.

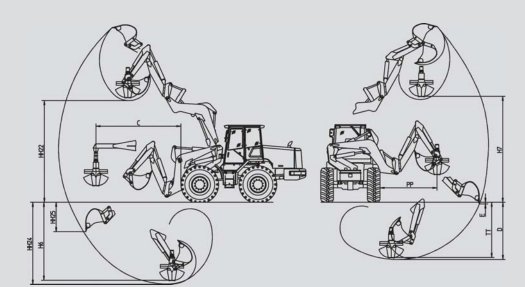






- MA	

	Forks Load hook Cat. V				
A	7950	7385	7600	7085	
A5	25°	-	25°	-	
В	1095	-	900	-	
С	1810	-	1560	-	
D	950	-	820	-	
DD	-	3480	-	3235	
G	2000	-	1855	-	
HH	-	5425	-	5225	
H6	100	-	110	-	
HH15	4100	-	3830	-	
KK	1390	-	1110	-	
LL	1750	-	1500	-	
MM	500	-	370	-	
PP	750	-	780	-	
RR	-	3030	-	2785	



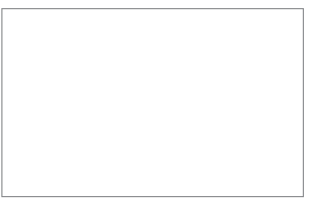
Excav		Grab it. V	Excavator Cat. IV (0	Grab Option)
С	-	4065	-	3820
D	2650	-	2750	-
E	100	-	100	-
H6	-	3270	-	3350
H7	-	4100	-	3815
HH22	3900	-	3640	-
HH24	3420	-	3520	-
HH25	1420	-	1450	-
PP	-	3460	-	3370
TT	-	2500	-	2580



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.



## Your Local Dealer





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