



- 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 | O on demand | - not available

Hospital Section (Part Sectio	standard   Con demand   Inot available		
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 cm3 Specific fuel consumption (maximum torque speed) Max torque 36Nm@1650rpm Tank capacity 20 litres TTANSMISSION Type transmission Mechanical drive, four-wheel drive Type gearbox 8+8 Synchro Shift Gearbox control 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 Minimum speed 1,66 Km/h BRAKES Rear braking Multiplates bath oil, mechanics control Hydraulic trailer braking system Steering wheel system Steering wheel system Steering wheel system Steering wheel system Steering angle REAR PTO Indipendent speed from the gearbox 540/1000 rpm Lifting capacity at the rear arms 720 Kg 3-points hitch Category 1 Type Open center Pump flow rate Agont Mechanic Rear hydraulic scv 2 SE/DE ELECTRICAL FITTINOS Battery 12V 90Ah Security Battery Up-down, floating with position control REAR LIFTER Type Open center Pump flow rate 36 l/min Rear hydraulic scv 2 SE/DE ELECTRICAL FITTINOS Battery 12V 90Ah Security Battery disconnection Platform Integral platform Platform Integral platform Platform Undiguard — Rear, tilting Standard cab O Sun canopy	DESCRIPTION		VALUE
Fuel supply Rated power (ECE R120) Rated power (ECE R120) Rejustation on emission STEP 3A  Number of cylinders Cooling Swept volume Specific fuel consumption (maximum torque speed) Max torque Tank capacity Tank capacity Type transmission  Type transmission  Type gearbox Gearbox control Clutch Double dry, 8" Type reverser Reverse control Reverse control Front differential lock Minimum speed Front wheel drive coupling control Front differential lock Minimum speed Hydraulic trailer braking system Steering angle REAR PTO Indipendent speed from the gearbox Clutch Clut	ENGINE		
Rated power (ECE R120) 18,4 KW/25 HP  Legislation on emission STEP 3A  Number of cylinders 3  Cooling On liquid  Swept volume 1530 cm3  Specific fuel consumption (maximum torque speed)  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  Hydraulic trailer braking system Organic Control  Indipendent speed from the gearbox Steering angle 40°  STEERING WHEEL  Steering angle 40°  STEERING WHEEL  Steering angle 40°  Steering angle 40°  STEERING WHEEL  Steering wheel system Hydrostatic  Steering angle 40°  STEERING WHEEL  Steering wheel system Hydrostatic  Steering angle 40°  STEERING WHEEL  Steering wheel system Hydrostatic  Steering angle 40°  STEERING WHEEL  Steering wheel system Hydrostatic  Steering angle 40°  STEERING WHEEL  Steering wheel system Hydrostatic  Steering angle 40°  STEERING WHEEL  Steering And Hydrostatic  Ste	Model	ŀ	KM385
Legislation on emission  Number of cylinders Cooling Swept volume Swept volume Specific fuel consumption (maximum torque speed) Max torque Tank capacity Texnsmission Type transmission Type gearbox Gearbox control Clutch Double dry, 8" Type reverser Reverse control Rear differential lock Front axle Front wheel drive coupling control Minimum speed Mochanic Hydraulic trailer braking system Hydraulic trailer braking system Clutch Clutch Hydraulic trailer or the gearbox Clutch Steering angle REAR LIFTER Type Lifting capacity at the rear arms Type of lower arms Type of poor the gearbox Type of right tie rod Hydraulic sov ELECTRICAL FITTINGS Battery Platform	Fuel supply	[	Direct injection diesel
Number of cylinders Cooling Cooling Swept volume Swept volume Specific fuel consumption (maximum torque speed) Max torque Tank capacity Tank capacity Type transmission Type gearbox Gearbox control Clutch Double dry, 8" Type reverser Reverse control Front akle Front wheel drive coupling control Minimum speed BRAKES Rear braking Hydraulic trailer braking system Steering angle REAR PTO Indipendent speed from the gearbox Clutch Type of lower arms Type of lower arms Type of right the rod HyDRAULIC SYSTEM Hydrost Machanic Hong Meranical with front lever Capacing Merchanic Standand Merchanic Hydraulic capacity at the rear arms Type Open center Pump flow rate Rear working light Roal and Rear, tilting Rear, tilting Rear, tilting Standard cab Sun canopy	Rated power (ECE R120)	•	18,4 KW/25 HP
Cooling Swept volume 1530 cm3  Specific fuel consumption (maximum torque speed)  Max torque 86Nm@1650rpm  Tank capacity 20 litres  TRANSMISSION  Type transmission Mechanical drive, four-wheel drive 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 Minimum speed 1,66 Km/h  BRAKES  Rear braking Multiplates bath oil, mechanica control Hydraulic trailer braking system OSTEERING WHEEL Steering wheel system Hydrostatic Steering angle 40°  REAR LIFTER  Type Up-down, floating with position control Lifting capacity at the rear arms 720 Kg 3-points hitch Category 1 Type of lower arms Fixes Type Open center Pump flow rate Again Silent Rear Platform Pump flow rate Rear wrking light Adjustable Rear working light Adjustable Rear working light Adjustable Rear working light Adjustable Rear working light Rotation Rear, tilting Platform Integral platform Platform Uratable deformation silicone Silent-Block Front mudguard Platform Platform Integral platform Variable deformation silicone Silent-Block Front mudguard Platform Platform Integral platform Variable deformation silicone Silent-Block Front mudguard Platform Platform Rear, tilting Standard cab O Sun canopy	Legislation on emission	,	STEP 3A
Swept volume Specific fuel consumption (maximum torque speed) Max torque Tank capacity Tope transmission Type transmission  Type gearbox Gearbox control Clutch Double dry, 8" Type reverser Rear differential lock Front akle Front wheel drive coupling control Minimum speed Mechanic Front differential lock Mechanic Multiplates bath oil, mechanica Steering angle Steering angle Type  REAR LIFTER  Type Up-down, floating with position Clutch Clutch Clutch Double dry, 8" Mechanic Mechanic Front differential lock Mechanic Front differential lock Mechanic Front differential lock Mechanic Multiplates bath oil, mechanica control  Hydraulic trailer braking system O STEERING WHEEL Steering wheel system Steering angle 40°  REAR PTO Indipendent speed from the gearbox Clutch Branch Clutch Clu	Number of cylinders	;	3
Specific fuel consumption (maximum torque speed)  Max torque  Tank capacity  Texansmission  Type transmission  Type gearbox  Searbox control  Clutch  Clutch  Rear differential lock  Front axle  Front wheel drive  Minimum speed  Hydraulic trailer braking system  Clutch  Clutch  Hydraulic trailer braking system  Clutch  Clutch  Clutch  Clutch  Front system  Rear PTO  Indipendent speed from the gearbox  Clutch  Lifting capacity at the rear arms  Type of lower arms  Type of lower arms  Type of permits a fixer  Fype open center  Pump flow rate  Rear hydraulic scv  ELECTRICAL FITTINGS  Battery  Paltorm  Platform  P	Cooling	(	On liquid
