



- **HYDRAULIC CIRCUIT CAPACITY 39+61 LITRES**
- **OPTIMALLY BALANCED WEIGHT**
- **MANOEUVRABLE AND AGILE**
- DRIVING COMFORT: PLATFORM ON "SILENT-BLOCKS" AND "PRESSURISED" CAB WITH A/C

A "little" machine for orchards and vineyards? The S series (turbo intercooler, four-wheel drive, platform mounted on silent-blocks and a cab with a 360-degree view and air conditioning) will give you no cause to wish for a larger tractor. Balanced, compact, tough and tireless, these are the ideal companions for working worry-free. Available in multiple versions, so that you can find one that exactly suits your needs.



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION	VALU	E
MODEL		
Type	Special	ized tractor
Structure	-	pporting integral
Version	Low	
ENGINE		
Trademark	VM	
Model	R754 IE	E 417
Fuel supply	Direct in	njection diesel
Rated power (ECE R120)	76 KW	/ 102 hp
Legislation on emission	STAGE	3B
Number of cylinders	4	
Aspiration	Interco	oler turbocharged
Nominal rate	2300rpi	
Cooling	On liqui	
Swept volume	2970 cr	n3
Specific fuel consumption	212 g/K	(Wh
(maximum torque speed)		
Max torque		@ 1100rpm
Torque reserve	21%	
Tank capacity	70 liters SMC	5
Engine bonnet TRANSMISSION	SIVIC	
INAMONIOSION	Mechan	nical drive, four-wheel
Type transmission	drive	noar unive, iour-wileer
Type gearbox		synchronized
Gearbox control		nical with side levers
Clutch		nodisc, diameter 11"
		nical system through
Clutch control	pedal	, ,
Type reverser	Mechar	nical, synchronized
Reverse control	Lever	
Rear differential lock		-hydraulic
Front axle	4-whee the go	l drive engagement on
Front wheel drive coupling control	Electro-	-hydraulic
Front wheel drive clutch		multiplates
Front differential lock		IN (Automatic)
Front axle swing	12°	
Minimum speed	0,4 Km	
Maximum speed (homologated)	40 Km/	h
BRAKES		
Rear braking	control	ates oil-bath, hydraulic
Front braking type	braking	
Secondary and parking brake	indipen	on rear wheels, by dent mechanical contro
Hydraulic trailer braking system	Hydrau main ci	lic control acting on rcuit
STEERING WHEEL		
Steering wheel system	valve	tatic with Load Sensing
Steering angle	57°	
Type		shaft, synchronized and
	indipen	
Indipendent speed from the gearbox	540/750 Yes	י ואווו
Synchronized speed to the gearbox		ioo
Rotation way (looking at the pto) Version	Clockw 6 groov	
A CL 2101.1		dent, mechanical with
Clutch	dry plat	e
Clutch control	wechar	nical with lever

