



- + 25 HP ENGINE, 3 CYLINDERS**
- + 8+8 SYNCHRO SHIFT TRANSMISSION**
- + HYDRAULIC PTO 540/100 RPM**
- + TRACTOR MOTHER REGULATION (TMR) COMPLIANT**
- + FRONT AND REAR DIFFERENTIAL LOCK**

The ideal tractor for any activity. Eco-friendly thanks to the adoption of the cleaner and more efficient direct injection diesel engines. With 25 or 35 hp, 3 or 4 cylinders and 16 speeds, front and rear differential locks, 2025 and 2035 represent the perfect solution for both businesses and operators.

NOTES

- The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes

TECHNICAL FEATURES

standard | ○ on demand | - not available

DESCRIPTION	VALUE
ENGINE	
Model	KM385
Fuel supply	Direct injection diesel
Rated power (ECE R120)	18,4 KW/25 HP
Legislation on emission	STEP 3A
Number of cylinders	3
Cooling	On liquid
Swept volume	1530 cm ³
Specific fuel consumption (maximum torque speed)	278 g/KWh
Max torque	86Nm@1650rpm
Tank capacity	20 litres
TRANSMISSION	
Type transmission	Mechanical drive, four-wheel drive
Type gearbox	8+8 Synchro Shift
Gearbox control	Mechanical with front lever
Clutch	Double dry, 8"
Type reverser	Mechanic
Reverse control	Lever
Rear differential lock	Mechanic
Front axle	Four wheel drive
Front wheel drive coupling control	Mechanic
Front differential lock	Mechanic
Minimum speed	1,66 Km/h
BRAKES	
Rear braking	Multiplates bath oil, mechanical control
Hydraulic trailer braking system	○
STEERING WHEEL	
Steering wheel system	Hydrostatic
Steering angle	40°
REAR PTO	
Independent speed from the gearbox	540/1000 rpm
Clutch	Hydraulic control, multiplates bath-oil
REAR LIFTER	
Type	Up-down, floating with position control
Lifting capacity at the rear arms	720 Kg
3-points hitch	Category 1
3rd point mechanical arm	Category 1
Type of lower arms	Fixes
Type of right tie rod	Mechanic
HYDRAULIC SYSTEM	
Type	Open center
Pump flow rate	36 l/min
Rear hydraulic scv	2 SE/DE
ELECTRICAL FITTINGS	
Battery	12V 90Ah
Security	Battery disconnection
Rear working light	Adjustable
Rotating lamp	Orange
OPERATING POSITION	
Platform	Integral platform
Platform support	Variable deformation silicone Silent-Block
Front mudguard	-
Roll-bar	Rear, tilting
Standard cab	○
Sun canopy	
Left rearview mirror	Adjustable

DESCRIPTION	VALUE
Seat with mechanical suspension	
Seat adjustment	Horizontal, vertical and back adjustment
STANDARD CAB FITTING OUT	
ROPS homologation	
Heating and ventilation system	
TOWING DEVICES	
Rear tow hook	
WEIGHTS	
Front	80Kg in 8 pieces of 10Kg each
Posteriori su ruote	○ 124Kg
WEIGHTS AND DIMENSIONS	
Wheelbase	1800 mm
Lenght (front bumper / rear lifting arms)	3558 mm
Width (min-max)	1550 mm
Height with ROPS (min-max)	2373 - 2423 mm
Height with Standard Cab (min-max)	2338 - 2388 mm
Ground clearance (min-max)	380 mm
Minimum turning radius (internal)	3,5 m
Front track (min-max)	1250 mm
Rear track (min-max)	1160 - 1360 mm
Weight with roll-bar	1630 Kg
Weight with Standard cab	1724 Kg
Maximum laden mass	2400 Kg
WHEELS	
Front/Rear	7.0-12/11.2-20
Front/Rear (optional)	240/70R16 - 280/85R24



- + 35 HP ENGINE, 4 CYLINDERS**
- + 8+8 SYNCHRO SHIFT TRANSMISSION**
- + HYDRAULIC PTO 540/100 RPM**
- + TRACTOR MOTHER REGULATION (TMR) COMPLIANT**
- + FRONT AND REAR DIFFERENTIAL LOCK**

The ideal tractor for any activity. Eco-friendly thanks to the adoption of the cleaner and more efficient direct injection diesel engines. With 25 or 35 hp, 3 or 4 cylinders and 16 speeds, front and rear differential locks, 2025 and 2035 represent the perfect solution for both businesses and operators.