(maximum torque speed)  Max torque  Max torque  Max torque  Max torque  Tank capacity  TRANSMISSION  Type transmission  Type gearbox  Gearbox control  Clutch  Double dry, 8"  Type reverser  Reverse control  Rear differential lock  Front axle  Front wheel drive coupling control  Minimum speed  Hydraulic trailer braking system  Steering wheel system  Clutch  Hydraulic trailer braking system  Clutch  Clutch  Rear Lifter  Type  Lifting capacity at the rear arms  Type of inght tie rod  HyDRAULIC SYSTEM  Type  Pump flow rate  Rear hydraulic sov  ELECTRICAL FITTINGS  Battery  Platform	Swept volume		1530 cm3
(maximum torque seed)  Max torque  Tank capacity  Towns depacity  Type transmission  Type transmission  Type gearbox  8+8 Synchro Shift  Gearbox control  Clutch  Double dry, 8"  Type reverser  Reverse control  Rear differential lock  Front axle  Front wheel drive coupling control  Front differential lock  Minimum speed  BRAKES  Rear braking  Hydraulic trailer braking system  OSTEERING WHEEL  Steering wheel system  Clutch  Clutch  Dy-down, floating with position control  Lifting capacity at the rear arms  Type  Lifting capacity at the rear arms  Type of lower arms  Type of lower arms  Type of lower arms  Type of open center  Pump flow rate  Rear hydraulic scv  ELECTRICAL FITTINGS  Battery  Platform  Platform	Specific fuel consumption		070 #44#
TRANSMISSION Type transmission Mechanical drive, four-wheel drive Type gearbox Bearbox control Clutch Double dry, 8" Type reverser Reverse control Rear differential lock Front axle Front wheel drive Mechanic Front differential lock Mechanic Front differential lock Mechanic Front wheel drive coupling control Mechanic Front wheel drive Mechanic Front differential lock Minimum speed Minimum speed Multiplates bath oil, mechanica control Hydraulic trailer braking system O STEERING WHEEL Steering wheel system Steering angle REAR PTO Indipendent speed from the gearbox Clutch Mechanic Mydraulic control Hydraulic control Mydraulic control Mydraulic control Clutch Clut	(maximum torque speed)	4	278 g/Kvvn
TRANSMISSION Type transmission Mechanical drive, four-wheel drive Type gearbox B+8 Synchro Shift Gearbox control Mechanical with front lever Clutch Double dry, 8" Type reverser Reverse control Rear differential lock Front axle Front wheel drive coupling control Front differential lock Mechanic Front wheel drive coupling control Front differential lock Mechanic Minimum speed T,66 Km/h  BRAKES Rear braking Hydraulic trailer braking system Hydraulic trailer braking system Steering wheel system Steering wheel system Hydrostatic Steering angle A0°  REAR PTO Indipendent speed from the gearbox Clutch Hydraulic control, multiplates bath-oil REAR LIFTER Type Up-down, floating with position control Lifting capacity at the rear arms TyDo follower arms Type of lower arms Type of lower arms Type of lower arms Type of right tie rod HyDRAULIC SYSTEM Type Quentum Mechanic Rear hydraulic scv ELECTRICAL FITTINGS Battery Pump flow rate Rear working light Rotating lamp Orange OPERATING POSITION Platform Platform Splock Front mudguard Front mudguard Front mudguard Front mudguard Standard cab Sun canopy	Max torque	8	86Nm@1650rpm
TRANSMISSION Type transmission Mechanical drive, four-wheel drive Type gearbox B+8 Synchro Shift Gearbox control Mechanical with front lever Clutch Double dry, 8" Type reverser Reverse control Rear differential lock Front axle Front wheel drive coupling control Front differential lock Mechanic Front wheel drive coupling control Front differential lock Mechanic Minimum speed T,66 Km/h  BRAKES Rear braking Hydraulic trailer braking system Hydraulic trailer braking system Steering wheel system Steering wheel system Hydrostatic Steering angle A0°  REAR PTO Indipendent speed from the gearbox Clutch Hydraulic control, multiplates bath-oil REAR LIFTER Type Up-down, floating with position control Lifting capacity at the rear arms TyDo follower arms Type of lower arms Type of lower arms Type of lower arms Type of right tie rod HyDRAULIC SYSTEM Type Quentum Mechanic Rear hydraulic scv ELECTRICAL FITTINGS Battery Pump flow rate Rear working light Rotating lamp Orange OPERATING POSITION Platform Platform Splock Front mudguard Front mudguard Front mudguard Front mudguard Standard cab Sun canopy	Tank capacity	2	20 litres
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 Front wheel drive coupling control Front differential lock Mechanic Front differential lock Mechanic Front differential lock Mechanic Front differential lock Mechanic Minimum speed 1,66 Km/h  BRAKES Rear braking Multiplates bath oil, mechanica control Hydraulic trailer braking system O  STEERING WHEEL Steering wheel system Hydrostatic Steering angle 40° REAR PTO Indipendent speed from the gearbox 540/1000 rpm 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 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 Orange  OPERATING POSITION Platform Integral platform Variable deformation silicone Silent-Block Front mudguard — Rear, tiltting Standard cab O Sun canopy			
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 Front wheel drive coupling control Front differential lock Mechanic Front differential lock Mechanic Front differential lock Mechanic Front differential lock Mechanic Minimum speed 1,66 Km/h  BRAKES Rear braking Multiplates bath oil, mechanica control Hydraulic trailer braking system O  STEERING WHEEL Steering wheel system Hydrostatic Steering angle 40° REAR PTO Indipendent speed from the gearbox 540/1000 rpm 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 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 Orange  OPERATING POSITION Platform Integral platform Variable deformation silicone Silent-Block Front mudguard — Rear, tiltting Standard cab O Sun canopy		-	Mechanical drive, four-wheel
Gearbox control Clutch Clutch Double dry, 8" Type reverser Reverse control Rear differential lock Front axle Front axle Front wheel drive coupling control Front differential lock Minimum speed BRAKES Rear braking Hydraulic trailer braking system Steering angle REAR LIFTER Type Lifting capacity at the rear arms Type of lower arms Type of lower arms Type of lower arms Type of right tie rod Hydraulic system Type Open center Pump flow rate Rear working light Retar Broo Rear working light Rear working light Retar Broo Rear Broo Retar Bro	Type transmission		