FRONT PTO Type	DESCRIPTION		VALUE
FRONT PTO Type Indipendent speed from the gearbox of 1000 rpm Rotation way (looking at the pto) Version Clutch Clutch Clutch control Electronic Rear Lifter Type Indipendent speed from the gearbox of 1000 rpm Rotation way (looking at the pto) Version Clutch Clutch of Clutch of Grooves 1-3/8" Clutch Clutch control Electronic Rear Lifter Type Ilfiting capacity at the rear arms Electronic Rear Lift 3-points hitch 3-points hitch 4-Category 1 and 2 3rd point mechanical arm 4-Hydraulic 3rd point arm Type of lower arms Hydraulic right tie rod 4-FRONT LIFTER Type Type Oup and down Lifting capacity at the rear arms 3-points hitch Type of lower arms Telescopic with quick connection Front Lifting capacity at the rear arms 3-points hitch Type Oup and down Lifting capacity at the rear arms Outling capacity at the rear arms S-points hitch Outling capacity at the rear arms Outling capa	DESCRIPTION		
Type O Indipendent single shaft Indipendent speed from the gearbox on 1000 rpm O Anticlockwise O 1000 rpm O O Anticlockwise O 1000 rpm O O Anticlockwise O O Electric O O Electric O Electric O Electric O Electronic Rear Lift O O Electronic Rear Lift O Electronic Ele	Security	•	
Type O Indipendent single shaft Indipendent speed from the gearbox O 1000 rpm Rotation way (looking at the pto) O Anticlockwise Version O Electro-hydraulic O Electric REAR LIFTER Type Phydraulic with positioning and power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control Electronic Rear Lift O Solor of the power control O Solor of the power cont	FRONT PTO		1 10 00100101
Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch Clutch Clutch ontrol REAR LIFTER Type Lifting capacity at the rear arms Electronic Rear Lift 3rd point mechanical arm Hydraulic 3rd point arm Hydraulic right tie rod Hydraulic right tie rod FRONT LIFTER Type O Up and down Lifting capacity at the rear arms Hydraulic right tie rod FRONT LIFTER Type O Up and down Lifting capacity at the rear arms Hydraulic side to connection Type of lower arms Type O Up and down Lifting capacity at the rear arms Type O Up and down Lifting capacity at the rear arms 3-points hitch Type O Up and down Lifting capacity at the rear arms Type O Up and down Lifting capacity at the rear arms Type O Up and down Lifting capacity at the rear arms An Jan 1 single block Thype Open center Double pump, 38 + 61 liters perminute Rear hydraulic scv N.3 in 1 single block The minute Rear hydraulic scv Optional rear hydraulic SCVs Optional rear hydraulic SCVs Optional rear hydraulic SCVs Free oil discharge ELECTRICAL FITTINGS Battery Seattry 12V 850A 95Ah Security Battery Orange OPERATING POSITION Platform Orange OPERATING POSITION Platform Platform Platform Orange Open center Open cente		0	Indipendent single shaft
Rotation way (looking at the pto) Version Clutch Clutch Clutch ontrol Clutch control Clifting capacity at the rear arms Electronic Rear Lift 3-points hitch Hydraulic 3rd point arm Category 1 and 2 / 1 and 2 with fast connection Clutch connection Category 1 and 2 / 1 and 2 with fast connection Category 1 and 2 / 1 and 2	- :		
Clutch			·
Clutch control	. , . , ,		
Clutch control REAR LIFTER Type Lifting capacity at the rear arms Electronic Rear Lift 3-points hitch Type of lower arms Hydraulic 3rd point arm Type of lower arms FRONT LIFTER Type Lifting capacity at the rear arms Hydraulic 3rd point arm Type of lower arms Type of lower arms Type o Up and down Lifting capacity at the rear arms Type o Up and down Lifting capacity at the rear arms Type Lifting capacity at the rear arms Lifting capacity at the rear arms Lifting capacity at the rear arms Type Lifting capacity at the rear arms Lifting	Clutch		
Type	Clutch control		· · · · · · · · · · · · · · · · · · ·
Lifting capacity at the rear arms Electronic Rear Lift 3-points hitch Hydraulic 3rd point arm Type of lower arms Hydraulic right tie rod FRONT LIFTER Type O Up and down Lifting capacity at the rear arms Lifting capacity at the rear arms Hydraulic right tie rod FRONT LIFTER Type O Up and down Lifting capacity at the rear arms Joulie pump, 38 + 61 liters perminute Rear hydraulic scv Optional rear hydraulic SCVs Front hydraulic scv Froe oil discharge ELECTRICAL FITTINGS Battery Security Instrument Digital / analogic 1 pin socket 7 pins socket Rear working light Rotating lamp OPERATING POSITION Platform Platform support Front mudguard protection Roll-bar Seat Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT With bar, gas spring, key closing With bar, gas spring, key Lage with and 2 Category 1	REAR LIFTER		
