ATLAS Teamwork ATLAS Teamwork

AR 35/35 Super



2500 kg / 2875 kg Power 24.6 kW (33.5 HP) / 29.4 kW (40 HP) Shovel capacity 0.34 m³ - 0.40 m³

AR 40



3300 kg 29.4 kW (40 HP) 0.50 m³ Shovel capacity



42 kW (57 HP) 0.70 m³ Shovel capacity

AR 60



Operation weight 4650 kg 47.5 kW (65 HP) Shovel capacity 0.85 m³

AR 65 Super



Operation weight 4700 kg 51.3 kW (70 HP) 0.80 - 1.00 m³ Shovel capacity

AR 75



5600 kg Operation weight 55 kW (75 HP) 1.00 m³ Shovel capacity

AR 75 S

AR 85



Operation weight 6000 kg 55 kW (75 HP) Shovel capacity 0.80 m³

AR 75 T



AR 80



Operation weight 5750 kg 59.3 kW (81 HP) Shovel capacity

AR 95/95 Super



7900 kg / 8100 kg Operation weight 74.9 kW (102 HP) / 92 kW (125 HP) Shovel capacity 1.40 - 1.60 m³

Construction trade, recycling, material handling, civil engineering works and road construction

• Operating weight: 6700 kg

Power: 71.3 kW

Operation weight 6700 kg 6000 kg Operation weight 71.2 kW (97 HP) 55 kW (75 HP) Shovel capacity 1.00 m³ 1.30 m³ Shovel capacity





AR 85

TECHNICAL DATA AR 85



Make: TCD 2011 L04W Type: water cooled 71.2 kW (97 hp) at 2300 min-1 Power***: 333 Nm at 1600 min⁻¹ Max. torque: 3619 cm³ Stroke: Cylinders: 4 in line Electrical System: Operating voltage 12V 12 V/ 100 Ah Battery Alternator 14 V/95 A



Starter

- Output regulated hydrostatic drive with pressure cut off and closed circuit acting on all 4 wheels
- Speed with standard tires: Operating speed range 0-6.5 km/h Road speed range 0-20 km/h Optional high speed 0-40 km/h
- 1st and 2nd hydraulic gear can be engaged under load, forward/backward travel also
- Activation of forward/backward travel and speed ranges via ATLAS joystick
- Drive operated by accelerator and separate inching pedal for best distribution of the hydraulic power for thrust and lifting forces



Rigid axles with planetary reduction gears in the wheel hubs, electrically connecting 100%

- differential lock in front and rear axle.



Brakes

Standard brake: Multi-disc brake in oil bath acting on all 4 wheels. Supplementary brake function via inching pedal and hydrostatic drive acting on all 4 wheels.

Parking brake: Parking brake as springloaded brake acting on all 4 wheels. In case of standstill of engine the spring-loaded brake will be automatically re-activated.



- Fully hydraulic center pivot steering • Front and rear wheels follow the same track
- Steering angle 40° to each side, ±12° angular movement in rear of vehicle
- Operating pressure of steering hydraulics
- Emergency steering function

Hydraulic system

- · Gear pump for loading and steering
- Priority valve favoring steering hydraulics
- Lowering brake dependent on load
- Two lifting and tipping cylinders each
- 3rd section serial
- Loading hydraulic hydraulically pre-activated via ATLAS joystick including float position
- Operating pressure 225 bar Delivery of pump 69 I/min



12 V/2.3 kW

Loading equipment

- Powerful and solid Z-kinematics with high tear out force
- Hydraulic quick change device Activation of all functions via ATLAS
- Parallel movement while using pallet forks
- Automatic shovel return to excavating position
- Locking device acc. to German StVZO for road travel

Lifting 6.0 s Lowering 4.1 s Tipping 1.2 s



Standard equipment

- Rear driving mirrors, foldable
- · Heatable rear screen
- Comfortable access to cab from both sides
- Single lever operation via ATLAS joystick
- Control lights for speed range, forward/backward travel
- Lights acc. to German StVZO for road travel
- Individually adjustable driver's seat with adjustable right arm rest
- Engine water heating with heat exchange and 4-stage fan
- Front windscreen ventilation, variable output
- Sound absorbing ROPS-cab
- Parallel windscreen wipe and wash unit in front and rear
- Sun visor, coat hook, ceiling lamp, stow facility
- Adjustable steering column
- Heat protection glazing with large tinted screens
- Control lights for engine oil pressure, overheating, hydraulic oil temperature, battery power, parking brake, air filter
- Central dashboard with indicators for preheating, engine temperature, fuel, working hour meter