Gearbox control Clutch Clutch Double dry, 8" Type reverser Reverse control Rear differential lock Front axle Front axle Front wheel drive coupling control Front differential lock Minimum speed BRAKES Rear braking Hydraulic trailer braking system Steering angle REAR LIFTER Type Lifting capacity at the rear arms Type of lower arms Type of lower arms Type of lower arms Type of right tie rod Hydraulic system Type Open center Pump flow rate Rear working light Retar Broo Rear working light Rear working light Retar Broo Rear Broo Retar Bro	Type gearbox	3	8+8 Svnchro Shift
Clutch Double dry, 8" Type reverser Mechanic Reverse control Lever Rear differential lock Mechanic Front axle Four wheel drive Front wheel drive coupling control Front differential lock Mechanic Front differential lock Mechanic Minimum speed 1,66 Km/h  BRAKES Rear braking Multiplates bath oil, mechanica control Hydraulic trailer braking system O  STEERING WHEEL Steering wheel system Hydrostatic Steering angle 40° REAR PTO Indipendent speed from the gearbox 540/1000 rpm 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 Orange OPERATING POSITION Platform Integral platform Variable deformation silicone Silent-Block Front mudguard — Roll-bar Rear, tilting Standard cab O Sun canopy			•
Type reverser Mechanic Reverse control Lever Rear differential lock Mechanic Front axle Front wheel drive coupling control Mechanic Front differential lock Mechanic Front differential lock Mechanic Front differential lock Mechanic Minimum speed 1,66 Km/h  BRAKES Rear braking Multiplates bath oil, mechanica control Hydraulic trailer braking system O  STEERING WHEEL Steering wheel system Hydrostatic Steering angle 40° REAR PTO Indipendent 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 Type of lower arms Fixes 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 Variable deformation silicone Silent-Block Front mudguard — Rear, tilting Standard cab O Sun canopy			
Reverse control Lever Rear differential lock Mechanic Front axle Four wheel drive Front wheel drive coupling control Mechanic Front differential lock Mechanic Front differential lock Mechanic Minimum speed 1,66 Km/h  BRAKES Rear braking Multiplates bath oil, mechanica control Hydraulic trailer braking system O  STEERING WHEEL Steering wheel system Hydrostatic Steering angle 40° REAR PTO Indipendent speed from the gearbox 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 Variable deformation silicone Silent-Block Front mudguard — Roll-bar Rear, tilting Standard cab O			
Rear differential lock Front axle Front wheel drive coupling control Front differential lock Mechanic Front differential lock Minimum speed BRAKES Rear braking Multiplates bath oil, mechanica control Hydraulic trailer braking system OSTEERING WHEEL Steering wheel system Steering angle REAR PTO Indipendent speed from the gearbox Clutch 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 Type of lower arms Type of lower arms Type of pright tie rod Hydraulic System Type Pump flow rate Rear hydraulic scv Rear working light Rotating lamp Orange OPERATING POSITION Platform Platform Platform Platform Platform Standard cab Sun canopy			
Front axle Front wheel drive coupling control Front differential lock Minimum speed BRAKES Rear braking Multiplates bath oil, mechanica control Hydraulic trailer braking system O STEERING WHEEL Steering wheel system Steering angle REAR PTO Indipendent speed from the gearbox Clutch Hydraulic control, multiplates bath-oil REAR LIFTER Type Up-down, floating with position control Lifting capacity at the rear arms 3-points hitch Category 1 Type of lower arms Type of right tie rod Hydraulic SySTEM Type Pump flow rate Rear hydraulic scv ELECTRICAL FITTINGS Battery Platform Platform Platform Platform Platform Platform Platform Platform Platform Standard cab Sun canopy  Multiplates bath oil, mechanica on the control Hydraulic sountrol Lyfe (Aun) Control Lyfe (Aun) Lyfe ool over arms Fixes Type of category 1 Category 1 Category 1 Category 1 Category 1 Category 1 Security Battery Open center  36 l/min Rear working light Adjustable Orange OPERATING POSITION Platform Platform Platform Rear, tilting Standard cab O Sun canopy			
Front wheel drive coupling control Front differential lock Minimum speed BRAKES  Rear braking Hydraulic trailer braking system Steering wheel system Steering angle A0°  REAR PTO Indipendent speed from the gearbox Clutch BRAKES  Rear LIFTER  Type Up-down, floating with position control Lifting capacity at the rear arms Type of lower arms Type of right tie rod Hydraulic system Type Pump flow rate Rear hydraulic scv ELECTRICAL FITTINGS Battery Platform Platform Platform Platform Platform Platform Platform Platform Platform Steening light Rear, tilting Standard cab Sun canopy  Multiplates bath oil, mechanica control Hydraulic spath oil, mechanica which position control Hydraulic control, multiplates bath-oil Rechanic Hydraulic control, multiplates bath-oil Redrivation control Category 1 Type Government Type of category 1 Type of lower arms Type of right tie rod Mechanic Hydraulic system Type Open center  36 l/min Rear hydraulic scv 2 SE/DE ELECTRICAL FITTINGS Battery 12V 90Ah Security Battery disconnection Adjustable Orange OPERATING POSITION Platform Platform Platform Platform Platform Platform Platform Rear, tilting Standard cab O Sun canopy			
Front differential lock Minimum speed 1,66 Km/h  BRAKES  Rear braking Multiplates bath oil, mechanica control  Hydraulic trailer braking system O  STEERING WHEEL Steering wheel system Hydrostatic Steering angle 40°  REAR PTO Indipendent speed from the gearbox 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 Support Integral platform Platform support Silent-Block Front mudguard Roll-bar Rear, tilting Standard cab O Sun canopy			
Minimum speed 1,66 Km/h  BRAKES  Rear braking Multiplates bath oil, mechanica control  Hydraulic trailer braking system 0  STEERING WHEEL  Steering wheel system Hydrostatic Steering angle 40°  REAR PTO  Indipendent 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 Silent-Block  Front mudguard —  Roll-bar Rear, tilting  Standard cab O  Sun canopy			
BRAKES  Rear braking			
Rear braking	•		1,66 Km/h
Rear braking control  Hydraulic trailer braking system o  STEERING WHEEL Steering wheel system Hydrostatic Steering angle 40°  REAR PTO Indipendent speed from the gearbox 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 Silent-Block  Front mudguard —  Roll-bar Rear, tilting Standard cab O Sun canopy	BRAKES		
Hydraulic trailer braking system O  STEERING WHEEL  Steering wheel system Hydrostatic  Steering angle 40°  REAR PTO  Indipendent 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 Silent-Block  Front mudguard —  Roll-bar Rear, tilting  Standard cab O  Sun canopy	Rear braking		