Electronic Rear Lift 3-points hitch 3-points hitch 4-Category 1 and 2 Category 1 and 2 / 1 and 2 with fast connection Type of lower arms 4-Varialic right tie rod FRONT LIFTER Type Type OUp and down Category 1 Type OUp and down Category 1 Category 1 Category 1 and 2 / 1 and 2 with fast connection Verront Lifter Type OUp and down Category 1 Category 2 Category 1 Category 2 Category 1 Category 2 Category 1 Category 2 Category 2 Category 1 Category 2 Category 2 Category 2 Category 1 Category 2 C	Туре	•	
3-points hitch 3-roints hitch 3-roints hitch 3-roints mechanical arm 4-ydraulic 3rd point arm 5-roype of lower arms 4-ydraulic right tie rod 5-ron LiFTER 7-ype 1-ype 1-	Lifting capacity at the rear arms	•	2500 Kg
Hydraulic 3rd point arm Hydraulic 3rd point arm Type of lower arms Hydraulic right tie rod FRONT LIFTER Type OUp and down Lifting capacity at the rear arms 3-points hitch Type Pump flow rate Rear hydraulic scv Free oil discharge ELECTRICAL FITTINGS Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PEATING POSITION Platform	Electronic Rear Lift	0	
Hydraulic 3rd point arm Type of lower arms Hydraulic right tie rod FRONT LIFTER Type O Up and down Lifting capacity at the rear arms 3-points hitch Type O Category 1 HYDRAULIC SYSTEM Type O Up and down O 1200 Kg 3-points hitch O Category 1 HYDRAULIC SYSTEM Type O Open center Double pump, 38 + 61 liters per minute Rear hydraulic scv N.3 in 1 single block 1 meccanico (con diverter) o 2 elettronici (solo con sollevatore elettronico) Front hydraulic scv Free oil discharge ELECTRICAL FITTINGS Battery Security Battery 12V 850A 95Ah Security Battery o 2vita 1/2 volt Rear working light Rotating lamp o 12V volt Rear working light Rotating lamp o Rotating lamp Orange OFERATING POSITION Platform o Integral platform Variable deformation silicone Silent-Block Rotating lamp Orange OFERATING POSITION Platform o Rotating lamp Orange Orange	3-points hitch	•	Category 1 and 2
Type of lower arms Hydraulic right tie rod FRONT LIFTER Type O Up and down Lifting capacity at the rear arms 3-points hitch O Category 1 HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv Optional rear hydraulic SCVs Free oil discharge ELECTRICAL FITTINGS Battery Security In pin socket 7 pin socket 7 pins socket Rear working light Rotating lamp OPERATING POSITION Platform Platform Support Front mudguard protection Roll-bar Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Variable addoors O Up and down 1 pleescopic with quick connection Telescopic with quick connection Telescopic with quick connection Telescopic with quick connection Telescopic with quick connection Platom () Up and down 1 plon Addown 1 plon Gown 1 plon My O Category 1 Horescopic with quick connection 1 plon Addown 1 plon My O Category 1 Horescopic with quick connection 1 plon Addown 1 plon My O Category 1 Horescopic with quick connection 1 plon My O Category 1 Horescopic with quick connection 1 plon My O Category 1 Horescopic with quick connection Poun down 1 plon My O Category 1 Horescopic with quick connection Poun down 1 plon My O Category 1 Horescopic with quick connection Poun down O Category 1 Horescopic with quick connection Poun Bod My O Category 1 Horescopic with quick connection Poun Bod My O Category 1 Horescopic with quick connection Poun Bod My O Category 1 Horescopic with quick connection Poun Bod My O Selectronic (son diverter) o 2 O elettronico) Pount June Pount Po	3rd point mechanical arm	•	Category 1 and 2
Hydraulic right tie rod FRONT LIFTER Type O Up and down Lifting capacity at the rear arms 3-points hitch Type O Open center Double pump, 38 + 61 liters perminute Rear hydraulic scv Optional rear hydraulic SCVs Front hydraulic scv Front hydraulic scv Free oil discharge Battery Security Instrument Para working light Rotating lamp OPERATING POSITION Platform Platfor	Hydraulic 3rd point arm	0	Category 1 and 2 / 1 and 2 with fast connection