NOTES

- The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes

TECHNICAL FEATURES

standard | ○ on demand | — not available

DESCRIPTION	VALUE
ENGINE	
Model	4L22
Fuel supply	Direct injection diesel
Rated power (ECE R120)	25,7 KW/35 HP
Legislation on emission	STEP 3A
Number of cylinders	4
Cooling	On liquid
Swept volume	2160 cm ³
Specific fuel consumption (maximum torque speed)	278 g/KWh
Max torque	86Nm@1650rpm
Tank capacity	30 litres
TRANSMISSION	
Type transmission	Mechanical drive, four-wheel drive
Type gearbox	8+8 Synchro Shift
Gearbox control	Mechanical with front lever
Clutch	Double dry, 8"
Type reverser	Mechanical, synchronized
Reverse control	Lever
Rear differential lock	Mechanic
Front axle	Four wheel drive
Front wheel drive coupling control	Mechanic
Front differential lock	Mechanic
Minimum speed	1,74 Km/h
BRAKES	
Rear braking	Multiplates bath oil, mechanical control
Hydraulic trailer braking system	○
STEERING WHEEL	
Steering wheel system	Hydrostatic
Steering angle	40°
REAR PTO	
Independent speed from the gearbox	540/1000 rpm
Rotation way (looking at the pto)	Clockwise
Clutch	Hydraulic control, multiplates bath-oil
REAR LIFTER	
Type	Up-down, floating with position control
Lifting capacity at the rear arms	810 Kg
3-points hitch	Category 1
3rd point mechanical arm	Category 1
Type of lower arms	Fixes
Type of right tie rod	Mechanic
HYDRAULIC SYSTEM	
Type	Open center
Pump flow rate	36 l/min
Rear hydraulic scv	2 SE/DE
ELECTRICAL FITTINGS	
Battery	12V 90Ah
Security	Battery disconnection
Rear working light	Adjustable
Rotating lamp	Orange
OPERATING POSITION	
Platform	Integral platform
Platform support	Variable deformation silicone Silent-Block
Front mudguard	
Roll-bar	Rear, tilting
Standard cab	○
Sun canopy	

DESCRIPTION	VALUE
Left rearview mirror	Adjustable
Seat with mechanical suspension	
Seat adjustment	Horizontal, vertical and back adjustment
STANDARD CAB FITTING OUT	
ROPS homologation	
Heating and ventilation system	
WEIGHTS	
Front	80Kg in 8 pieces of 10Kg each
Posteriori su ruote	124Kg
WEIGHTS AND DIMENSIONS	
Wheelbase	1800 mm
Lenght (front bumper / rear lifting arms)	3558 mm
Width (min-max)	1515 mm
Height with ROPS (min-max)	2412 - 2450 mm
Height with Standard Cab (min-max)	2377 - 2415 mm
Ground clearance (min-max)	400 mm
Minimum turning radius (internal)	3,5 m
Front track (min-max)	1250 mm
Rear track (min-max)	1160 - 1360 mm
Weight with roll-bar	1714 Kg
Weight with Standard cab	1805 Kg
Maximum laden mass	2400 Kg
WHEELS	
Front/Rear	6.5-16 12.4-24
Front/Rear (optional)	○ 260/70R16 - 320/85R24



- + 50 HP ENGINE, 4 CYLINDERS**
- + 12F+12R TRANSMISSION**
- + HYDRAULIC PTO 540/100 RPM**
- + TRACTOR MOTHER REGULATION (TMR) COMPLIANT**
- + FRONT AND REAR DIFFERENTIAL LOCK**

Compliant with the new TMR norm, thanks to the evolution of modern machinery, the new ARBOS 3055 offers reliability, quality and performance. Eco-friendly 50 hp engine, hydraulic PTO (540/1000 rpm), rear and front differential locks, and 24 speeds, ARBOS 3055 combines efficiency and utility in a carefully designed machine that has just about everything you expect, and even more.