STEERING WHEEL  Steering wheel system  Steering angle  REAR PTO  Indipendent speed from the gearbox  Clutch  Bydraulic control, multiplates bath-oil  REAR LIFTER  Type  Up-down, floating with position control  Lifting capacity at the rear arms  3-points hitch  Category 1  3rype of lower arms  Type of right tie rod  HYDRAULIC SYSTEM  Type  Pump flow rate  Rear hydraulic scv  ELECTRICAL FITTINGS  Battery  Security  Battery  Security  Rear working light  Rotating lamp  OPERATING POSITION  Platform  Platform  Platform  Platform  Platform  Platform  Platform  Standard cab  Sun canopy	-		control
Steering wheel system Steering angle  REAR PTO Indipendent speed from the gearbox Clutch  REAR LIFTER  Type  Up-down, floating with position control Lifting capacity at the rear arms 3-points hitch 3-repersive arms Type of lower arms Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv ELECTRICAL FITTINGS Battery Security Rear working light Rotating lamp  OPERATING POSITION Platform Platform Platform support Standard cab Sun canopy  Seduriva Rear, tilting Standard cab Sun canopy  Seduriou  Hydraulic control, multiplates 540/1000 rpm Hydraulic control, multiplates bath-1000 rpm Hydraulic control, multiplates bath-1000 rpm Hydraulic control, multiplates bath-0il  Platform Sequence Sident-Block Front mudguard Fixes Fatorious Adjustable Orange Operation silicone Silent-Block Front mudguard Roll-bar Rear, tilting Standard cab O Sun canopy		0	
Steering angle 40°  REAR PTO Indipendent speed from the gearbox 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 Variable deformation silicone Silent-Block Front mudguard Roll-bar Rear, tilting Standard cab O Sun canopy			
REAR PTO Indipendent speed from the gearbox Clutch Clutch Hydraulic control, multiplates bath-oil  REAR LIFTER Type Up-down, floating with position control Lifting capacity at the rear arms 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 Pump flow rate Rear hydraulic scv Deen center Pump flow rate Security Battery Security Rear working light Rotating lamp OPERATING POSITION Platform Platform Support Front mudguard Roll-bar Rear, tilting Standard cab Sun canopy			•
Indipendent speed from the gearbox  Clutch  REAR LIFTER  Type  Up-down, floating with position control  Lifting capacity at the rear arms  3-points hitch  3rd point mechanical arm  Type of lower arms  Type of right tie rod  HYDRAULIC SYSTEM  Type  Pump flow rate  Pump flow rate  Battery  Security  Battery  Security  Rear working light  Rotating lamp  OPERATING POSITION  Platform  Platform support  Front mudguard  Rear, tilting  Standard cab  Sun canopy  Standard cab  Sun canopy  Up-down, floating with position  Hydraulic control, multiplates bath-ydraulic position  Platform the gear by 40p-down, floating with position  Category 1  Category 2  Cat			40°
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  Variable deformation silicone Silent-Block  Front mudguard —  Rear, tilting  Standard cab O Sun canopy			
REAR LIFTER  Type  Up-down, floating with position control  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Category 1  Type of lower arms Fixes Type of right tie rod  HYDRAULIC SYSTEM  Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security Battery 12V 90Ah Security Battery disconnection Rear working light Rotating lamp OPERATING POSITION  Platform Platform Platform Support Front mudguard Roll-bar Standard cab Sun canopy	Indipendent speed from the gearbox		·
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  Variable deformation silicone Silent-Block  Front mudguard —  Roll-bar Rear, tilting  Standard cab O Sun canopy	Clutch		
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS Battery Security Rear working light Rotating lamp OPERATING POSITION Platform support Front mudguard Fixes Type does arms Type Open center 12V 90Ah Security Battery disconnection Adjustable Orange OPERATING POSITION Platform Platform Integral platform Variable deformation silicone Silent-Block Front mudguard Roll-bar Rear, tilting Standard cab Sun canopy	DE AD LIETED		patn-oii
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 O Sun canopy	REAR LIFTER		
Lifting capacity at the rear arms  3-points hitch  3rd point mechanical arm  Type of lower arms  Type of right tie rod  HYDRAULIC SYSTEM  Type  Open center  Pump flow rate  Rear hydraulic scv  ELECTRICAL FITTINGS  Battery  Security  Battery disconnection  Rear working light  Rotating lamp  OPERATING POSITION  Platform  Platform support  Front mudguard  Roll-bar  Rear mydraulic at the rear arms  720 Kg  Category 1  Category 1  Category 1  Category 1  December  Fixes  Mechanic  Mechanic  Mechanic  Mechanic  Mechanic  Mechanic  Mechanic  Mechanic  Mechanic  All-bar  Rear yorking  Integral platform  Variable deformation silicone Silent-Block  Front mudguard  Rear, tilting  Standard cab  Sun canopy	Type		
3-points hitch  3rd point mechanical arm  Type of lower arms  Type of right tie rod  HYDRAULIC SYSTEM  Type  Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery  Security  Rear working light Rotating lamp  OPERATING POSITION  Platform  Platform support  Front mudguard  Roll-bar  Standard cab Sun canopy  Fixes  Category 1  Catego			
3rd point mechanical arm Type of lower arms Type of right tie rod Mechanic  HYDRAULIC SYSTEM Type Open center Pump flow rate Rear hydraulic scv 2 SE/DE  ELECTRICAL FITTINGS Battery 12V 90Ah Security Battery disconnection Rear working light Adjustable Rotating lamp Orange  OPERATING POSITION Platform Platform Integral platform Variable deformation silicone Silent-Block Front mudguard Roll-bar Rear, tilting Standard cab Sun canopy			
Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM  Type Open center Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security Battery disconnection Rear working light Adjustable Rotating lamp OPERATING POSITION Platform Platform Platform support Front mudguard Rotl-bar Standard cab Sun canopy  Mechanic Mechanic Mechanic Mechanic Mechanic Mechanic Mechanic  Alexander  Alexander Mechanic Mech	·		<u> </u>
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 O Sun canopy			- · ·
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 O Sun canopy			
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 O Sun canopy		1	Mechanic
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 O Sun canopy	HYDRAULIC SYSTEM		
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 O Sun canopy			·
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 O Sun canopy			36 I/min
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 O Sun canopy	Rear hydraulic scv	2	2 SE/DE