Type O Up and down Lifting capacity at the rear arms O 1200 Kg 3-points hitch O Category 1 HYDRAULIC SYSTEM Type O Open center Double pump, 38 + 61 liters perminute Rear hydraulic scv N.3 in 1 single block Tere oil discharge Ouch tirring Battery O 12V 850A 95Ah Security		•	· · · · · · · · · · · · · · · · · · ·
Type Lifting capacity at the rear arms 3-points hitch O Category 1 HYDRAULIC SYSTEM Type Pump flow rate Rear hydraulic scv Optional rear hydraulic SCVs Front hydraulic scv Free oil discharge Battery Security In pin socket T pin socket T pin socket Rear working light Rotating lamp OPERATING POSITION Platform Standard cab Rear-view mirrors, LH and RH side Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors Open center O 1200 Kg O 12		•	
Lifting capacity at the rear arms 3-points hitch Category 1 Type Pump flow rate Rear hydraulic scv Optional rear hydraulic SCVs Front hydraulic scv Free oil discharge ELECTRICAL FITTINGS Battery I pin socket T pout socket T pout socket T pin socket T pin socket T pin socket T pout socket T pouc			
3-points hitch Type Pump flow rate Rear hydraulic scv Optional rear hydraulic SCVs Front hydraulic scv Free oil discharge Battery Security 1 pin socket 7 pins socket Rear working light Rotating lamp OPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Front mudguard protection Roll-bar Standard cab Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors N.3 in 1 single block 1 neccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 neccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 neccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 neccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 neccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 neccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 neccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 pin socket 1 2V NPTF 1 2V 850A 95Ah 1 2V V V 850A 95Ah 1 2V V 850A 95Ah 1 picture viscum niccit (solo con sollevatore elettronico) 1 picture viscum niccit (solo con sollevatore elettronic) 1 picture viscum niccit (solo con sollevatore elettronic) 1 picture viscum niccit (solo con sollevatore elettronic) 2 pelettronico 2 pelettronico 2 pelettronico 3 elettronic 3 pectronic 4 pactronic 5 pectronic 5 pectronic 5 pectronic 6 pectronic 6 pectronic 7 policannic 7 policannic 8 policannic 8 policannic 9 policannic 9 policannic 9 policannic 1 pol	**	_	· •
Type Pump flow rate Pump flow rate Rear hydraulic scv Optional rear hydraulic SCVs Pree oil discharge Battery Security In pin socket T pin socket Rear working light Rotating lamp OPERATING POSITION Platform Platform support Platform udguard Rear mudguard Rear mudguard Rear mudguard Rear mudguard Rear mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Standard CAB FITTING OUT Side doors Optional rear hydraulic ScV N.3 in 1 single block 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronic) con sollevatore elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronic) (solo con sollevatore elettronic) con sollevatore elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronic) con sollevatore elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronic) con sollevatore elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronic) con sollevatore elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronic) con sollevatore elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronic) con sollevatore elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronic) celettronico elettronico) 1 meccanico (con diverter) o 2 o elettronici (solo con sollevatore elettronico) 2 lettronici (solo con sollevatore elettronico) 3 elettronici 2 lettronici 2 lettronici 2 lettronici 3 elettronic 4 puck of solo elettronico 5 elettronici 6 lettronicico 6 lettronicicon 6 lettronicicon 6 lettronice 6 lettro			
Type Pump flow rate Pump flow rate Rear hydraulic scv Optional rear hydraulic SCVs Optional rear hydraulic SCVs Front hydraulic scv Free oil discharge ELECTRICAL FITTINGS Battery Security Instrument In pin socket T pin socket T pin socket T pins socket T pins socket Rear working light Rotating lamp OPERATING POSITION Platform Platform Platform support Front mudguard protection Roll-bar Seat Seat Seat Seat Seat Seat adjustment Position Platform Osition Position Posit	<u> </u>	0	Category 1