Options

- 4th section front or rear
- · Stability damping system
- Slow drive inching pedal
- · High speed version 40 km/h
- · Extended lifting frame
- Hand throttle device
- Load brake security
- Trailer coupling
- Load check valve for lifting and working cylinders
- Main battery switch
- · Corrosion protection for salt

- Special colors and oils
- Heatable and air cushioned seats
- Joystick with integrated proportional steering for 3rd section (only ADS)
- · Auxiliary heating, comfort cab, canopy-cab
- ATLAS diagnostic system (ADS) for monitoring engine parameters with integrated electronic anti-theft device
- Extra seat
- Radio
- Warning beacon
- Doors with sliding windows right and left
- Anti-theft device with code stick

More options upon request



Standard:

405/70 R 24 EM - Construction machine tires for clay, sand, gravel, asphalting, roads, gardening and landscaping

460/70 R24 XMCL - Construction machine tires for clay, sand, gravel, fields and greenland, fortified roads

More special tires upon request



Fuel/oil capacities

Diesel:	120 1
Hydraulic oil:	86 I
Engine oil:	11.01
Front axle:	4.5
Rear axle:	4.2
Gear oil:	2.5 l
Cooling fluid:	11.01



Operating data

Shovel capacity acc. to SAE:	1.3 m ³
Track width:	1640 mm
Turning radius (outer shovel edge):	4660 mm
Tear out force:	6800 daN
Torque:	5700 daN
Tipping load, straight:	5408 kg
Tipping load, articulated:	4798 kg
Lifting capacity at ground level:	6000 daN
Service weight:	6700 kg

Differing data for use of pallet forks (500 mm distance to center of gravity)*

Static tipping load, straight and articulated: 3925 kg 5100 daN Lifting capacity: Payload 80% even surface**: 3140 kg Payload 60% uneven surface**: 2355 kg

Sound level

Average acoustic power-level L_wA⁽¹⁾: 99.0 dB (A)

Guaranteed acoustic power-level L_wA (2):

100.0 dB (A) Sound pressure level L_DA (3): 77.0 dB (A)

Specific vibration-data

Hand- / arm- /

body-vibration⁽⁴⁾: < 2.5 / 0.5 m/s²

- Travel with load only permitted close to the ground.
- ** According to ISO 8313 and EN 474-3 *** According to ISO 14396, EU RL97/68/EC.
- (I) According to 2000/14/EG & appendixes (2) According to 2000/14/EG & appendixes.
- (3) According to ISO 6396.
- (4) According to ISO 8041.

Specific gravity for material handling

Construction

concrete	1.9
soil (dry)	1.5
soil (watery)	2.0
ock (fill)	2.4
granite	1.1
imestone	1.0
gravel (dry)	1.9
gravel (watery)	2.
oam	1.7
olaster	2.2
sand (dry)	1.9
sand (watery)	2.
sandstone	2.4
shale	2.2
sediment	2.
crushed stone	1.!
de-icing salt	1.3
lay	1.6
cement	1.7
clinker (stacked)	1.1

Industry

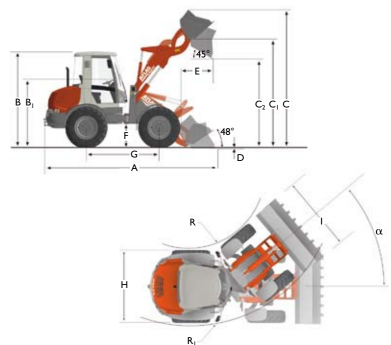
,	
ember	0.7
brown coal briquette	0.8
ferrous product	7.8
iron ore	2.3
cullet	1.9
gas coke	0.4
timber	0.8
mineral coal	1.2
paper	0.9
slag	1.0
slag concrete	2.7

Landscaping, agriculture

agricultural crop	0.7	
grain	0.6	
hay	0.3	
potash	1.1	
compost	1.0	
flour	0.5	
clay (watery)	2.3	
phosphate fertilizer	2.2	
turf (watery)	1.1	
turf (dry)	0.4	
mineral fertiliser	1.0	
·		

Technical data with standard shovel.

AR 85	
Α	5650
В	2800
B _i	2035
С	4440
C,	3520
C ₂	2700
D	40
E	740
F	510
G	2280
Н	2050
1	2250
R	2072
$R_{_{\rm I}}$	4234
All specifications in mm	
α	40°



Technical data with pallet forks.