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 O Sun canopy	ELECTRICAL FITTINGS		
Rear working light Rotating lamp Orange  OPERATING POSITION Platform Platform support Front mudguard Roll-bar Standard cab Sun canopy  Adjustable Avaluatable Variable deformation silicone Silent-Block Front mudguard Rear, tilting	Battery		12V 90Ah
Rear working light Rotating lamp Orange  OPERATING POSITION Platform Platform support Front mudguard Roll-bar Standard cab Sun canopy  Adjustable Avaluatable Variable deformation silicone Silent-Block Front mudguard Rear, tilting		E	Battery disconnection
Rotating lamp Orange  OPERATING POSITION  Platform Integral platform  Variable deformation silicone Silent-Block  Front mudguard -  Roll-bar Rear, tilting Standard cab O Sun canopy	Security		
OPERATING POSITION       Platform     Integral platform       Platform support     Variable deformation silicone Silent-Block       Front mudguard     -       Roll-bar     Rear, tilting       Standard cab     O       Sun canopy			Adjustable
Platform Integral platform  Platform support Variable deformation silicone Silent-Block  Front mudguard -  Roll-bar Rear, tilting  Standard cab O  Sun canopy	Rear working light	1	•
Platform support  Platform support  Front mudguard  Roll-bar  Standard cab  Sun canopy  Variable deformation silicone Silent-Block  Rear, tilting  O  Sun canopy	Rear working light Rotating lamp	1	•
Front mudguard  Roll-bar  Rear, tilting  Standard cab  Sun canopy	Rear working light Rotating lamp OPERATING POSITION	(	Orange
Roll-bar Rear, tilting Standard cab o Sun canopy	Rear working light Rotating lamp  OPERATING POSITION  Platform	(	Orange Integral platform Variable deformation silicone
Standard cab o Sun canopy	Rear working light Rotating lamp  OPERATING POSITION  Platform  Platform support	(	Orange Integral platform Variable deformation silicone
Sun canopy	Rear working light Rotating lamp  OPERATING POSITION  Platform  Platform support  Front mudguard		Orange Integral platform Variable deformation silicone Silent-Block
	Rear working light Rotating lamp  OPERATING POSITION Platform  Platform support  Front mudguard Roll-bar	) () () () ()	Orange Integral platform Variable deformation silicone Silent-Block
Leπ rearview mirror Adjustable	Rear working light Rotating lamp  OPERATING POSITION Platform  Platform support  Front mudguard  Roll-bar  Standard cab	) () () () ()	Orange Integral platform Variable deformation silicone Silent-Block
	Rear working light Rotating lamp  OPERATING POSITION Platform  Platform support  Front mudguard  Roll-bar  Standard cab Sun canopy	, ( ) ( ) ( ) (	Orange Integral platform Variable deformation silicone Silent-Block Rear, tilting

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	0	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 | O on demand | - not available

DESCRIPTION	VALUE
ENCINE	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 cm3
Specific fuel consumption	278 g/KWh
(maximum torque speed)	
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	1,7 + 1011/11
BRANCO	Multiplates bath oil, mechanical
Rear braking	control
Hydraulic trailer braking system	
STEERING WHEEL	
Steering wheel system	Hydrostatic
Steering angle	40°
REAR PTO	
Indipendent speed from the gearbox	540/1000 rpm
Rotation way (looking at the pto)	Clockwise
rectation way (looking at the pro)	Hydraulic control, multiplates
Clutch	bath-oil
REAR LIFTER	Dati i-Oii
REAR LIFTER Type	Up-down, floating with position
Туре	Up-down, floating with position control
Type  Lifting capacity at the rear arms	Up-down, floating with position control 810 Kg
Type  Lifting capacity at the rear arms  3-points hitch	Up-down, floating with position control 810 Kg Category 1
Type Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm	Up-down, floating with position control 810 Kg Category 1 Category 1
Type Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes
Type Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod	Up-down, floating with position control 810 Kg Category 1 Category 1
Type Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic Open center
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic Open center 36 I/min
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic Open center 36 I/min
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv ELECTRICAL FITTINGS	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic Open center 36 I/min 2 SE/DE
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv ELECTRICAL FITTINGS Battery	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic Open center 36 I/min 2 SE/DE
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv ELECTRICAL FITTINGS Battery Security	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic Open center 36 l/min 2 SE/DE  12V 90Ah Battery disconnection
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv ELECTRICAL FITTINGS Battery Security Rear working light	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic  Open center 36 l/min 2 SE/DE  12V 90Ah Battery disconnection Adjustable
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS Battery Security Rear working light Rotating lamp	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic  Open center 36 l/min 2 SE/DE  12V 90Ah Battery disconnection Adjustable
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security Rear working light Rotating lamp  OPERATING POSITION	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic  Open center 36 l/min 2 SE/DE  12V 90Ah Battery disconnection Adjustable Orange
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv ELECTRICAL FITTINGS Battery Security Rear working light Rotating lamp OPERATING POSITION Platform Platform support	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic  Open center 36 l/min 2 SE/DE  12V 90Ah Battery disconnection Adjustable Orange  Integral platform Variable deformation silicone
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security Rear working light Rotating lamp  OPERATING POSITION Platform  Platform support Front mudguard	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic  Open center 36 l/min 2 SE/DE  12V 90Ah Battery disconnection Adjustable Orange  Integral platform Variable deformation silicone Silent-Block
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv ELECTRICAL FITTINGS Battery Security Rear working light Rotating lamp OPERATING POSITION Platform Platform support Front mudguard Roll-bar	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic  Open center 36 l/min 2 SE/DE  12V 90Ah Battery disconnection Adjustable Orange  Integral platform Variable deformation silicone Silent-Block  Rear, tilting
Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security Rear working light Rotating lamp  OPERATING POSITION Platform  Platform support Front mudguard	Up-down, floating with position control 810 Kg Category 1 Category 1 Fixes Mechanic  Open center 36 l/min 2 SE/DE  12V 90Ah Battery disconnection Adjustable Orange  Integral platform Variable deformation silicone Silent-Block  Rear, tilting

DESCRIPTION	VALUE
Left rearview mirror	Adjustable
Seat with mechanical suspension	
Seat adjustment	Horizontal, vertical and back adjustment
TANDARD CAB FITTING OUT	
ROPS homologation	
Heating and ventilation system	
VEIGHTS	
Front	80Kg in 8 pieces of 10Kg eac
Posteriori su ruote	124Kg
VEIGHTS 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
/HEELS	
Front/Rear	6.5-16 12.4-24
Front/Rear (optional)	o 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**



# **TECHNICAL FEATURES**

standard | O on demand | - not available

standard   O 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
	- 3168 cm3
Specific fuel consumption (maximum torque speed)	245 g/KWh
Max torque	235Nm@1600rpm
Torque reserve	•
Tank capacity	8,2 % 60 litres
TRANSMISSION	60 littes
TRANSMISSION	Mechanical drive, four-wheel
Type transmission	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, mechanica control
Secondary and parking brake	Acting on rear wheels, by indipendent mechanical control
Hydraulic trailer braking system C STEERING WHEEL	
Steering wheel system	Hydrostatic
Steering angle	40°
REAR PTO	40
Indipendent speed from the gearbox	
malpendent speed nom the gearbox	E40/1000 rpm
Potation way (looking at the pto)	540/1000 rpm
Rotation way (looking at the pto)	540/1000 rpm  Clockwise  Hydraulic control, multiplates
Clutch	Clockwise
	Clockwise Hydraulic control, multiplates bath-oil
Clutch REAR LIFTER	Clockwise Hydraulic control, multiplates bath-oil  Hydraulic with positioning and
Clutch  REAR LIFTER  Type	Clockwise Hydraulic control, multiplates bath-oil  Hydraulic with positioning and power control
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms  3-points hitch	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms  3-points hitch  3rd point mechanical arm	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms  3-points hitch  3rd point mechanical arm  Type of lower arms	Clockwise Hydraulic control, multiplates bath-oil  Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms  3-points hitch  3rd point mechanical arm  Type of lower arms  Type of right tie rod	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms  3-points hitch  3rd point mechanical arm  Type of lower arms  Type of right tie rod  HYDRAULIC SYSTEM	Clockwise Hydraulic control, multiplates bath-oil  Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms  3-points hitch  3rd point mechanical arm  Type of lower arms  Type of right tie rod  HYDRAULIC SYSTEM  Type	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic Open center
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms  3-points hitch  3rd point mechanical arm  Type of lower arms  Type of right tie rod  HYDRAULIC SYSTEM  Type  Pump flow rate	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic Open center 59 l/min
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms  3-points hitch  3rd point mechanical arm  Type of lower arms  Type of right tie rod  HYDRAULIC SYSTEM  Type  Pump flow rate  Rear hydraulic scv	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic Open center
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms 3-points hitch  3rd point mechanical arm  Type of lower arms  Type of right tie rod  HYDRAULIC SYSTEM  Type  Pump flow rate  Rear hydraulic scv  ELECTRICAL FITTINGS	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic  Open center 59 I/min 2 SE/DE
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM  Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic Open center 59 I/min 2 SE/DE
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM  Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic Open center 59 I/min 2 SE/DE  12V 720A 100Ah Battery disconnection
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm  Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM  Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security Rear working light	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic  Open center 59 l/min 2 SE/DE  12V 720A 100Ah Battery disconnection Adjustable
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM  Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security Rear working light Rotating lamp	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic  Open center 59 I/min 2 SE/DE  12V 720A 100Ah Battery disconnection
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS Battery Security Rear working light Rotating lamp  OPERATING POSITION	Clockwise Hydraulic control, multiplates bath-oil Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic  Open center 59 l/min 2 SE/DE  12V 720A 100Ah Battery disconnection Adjustable
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM  Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security Rear working light Rotating lamp	Clockwise Hydraulic control, multiplates bath-oil  Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic  Open center 59 l/min 2 SE/DE  12V 720A 100Ah Battery disconnection Adjustable Orange
Clutch  REAR LIFTER  Type  Lifting capacity at the rear arms 3-points hitch 3rd point mechanical arm Type of lower arms Type of right tie rod  HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv  ELECTRICAL FITTINGS  Battery Security Rear working light Rotating lamp  OPERATING POSITION	Clockwise Hydraulic control, multiplates bath-oil  Hydraulic with positioning and power control 950 Kg Category 2 Category 2 Fixes Mechanic  Open center 59 l/min 2 SE/DE  12V 720A 100Ah Battery disconnection Adjustable Orange

Front mudguard Roll-bar Rear, tilting Standard cab O 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 Rear tow hook Draw bar  WEIGHTS Front 144Kg Posteriori su ruote 270Kg  WEIGHTS AND DIMENSIONS Wheelbase 1990 mm Lenght (front bumper / rear lifting arms) Width (min-max) 1743 mm Height with ROPS (min-max) 2566 - 2570 mm Height with Standard Cab (min-max) Height with Standard Cab (min-max) Ground clearance (min-max) 370 mm Minimum turning radius (internal) 3,8 m Front track (min-max) 1270 - 1350 mm Rear track (min-max) 1200 - 1380 mm Weight with roll-bar 2300 Kg Weight with Standard cab 2480 Kg Maximum laden mass 3750 Kg WHEELS Front/Rear 280/70R24 - 260/70R20 - 380/85R24	DESCRIPTION		VALUE