NOTES

PRICE LIST
TECHNICAL FEATURES

standard | ○ on demand | - not available

DESCRIPTION	VALUE
ENGINE	
Model	A498
Fuel supply	Direct injection diesel
Rated power (ECE R120)	36,8 KW/50 HP
Legislation on emission	STEP 3A
Number of cylinders	4
Aspiration	Aspirated
Cooling	On liquid
Swept volume	- 3168 cm3
Specific fuel consumption (maximum torque speed)	245 g/KWh
Max torque	235Nm@1600rpm
Torque reserve	8,2 %
Tank capacity	60 litres
TRANSMISSION	
Type transmission	Mechanical drive, four-wheel drive
Type gearbox	12+12 Synchro Shift
Gearbox control	Mechanical with front lever
Clutch	Double dry, 10"
Type reverser	Mechanical, synchronized
Reverse control	Lever
Rear differential lock	Mechanic
Front axle	Four wheel drive
Front wheel drive coupling control	Mechanic
Front differential lock	Mechanic
Minimum speed	2,2 Km/h
BRAKES	
Rear braking	Multiplates bath oil, mechanical control
Secondary and parking brake	Acting on rear wheels, by independent mechanical control
Hydraulic trailer braking system	○
STEERING WHEEL	
Steering wheel system	Hydrostatic
Steering angle	40°
REAR PTO	
Independent speed from the gearbox	540/1000 rpm
Rotation way (looking at the pto)	Clockwise
Clutch	Hydraulic control, multiplates bath-oil
REAR LIFTER	
Type	Hydraulic with positioning and power control
Lifting capacity at the rear arms	950 Kg
3-points hitch	Category 2
3rd point mechanical arm	Category 2
Type of lower arms	Fixes
Type of right tie rod	Mechanic
HYDRAULIC SYSTEM	
Type	Open center
Pump flow rate	59 l/min
Rear hydraulic scv	2 SE/DE
ELECTRICAL FITTINGS	
Battery	12V 720A 100Ah
Security	Battery disconnection
Rear working light	Adjustable
Rotating lamp	Orange
OPERATING POSITION	
Platform	Integral platform
Platform support	Variable deformation silicone Silent-Block

DESCRIPTION	VALUE
Front mudguard	
Roll-bar	Rear, tilting
Standard cab	○
Sun canopy	
Left rearview mirror	Adjustable
Seat with mechanical suspension	
Seat adjustment	Horizontal, vertical and back adjustment
STANDARD CAB FITTING OUT	
ROPS homologation	
Rear glass	Openable
Rear-view mirror right/left	Adjustable and lockable
Rotating lamp set up	○ Switch in cab and external bayonet coupling
Air conditioning	
Front working light	○ 2
Rear working light	2
TOWING DEVICES	
Rear tow hook	
Draw bar	
WEIGHTS	
Front	144Kg
Posteriori su ruote	270Kg
WEIGHTS AND DIMENSIONS	
Wheelbase	1990 mm
Lenght (front bumper / rear lifting arms)	4136 mm
Width (min-max)	1743 mm
Height with ROPS (min-max)	2566 - 2570 mm
Height with Standard Cab (min-max)	2731 - 2809 mm
Ground clearance (min-max)	370 mm
Minimum turning radius (internal)	3,8 m
Front track (min-max)	1270 - 1350 mm
Rear track (min-max)	1300 - 1380 mm
Weight with roll-bar	2300 Kg
Weight with Standard cab	2480 Kg
Maximum laden mass	3750 Kg
WHEELS	
Front/Rear	280/70R16 - 360/70R24
Front/Rear (optional)	○ 260/70R20 - 380/85R24