



DETAILS	AB 2400	AB 3500	AB 4700	AB 7000	
Concrete yield: (SLUMP 5÷9 cm - UNI EN 206-1) (m³):	1,70	2,50	3,50	5,00	
Track (mm):	1.660	2.000	2.000	1.900	
Tyres:	10.5x18"	12.5x18"	405/70x20"	405/70x24"	
Total weight (empty - with loading shovel) (kg):	4.000	6.150	6.700	7.400	
Total weight (empty - without loading shovel) (kg):	3.840	5.900	6.400	7.050	
Water tank capacity (I):	270	700	700	820	
Loading shovel capacity (I):	270	500	600	600	
Maximum speed (km/h):	27*	27*	27*	27*	
	Self-priming water pump				
* = referred to wheels having the maximum allowable diameter	"CE" Marking				

ENGINE	AB 2400	AB 3500	AB 4700	AB 7000	
Model:	Lombardini	Iveco NEF	Iveco NEF	Iveco NEF	
Maximum power kW (hp):	36,6 (50)	74 (101)	74 (101)	93 (127)	
Revolutions per minute (rpm):	3000	2200	2200	2200	
Operation:	4 stroke diesel				
Injection:	Direct mechanical				
Number and arrangement of cylinders:	4, vertical in line				
Engine size (cm3):	2199	4485	4485	4485	
Specific consumption at maximum power (g/kWh):	258	230	230	230	
	Natural Intake	Turbo compressor	Turbo compressor	Aftercooler Turbo compressor	
	Liquid cooling system				

CAB

Reversible driver's seat.

ROPS-FOPS approved.

Adjustable seat with seat belts.

Rear and front glasses 2 windscreen wipers

Instrument system: fuel level indicator - water and oil temperature

light - battery charger.

DIFFERENTIAL AXLES

Steering types: 4 wheels / transversal / 2 wheels

Rear and front steering axles with planetary reduction gears.

Self-blocking front axle.

Hydraulic brake with oil-bath disks on 4 wheels.

Negative parking brake.

RESTYLING

A new concept of style embracing cab, chassis and engine

bonnet to make a successful machine catchy, comfortable and

safe.

• AB 3500 AB 4700

• AB 7000

TRANSMISSION

Variable delivery hydrostatic pump

Electro-hydraulic reversing gear, can be actuated with vehicle in motion

Servo controlled 2-speed gearbox

Only for: • AB 2400

Hydraulic engine electrically

controlled 2 speed

Only for: •AB 3500 • AB 4700 • AB 7000 Hydraulic engine with continuous

automatic adjustment

DRUM ROTATION HYDRAULIC SYSTEM

Open circuit variable delivery pump with drum rotation speed

Only for:
• AB 2400
• AB 3500

Closed-circuit variable delivery pump with drum rotation speed

regulator.

regulator.

Only for:
• AB 4700
• AB 7000

Hydraulic coaxial geared motor.

MIXING DRUM

Drum lifting to facilitate unloading

Only for: AB 2400

Drum lifting to facilitate unloading.

Only for: • AB 3500

3-side unloading by means of roller bearing fifth wheel.

• AB 4700

SAFETY DEVICES

Starting only with gear in neutral.