Standard cab Sun canopy Left rearview mirror Seat with mechanical suspension Seat adjustment  STANDARD CAB FITTING OUT ROPS homologation Rear glass Rear-view mirror right/left Adjustable and lockable Rotating lamp set up Air conditioning Front working light Prosteriori su ruote WEIGHTS Front Lenght (front bumper / rear lifting arms) Width (min-max) Height with Standard Cab (min-max) Minimum turning radius (internal) Front track (min-max) Rear track (min-max) Weight with Standard cab Meight w	Front mudguard		
Sun canopy Left rearview mirror Seat with mechanical suspension Seat adjustment Horizontal, vertical and back adjustment  STANDARD CAB FITTING OUT ROPS homologation Rear glass Qpenable Rear-view mirror right/left Adjustable and lockable Rotating lamp set up Switch in cab and external bayonet coupling Air conditioning Front working light Q Rear working light Q Rear tow hook Draw bar  WEIGHTS Front Posteriori su ruote WEIGHTS AND DIMENSIONS Wheelbase Lenght (front bumper / rear lifting arms) Width (min-max) Height with ROPS (min-max) Height with Standard Cab (min-max) Height with Standard Cab (min-max) Ground clearance (min-max) Minimum turning radius (internal) Front track (min-max) Rear track (min-max) Height with Standard cab Weight with roll-bar Weight with Standard cab Weight with Standard cab Maximum laden mass WHEELS Front/Rear  Adjustable Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Horizontal, vertical and back adjustment  Adjustable and lockable  Switch in cab and external bayonet coupling  Adjustable and lockable  Adjustable and lockable  Switch in cab and external bayonet coupling  Switch in cab and external bayonet coupling  Switch in cab and external bayonet coupling  Switch i	Roll-bar		Rear, tilting
Left rearview mirror Seat with mechanical suspension  Seat adjustment  Horizontal, vertical and back adjustment  STANDARD CAB FITTING OUT  ROPS homologation  Rear glass  Rear-view mirror right/left  Rotating lamp set up  Air conditioning  Front working light  Common Suspension  Rear working light  Posteriori su ruote  WEIGHTS  Front  Height (front bumper / rear lifting arms)  Width (min-max)  Height with ROPS (min-max)  Height with Standard Cab (min-max)  Minimum turning radius (internal)  Front track (min-max)  Rear track (min-max)  Weight with Standard cab  Mesight with Standard cab  Mesight with roll-bar  Weight with Standard cab  Mesight with Standard cab  Mesight with standard cab  Mesight with standard cab  Mesight with roll-bar  Mesight with Standard cab  Mesight with Standard cab  Mesight with standard cab  Mesight with standard cab  Mesight with roll-bar  Mesight with Standard cab  Meximum laden mass  3750 Kg  WHEELS  Front/Rear  Adjustable  Horizontal, vertical and back adjustment  Adjustable  Adjusta	Standard cab	0	
Seat with mechanical suspension  Seat adjustment  Horizontal, vertical and back adjustment  STANDARD CAB FITTING OUT  ROPS homologation  Rear glass  Rear-view mirror right/left  Adjustable and lockable  Switch in cab and external bayonet coupling  Front working light  Pront working light  Posteriori su ruote  WEIGHTS  Front  Lenght (front bumper / rear lifting arms)  Width (min-max)  Height with ROPS (min-max)  Height with Standard Cab (min-max)  Minimum turning radius (internal)  Front track (min-max)  Weight with roll-bar  Rear tack (min-max)  Weight with Standard cab  Weight with Standard cab  Weight with Standard cab  Medith (min-max)  More and and back adjustment  Hopatological and back adjustment  Hopatological and back adjustment  Adjustable and lockable  Switch in cab and external bayonet coupling  Switch in cab and external bayonet coupling  Switch in cab and external bayonet coupling  144Kg  2 2  TOWING DEVICES  Rear tow hook  Draw bar  WEIGHTS  Front  144Kg  Posteriori su ruote  270Kg  WHELS  Front/Rear  144Kg  Posteriori su ruote  270Kg  Weight with standard Cab (min-max)  370 mm  373 mm  370 mm  370 mm  370 mm  370 mm  370 mm  370 - 1350 mm  4270 - 1350 mm  4280 Kg  Maximum laden mass  3750 Kg  WHEELS  Front/Rear  280/70R16 - 360/70R24	Sun canopy		
Seat adjustment  STANDARD CAB FITTING OUT  ROPS homologation Rear glass  Rear-view mirror right/left  Adjustable and lockable  Rotating lamp set up  Air conditioning Front working light  Promain Sear tow hook Draw bar  WEIGHTS Front Posteriori su ruote  Lenght (front bumper / rear lifting arms)  Width (min-max) Height with ROPS (min-max) Height with Standard Cab (min-max) Minimum turning radius (internal) Front track (min-max) Rear track (min-max) Weight with Standard cab Meight with Standard cab Meight with Standard cab Meight with roll-bar Meight with Standard cab Meight with Standard cab Meight with Standard cab Meight with roll-bar Meight with Standard cab Meight with Standard with Standard with Standard wit	Left rearview mirror		Adjustable
Seat adjustment  STANDARD CAB FITTING OUT  ROPS homologation  Rear glass  Rear-view mirror right/left  Adjustable and lockable  Rotating lamp set up  Air conditioning  Front working light  Rear working light  TOWING DEVICES  Rear tow hook  Draw bar  WEIGHTS  Front  144Kg  Posteriori su ruote  270Kg  WEIGHTS AND DIMENSIONS  Wheelbase  Lenght (front bumper / rear lifting arms)  Width (min-max)  Height with ROPS (min-max)  Height with Standard Cab (min-max)  Minimum turning radius (internal)  Rear track (min-max)  Rear track (min-max)  Weight with Standard cab  Weight with Standard cab  Weight with Toll-bar  Weight with Standard cab  Maximum laden mass  WHEELS  Front/Rear  Popenable  Adjustable and lockable  Switch in cab and external  bayonet coupling  Adjustable and lockable  Switch in cab and external  bayonet coupling  Adjustable and lockable  Switch in cab and external  bayonet coupling  Adjustable and lockable  Switch in cab and external lockable  Switch in cab and external e	Seat with mechanical suspension		
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 Promity by a coupling  Front working light Towing Devices Rear tow hook Draw bar  WEIGHTS Front Posteriori su ruote Togen front bumper / rear lifting arms) Uvidth (min-max) Height with ROPS (min-max) Height with Standard Cab (min-max) Minimum turning radius (internal) Rear track (min-max) Weight with Standard cab Maximum laden mass WHEELS Front/Rear  Popenable Adjustable and lockable Adjustable and lo	Seat adjustment		*