Pump flow rate Rear hydraulic scv Optional rear hydraulic SCVs Optional rear hydraulic SCVs Front hydraulic scv Free oil discharge ELECTRICAL FITTINGS Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp OPERATING POSITION Platform Platform Platform support Front mudguard protection Front mudguard protection Roll-bar Standard cab Seat Seat Seat Seat adjustment Poptional rear hydraulic Scv N.3 in 1 single block 1 meccanico (con diverter) o 2 of elettronico (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico (solo con sollevatore elettronico) 1 meccanico (con diverter) o 2 of elettronici (solo con sollevatore elettronico) 2 lettronico (solo con sollevatore elettronico) 4 position (solo con sollevatore elettronico) 2 pettronici (solo con sollevatore elettronico) 4 pettronico (solo con sollevatore elettronico) 2 pettronici (solo con sollevatore elettronico) 4 pettronico 9 pettronic (solo con sollevatore elettronico) 9 pettronic (solo con sollevatore elettronico) 1 puck 1/2 NPTF 1 pettronic (solo con sollevatore elettronico) 9 pettronic (solo con selettronico) 1 put solo destronico 9 pettronico 1 put solo destronico 1 put solo destronico			Onen center
Rear hydraulic scv Optional rear hydraulic SCVs Optional rear hydraulic SCVs Front hydraulic scv Free oil discharge ELECTRICAL FITTINGS Battery Security Instrument Integral platform Instrument Integral platform Instrument Integral platform Integra	Туре	•	
Optional rear hydraulic SCVs Pront hydraulic scv Free oil discharge Battery Battery disconnection Digital / analogic 1 pin socket 12 Volt Adjustable Orange OPERATING POSITION Platform Platform Platform Platform Platform Platform Platform Bady integral platform Variable deformation silicone Silent-Block Front mudguard Bady integrated Bady integrated Bady integrated Rear mudguard protection Roll-bar Battery disconnection Platform Pariable deformation silicone Silent-Block Rubber profile Rubber profile Rubber profile Central, all-tilting Central, all-tilting On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Prosiontal, vertical, driver weight Pres STANDARD CAB FITTING OUT With bar, gas spring, key closing	·	•	minute
Optional rear hydraulic SCVs Front hydraulic scv Free oil discharge ELECTRICAL FITTINGS Battery Battery Battery Battery Battery Battery Ba	Rear hydraulic scv	•	· · · · · · · · · · · · · · · · · · ·
Free oil discharge ELECTRICAL FITTINGS Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp OPERATING POSITION Platform Platform Integral platform Platform Support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors Pagistal / 2 NPTF Quick 1/2 NPTF Quick 1/2 NPTF Quick 1/2 NPTF Stave Alize All Stave Alize Ali	Optional rear hydraulic SCVs	0	elettronici (solo con sollevatore
Battery • 12V 850A 95Ah Security • Battery disconnection Instrument • Digital / analogic 1 pin socket • 12 Volt 7 pins socket • 12 Volt Rear working light • Orange OPERATING POSITION Platform • Integral platform Platform support • Variable deformation silicone Silent-Block Front mudguard protection • Rubber profile Front mudguard protection • Rubber profile Front mudguard protection • Rubber profile Standard cab • Goldoni Overview Rear-view mirrors, LH and RH side Seat • On spring suspension, with seat belt and OPS Seat adjustment • Yes STANDARD CAB FITTING OUT Side doors • With bar, gas spring, key closing	Front hydraulic scv	_	3 electronic
Battery Security Battery disconnection Instrument Digital / analogic 1 pin socket 1		•	Quick 1/2 NPTF
Security Instrument Instrument In pin socket I pin socket			101/0504 0541
Instrument Instrument Ipin socket Ipin socket Integral platform Platform Support Front mudguard Rear mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Seat adjustment Tool box Use and maintenance manual Integral platform Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Rubber profile Central, all-tilting On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes STANDARD CAB FITTING OUT Side doors With bar, gas spring, key closing	-		
