



- **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

ESCRIPTION DDEL		VALUE
Type	_	Specialized tractor
Structure		Self supporting integral
Version		High
IGINE	Ť	9
Trademark	•	VM
Model	•	R754 IE417
Fuel supply	•	Direct injection diesel
Rated power (ECE R120)	•	76 KW / 102 hp
Legislation on emission	•	STAGE 3B
Number of cylinders	•	4
Aspiration	•	Intercooler turbocharged
Nominal rate	•	2300rpm
Cooling	•	On liquid
Swept volume	•	2970 cm3
Specific fuel consumption		212 g/KWh
(maximum torque speed)	_	
Max torque		380Nm@ 1100rpm
Torque reserve		21%
Tank capacity		70 liters
Engine bonnet	•	SMC
RANSMISSION		
Type transmission	•	Mechanical drive, four-whee drive
Type gearbox	_	24+12 synchronized
Gearbox control		Mechanical with side levers
Clutch		Dry monodisc, diameter 11"
Cidiciii	Ť	Mechanical system through
Clutch control	•	pedal
Type reverser	•	Mechanical, synchronized
Reverse control	•	Lever
Rear differential lock	•	Electro-hydraulic
Front axle	•	4-wheel drive engagement of the go
Front wheel drive coupling control	•	Electro-hydraulic
Front wheel drive clutch		Bath oil multiplates
Front differential lock	•	NO-SPIN (Automatic)
Front axle swing	•	12°
Minimum speed		0,4 Km/h
Maximum speed (homologated)	•	40 Km/h
RAKES		
Rear braking	•	Multiplates oil-bath, hydrauli control
Front braking type	•	Synchronized 4-wheel drive braking
Secondary and parking brake	•	Acting on rear wheels, by indipendent mechanical con
Hydraulic trailer braking system	0	Hydraulic control acting on main circuit
EERING WHEEL		11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
Steering wheel system	•	Hydrostatic with Load Sensi valve
Steering angle	•	57°
EAR PTO		
Туре	•	Single shaft, synchronized a indipendent
Indipendent speed from the gearbox	•	540/750 rpm
Synchronized speed to the gearbox		Yes
Rotation way (looking at the pto)	•	Clockwise
Version	•	- 3
		Indipendent, mechanical wit
Clutch	•	dry plate

		VALUE
Security	•	PUSH & START device on
<u> </u>	_	PTO selector
RONT PTO		
Type		Indipendent single shaft
Indipendent speed from the gearbox		1000 rpm
Rotation way (looking at the pto)		Anticlockwise
Version		6 grooves 1-3/8"
Clutch		Electro-hydraulic
Clutch control	0	Electric
REAR LIFTER		I leadure edition in a constitution of a constit
Туре	•	Hydraulic with positioning and power control
Lifting capacity at the rear arms	•	2500 Kg
Electronic Rear Lift	0	
3-points hitch		Category 1 and 2
3rd point mechanical arm	•	Category 1 and 2
Hydraulic 3rd point arm	0	Category 1 and 2 / 1 and 2 with fast connection
Type of lower arms	•	Telescopic with quick connection
Hydraulic right tie rod	•	
RONT LIFTER		
Туре	0	Up and down
Lifting capacity at the rear arms	0	1200 Kg
3-points hitch	•	Category 1
IYDRAULIC SYSTEM		
Туре	•	Open center
Pump flow rate		Double pump, 38 + 61 liters pe
·	_	minute
Rear hydraulic scv	•	N.3 in 1 single block
Optional rear hydraulic SCVs	0	1 meccanico (con diverter) o 2 elettronici (solo con sollevatore elettronico)
Front hydraulic scv	-	3 electronic
Free oil discharge	•	Quick 1/2 NPTF
LECTRICAL FITTINGS		
Battery	•	12V 850A 95Ah
Security		
,	•	Battery disconnection
Instrument		Digital / analogic
Instrument		Digital / analogic 12 Volt
Instrument 1 pin socket	•	Digital / analogic 12 Volt
Instrument 1 pin socket 7 pins socket	•	Digital / analogic 12 Volt 12 Volt Adjustable
Instrument 1 pin socket 7 pins socket Rear working light	• • •	Digital / analogic 12 Volt 12 Volt Adjustable
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp	• • • •	Digital / analogic 12 Volt 12 Volt Adjustable
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION	• • • •	Digital / analogic 12 Volt 12 Volt Adjustable Orange
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION Platform	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION Platform Platform support	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION Platform Platform support Front mudguard	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION Platform Platform support Front mudguard Rear mudguard protection	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Central, all-tilting
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar Standard cab	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Central, all-tilting Goldoni Overview
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Central, all-tilting Goldoni Overview Adjustable On spring suspension, with
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar Standard cab Rear-view mirrors, LH and RH side Seat	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Central, all-tilting Goldoni Overview Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING 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 adjustment	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Central, all-tilting Goldoni Overview Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING 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 adjustment Tool box Use and maintenance manual	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Central, all-tilting Goldoni Overview Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes
Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp PERATING 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 adjustment Tool box	•	Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Central, all-tilting Goldoni Overview Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes





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
Rotating lamp set up	Switch in cab and external
<u> </u>	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
TOWING DEVICES	
Rear tow hook	O Category CEE/CEE-X/CEE-Y adjustable
SLIDER Rear tow hook	O Category CEE/CEE-X/CEE-Y adjustable, slider type
Front tow hook	• Fix
Draw bar	Swinging, category CEE/CEE-
Diaw Dai	° x
WEIGHTS	
Front	o 204Kg 6 pieces 34Kg each
By tyre filled with water	With air / water valve
WEIGHTS AND DIMENSIONS	
Wheelbase	• 1992mm
Length with ballast	• 3750 - 3850 mm
Length without ballast	• 3490 - 3590 mm
Width (min-max)	• 1487 - 1943 mm
Height with ROPS (min-max)	• 2378 - 2403 mm
Height with Standard Cab (min- max)	• 2331 - 2367 mm
Height on grille bonnet (min-max)	• 1246 - 1263 mm
Height at steering wheel (min-max)	• 1425 - 1450mm
Height at seat (min-max)	• 1297 - 1335 mm
Height at rear mudguard (min-max)	• 1300 - 1325mm
	• 1433 - 1458 mm
Bonnet height	
Ground clearance (min-max)	• 352 - 377mm
Distance between insides of tyres	• 609 - 1221 mm
Minimum turning radius (internal)	• 3,0 m
Weight with roll-bar	• 2375 Kg
Weight with Standard cab	• 2610 Kg
WHEELS AND DIMENSIONS ROLL BA	AR VERSION
Set of rear tyres 380/70R24 Front	Min. width 1482mm; Height
280/70R16	2353mm; Ground clearance 352mm
Set of wheels Rear 420/70R24	Min. width 1462mm; Height
Front 280/70R18	 2378mm; Ground clearance
110111 200/101110	377mm
Set of wheels Rear 360/70R28	Min. width 1404mm; Height
Front 280/70R18	 2378mm; Ground clearance
	377mm
STANDARD CAB VERSION TYRES AN	
Set of wheels Rear 380/70R24	Min. width 1482mm; Height
Front 280/70R16	2266mm; Ground clearance
	352mm
Set of wheels Rear 420/70R24	Min. width 1462mm; Height
Front 280/70R18	• 2291,5mm; Ground clearance
	377mm
Set of wheels Rear 360/70R28	Min. width 1404mm; Height
Front 280/70R18	• 2291,5mm; Ground clearance
T	377mm