Rear glass  Rear-view mirror right/left  Rotating lamp set up  Air conditioning  Front working light  Promiting Devices  Rear tow hook  Draw bar  WEIGHTS  Front  Lenght (front bumper / rear lifting arms)  Width (min-max)  Height with ROPS (min-max)  Height with Standard Cab (min-max)  Minimum turning radius (internal)  Rear tyew hogh  Maximum laden mass  Weight Weight with ROPS (min-max)  Rear track (min-max)  Rear track (min-max)  Weight with Standard cab  Maximum laden mass  WHELS  Front/Switch in cab and lockable  Adjustable and lockable  Switch in cab and lockable  Adjustable and lockeles  Adjustable and lockeles  Adjustable and lockeles  Adjustable and exernal bayone and bayone  Alas and and exer and bayone  Adjustable and exernal bayone  Alas and and exer and and and exe	STANDARD CAB FITTING OUT		
Rear-view mirror right/left Rotating lamp set up  Air conditioning Front working light Pear tow hook Draw bar  WEIGHTS Front Lenght (front bumper / rear lifting arms) Width (min-max) Height with Standard Cab (min-max) Minimum turning radius (internal) Front track (min-max) Meight with Standard cab Meight with Meight with Standard cab Meight with Meight with Standard cab Meight with Meight with	ROPS homologation		
Rotating lamp set up  Air conditioning Front working light Front working light  TOWING DEVICES Rear tow hook Draw bar  WEIGHTS Front Posteriori su ruote  Lenght (front bumper / rear lifting arms)  Width (min-max) Height with ROPS (min-max) Height with Standard Cab (min-max)  Ground clearance (min-max) Minimum turning radius (internal) Rear track (min-max) Weight with Standard cab Maximum laden mass  WHEELS Front/Rear  Switch in cab and external bayonet coupling  A Switch and external ba	Rear glass		Openable
Rotating lamp set up  Air conditioning Front working light Pront working light Rear working light Powing DEVICES Rear tow hook Draw bar  WEIGHTS Front Posteriori su ruote  WEIGHTS AND DIMENSIONS  Wheelbase Lenght (front bumper / rear lifting arms) Width (min-max) Height with ROPS (min-max) Height with Standard Cab (min-max) Ground clearance (min-max) Minimum turning radius (internal) Front track (min-max) Rear track (min-max) Weight with Standard cab Weight with roll-bar Weight with Standard cab Maximum laden mass  750 Kg  WHEELS Front/Rear	Rear-view mirror right/left		Adjustable and lockable
Front working light 0 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) 370 mm  Minimum turning radius (internal) 3,8 m  Front track (min-max) 1300 - 1380 mm  Weight with Standard cab 2480 Kg  Maximum laden mass 3750 Kg  WHEELS  Front/Rear 280/70R16 - 360/70R24	Rotating lamp set up	0	
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) 370 mm  Minimum turning radius (internal) 3,8 m  Front track (min-max) 1300 - 1350 mm  Rear track (min-max) 1300 - 1380 mm  Weight with Standard cab 2480 Kg  Maximum laden mass 3750 Kg  WHEELS  Front/Rear 280/70R16 - 360/70R24	Air conditioning		
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) 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 Standard cab 2480 Kg  Weight with Standard cab 3750 Kg  WHEELS  Front/Rear 280/70R16 - 360/70R24	Front working light	0	2
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) 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 Standard cab 2480 Kg  Weight with Standard cab 3750 Kg  WHEELS Front/Rear 280/70R16 - 360/70R24	Rear working light		2
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) 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 Standard cab 2480 Kg  Maximum laden mass 3750 Kg  WHEELS  Front/Rear 280/70R16 - 360/70R24	TOWING DEVICES		
WEIGHTS           Front         144Kg           Posteriori su ruote         270Kg           WEIGHTS AND DIMENSIONS         1990 mm           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	Rear tow hook		
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	Draw bar		
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) 370 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 Standard cab 2480 Kg  Maximum laden mass 3750 Kg  WHEELS  Front/Rear 280/70R16 - 360/70R24	WEIGHTS		
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) 370 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		144Kg
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) 370 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	Posteriori su ruote		270Kg
Lenght (front bumper / rear lifting arms)  Width (min-max) Height with ROPS (min-max) Height with Standard Cab (min-max) Ground clearance (min-max) Minimum turning radius (internal) Front track (min-max) Rear track (min-max) Weight with roll-bar Weight with Standard cab Weight with Standard cab Maximum laden mass  Yes 280/70R16 - 360/70R24	WEIGHTS AND DIMENSIONS		
arms)  Width (min-max)  Height with ROPS (min-max)  Height with Standard Cab (min-max)  Ground clearance (min-max)  Minimum turning radius (internal)  Front track (min-max)  Rear track (min-max)  Weight with roll-bar  Weight with Standard cab  Maximum laden mass  Yes 1366 - 2570 mm  2731 - 2809 mm  370 mm  1270 - 1350 mm  1270 - 1350 mm  2300 Kg  Weight with roll-bar  2300 Kg  Weight with Standard cab  Maximum laden mass  3750 Kg  WHEELS  Front/Rear  280/70R16 - 360/70R24	Wheelbase		1990 mm
Height with ROPS (min-max)  Height with Standard Cab (min-max)  Ground clearance (min-max)  Minimum turning radius (internal)  Front track (min-max)  Rear track (min-max)  Weight with roll-bar  Weight with Standard cab  Maximum laden mass  Yes 1270 - 1350 mm  1300 - 1380 mm  2300 Kg  Weight with Standard cab  Maximum laden mass  3750 Kg  WHEELS  Front/Rear  280/70R16 - 360/70R24			4136 mm
Height with Standard Cab (min-max)  Ground clearance (min-max)  Minimum turning radius (internal)  Front track (min-max)  Rear track (min-max)  Weight with roll-bar  Weight with Standard cab  Maximum laden mass  Tondard Cab  WHEELS  Front/Rear  2731 - 2809 mm  2730 mm  1270 - 1350 mm  1270 - 1350 mm  2300 Kg  2480 Kg  Weight with Standard cab  2480 Kg  Maximum laden mass  3750 Kg	Width (min-max)		1743 mm
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	Height with ROPS (min-max)		2566 - 2570 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	,		2731 - 2809 mm
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	Ground clearance (min-max)		370 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	Minimum turning radius (internal)		3,8 m
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 track (min-max)		1270 - 1350 mm
Weight with Standard cab         2480 Kg           Maximum laden mass         3750 Kg           WHEELS         Front/Rear           280/70R16 - 360/70R24	Rear track (min-max)		1300 - 1380 mm
Maximum laden mass         3750 Kg           WHEELS         Front/Rear         280/70R16 - 360/70R24	Weight with roll-bar		2300 Kg
<b>WHEELS</b> Front/Rear 280/70R16 - 360/70R24	Weight with Standard cab		2480 Kg
Front/Rear 280/70R16 - 360/70R24	Maximum laden mass		3750 Kg
	WHEELS		
Front/Rear (optional) 0 260/70R20 - 380/85R24	Front/Rear		280/70R16 - 360/70R24
	Front/Rear (optional)	0	260/70R20 - 380/85R24