1 pin socket 7 pins socket 8 ear working light Rotating lamp OPERATING POSITION Platform Platform support Platform support Front mudguard Rear mudguard protection Front mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Rodauguard protection Platform Platform on Adjustable On spring suspension, with seat belt and OPS Fores Yes Vith bar, gas spring, key closing	-		•
7 pins socket Rear working light O Adjustable Orange OPERATING POSITION Platform Platform Integral platform Platform Variable deformation silicone Silent-Block Front mudguard Rear mudguard protection Front mudguard protection Front mudguard protection Roll-bar Standard cab O Goldoni Overview Rear-view mirrors, LH and RH side Seat Seat Seat Adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors O Adjustable O Rubber profile Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes With bar, gas spring, key closing	***************************************	•	
Rear working light Rotating lamp OPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors Platform Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Rubber profile Central, all-tilting O Goldoni Overview Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes Yes With bar, gas spring, key closing		•	
Rotating lamp OPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Pariable deformation silicone Silent-Block Body integrated Rear-vailed profile Rubber profile Rubber profile Rubber profile Central, all-tilting O Goldoni Overview Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes Yes With bar, gas spring, key closing	•	•	
Platform			
Platform Platform support Platform support Platform support Front mudguard Rear mudguard protection Front mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Seat Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors Variable deformation silicone Slient-Block Body integrated Rubber profile Rubber profile Rubber profile Central, all-tilting O Goldoni Overview Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes Yes With bar, gas spring, key closing		•	Orange
Platform support Platform support Front mudguard Rear mudguard protection Front mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Seat Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Variable eformation silicone Slide doors Rolrizontal, all-tilting Central, all-tilting Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes Yes With bar, gas spring, key closing			
Platform support Front mudguard Rear mudguard protection Front mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Seat Seat adjustment Tool box Use and maintenance manual Sident-Block Body integrated Rubber profile Rubber profile Central, all-tilting Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes STANDARD CAB FITTING OUT Side doors With bar, gas spring, key closing	Platform	•	
Rear mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat Seat Seat Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors Pubber profile Rubber profile Rubbe	· ·	•	Silent-Block
Front mudguard protection Roll-bar Standard cab Seat Seat Seat Seat Seat Seat Seat Seat			
Roll-bar Standard cab Central, all-tilting O Goldoni Overview Rear-view mirrors, LH and RH side Seat On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors Central, all-tilting Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes Yes With bar, gas spring, key closing	<u> </u>		·
Standard cab Rear-view mirrors, LH and RH side Seat			
Rear-view mirrors, LH and RH side Seat On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes Yes With bar, gas spring, key closing			
Seat On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes Yes With bar, gas spring, key closing			
Seat belt and OPS Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors Seat belt and OPS Horizontal, vertical, driver weight Yes Yes With bar, gas spring, key closing	Rear-view mirrors, LH and RH side	•	
Seat adjustment Tool box Use and maintenance manual STANDARD CAB FITTING OUT Side doors With bar, gas spring, key closing	Seat	•	seat belt and OPS
Use and maintenance manual STANDARD CAB FITTING OUT Side doors With bar, gas spring, key closing	Seat adjustment	•	
STANDARD CAB FITTING OUT Side doors With bar, gas spring, key closing			
Side doors With bar, gas spring, key closing		•	Yes
Side doors • closing	STANDARD CAB FITTING OUT		
Cab air filter dust-repellent • Paper		•	closing
	Cab air filter dust-repellent	•	Paper





	Specialized Tractors	;
	VALUE	
	Min. width 1524mm; Height	
•	2156mm; Ground clearance	
	242mm	

Min. width 1482mm; Height

• 2206mm; Ground clearance

292mm

Set of wheels Rear 380/70R20

Set of wheels Rear 380/70R24

Front 240/70R16

Front 280/70R16

DESCRIPTION		VALUE
Front glass	•	Openable
Rear glass	•	Openable
Front wiper	•	1 speed
Rear wiper	•	1 speed
Front windscreen washer	•	0,5 litres
Rear-view mirror right/left	•	Adjustable and lockable
Window shade		Height adjustable
		Switch in cab and external
Rotating lamp set up	•	bayonet coupling
Heating and ventilation system	•	Electro-ventilated
Air conditioning	•	Fan-electric condenser on the cab roof
Front working light	•	2
Rear working light	•	2
Radio set up	•	Radio and speakers housing
OWING DEVICES	Ť	Tradic and opeanors neading
Rear tow hook	0	Category CEE/CEE-X/CEE-Y adjustable
SLIDER Rear tow hook	0	Category CEE/CEE-X/CEE-Y adjustable, slider type
Front tow hook	•	Fix
Draw bar	0	Swinging, category CEE/CEE-X
VEIGHTS		
Front	C	204Kg 6 pieces 34Kg each
By tyre filled with water		With air / water valve
VEIGHTS AND DIMENSIONS	Ť	Will all / Water valve
Wheelbase	_	1973 mm
		3721 - 3821 mm
Length with ballast		
Length without ballast		3471 - 3571 mm
Width (min-max)		1447 - 1837 mm
Height with ROPS (min-max)	•	2243 - 2293mm
Height with Standard Cab (min-max)		2229 - 2270 mm
Height on grille bonnet (min-max)		1185 - 1235mm
Height at steering wheel (min-max)		1315 - 1365mm
Height at seat (min-max)	•	1195 - 1238 mm
Height at rear mudguard (min-max)	•	1190 - 1240mm
Bonnet height	•	1323 - 1373 mm
Ground clearance (min-max)	•	242 - 292mm
Distance between insides of tyres	•	742 - 1090mm
Minimum turning radius (internal)	•	3,0 m
Weight with roll-bar		2375 Kg
Weight with Standard cab		2610 Kg
Weight with super low profile cab		2540 Kg
VHEELS AND DIMENSIONS ROLL BA		•
VHEELS AND DIMENSIONS ROLL BA	IK '	
Set of wheels Rear 320/70R24 Front 240/70R16	•	Min. width 1404mm; Height 2243mm; Ground clearance 242mm
Set of rear tyres 380/70R24 Front 280/70R16	•	Min. width 1482mm; Height 2293mm; Ground clearance
Set of wheels Rear 360/70R24 Front 260/70R16	•	292mm Min. width 1462mm; Height 2268mm; Ground clearance
Set of wheels Rear 380/70R20		267mm Min. width 1524mm; Height
Front 240/70R16 STANDARD CAB VERSION TYRES AN		2243mm; Ground clearance 242mm
TARDAND CAD VERSION I TRES AN	טו	
Set of wheels Rear 320/70R24 Front 240/70R16	•	Min. width 1404mm; Height 2156mm; Ground clearance 242mm
Set of wheels Rear 360/70R24 Front 260/70R16	•	Min. width 1462mm; Height 2181mm; Ground clearance 267mm

	DESCRIPTION
	Set of wheels R Front 240/70R1
	Set of wheels R Front 280/70R1
I	
the	
ing	
E-Y	
E-Y	
CEE-	
h	
ht ce	
ht ce	
ht	
ce	
ht ce	
ht	
ht ce	
ht	