



- MAXIMUM TRACTION AND GRIP THANKS TO ITS LOW CENTRE OF GRAVITY
- VERSION WITH EXTRA-LOW "LOW PROFILE" CAB STARTING FROM 180 CM
- DRIVING COMFORT: PLATFORM MOUNTED ON VARIABLE VISCOSITY "SILENT-BLOCKS"
- MORE VERSATILE THAN AN ISODIAMETRIC TRACTOR, OFFERING BETTER PERFORMANCE THAN A TRACKED
- MODEL, EXCELLENT FOR ON-ROAD TRAVEL PERFECTLY BALANCED WEIGHT

Goldoni Q series is a class of tractors apart, without equals on the market. The bold sloping design of the body, the reduced turning radius, the large and nearly isodiametric wheels of the four-wheel drive system and the powerful engine make the Q series the ideal machine for working among the rows of orchards and vineyards, with their limited clearance, height and manoeuvring space and generally steep and rugged terrain.



## **TECHNICAL FEATURES**

• standard | O on demand | - not available

ESCRIPTION ODEL		VALUE
Туре	-	Specialized tractor
Structure		Self supporting integral
Version		Low
NGINE		
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)	•	212 g/KVVII
Max torque	•	380Nm@ 1100rpm
Torque reserve	•	21%
Tank capacity	•	70 liters
Engine bonnet	•	SMC
RANSMISSION		
Type transmission		Mechanical drive, four-wheel
Type transmission	_	drive
Type gearbox		24+12 synchronized
Gearbox control		Mechanical with side levers
Clutch	•	Dry monodisc, diameter 11"
Clutch control	•	Mechanical system through pedal
Type reverser	•	Mechanical, synchronized
Reverse control	•	Lever
Rear differential lock	•	Electro-hydraulic
Front axle	•	4-wheel drive engagement or 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, hydraulic control
Front braking type	•	Synchronized 4-wheel drive in braking
Secondary and parking brake	•	Acting on rear wheels, by indipendent mechanical control
Hydraulic trailer braking system	0	Hydraulic control acting on main circuit
TEERING WHEEL		
Steering wheel system	•	Hydrostatic with Load Sensin valve
	•	57°
Steering angle		
		Single shoft symphronized on
	•	indipendent
EAR PTO	•	
EAR PTO Type	•	indipendent
Type Indipendent speed from the gearbox	•	indipendent 540/750 rpm Yes
Type Indipendent speed from the gearbox Synchronized speed to the gearbox		540/750 rpm Yes Clockwise
Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	•	indipendent 540/750 rpm Yes Clockwise

ESCRIPTION		VALUE
Security		PUSH & START device on
	_	PTO selector
RONT PTO		
Туре		Indipendent single shaft
Indipendent speed from the gearbox		1000 rpm
Rotation way (looking at the pto)	0	Anticlockwise
Version	0	6 grooves 1-3/8"
Clutch	0	Electro-hydraulic
Clutch control	0	Electric
EAR LIFTER		
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 w
Type of lower arms	_	fast connection Telescopic with quick
	_	connection
Hydraulic right tie rod	•	
RONT LIFTER		
Туре		Up and down
Lifting capacity at the rear arms	0	1200 Kg
3-points hitch	0	Category 1
YDRAULIC SYSTEM		
Туре	•	Open center
Pump flow rate	•	Double pump, 38 + 61 liters p minute
Rear hydraulic scv	•	N.3 in 1 single block
Optional rear hydraulic SCVs	0	1 meccanico (con diverter) o elettronici (solo con sollevato elettronico)
Front hydraulic scv	_	3 electronic
Free oil discharge		Quick 1/2 NPTF
ECTRICAL FITTINGS		
Battery	•	12V 850A 95Ah
Security	•	Battery disconnection
Instrument		Digital / analogic
1 pin socket	•	12 Volt
7 pins socket		12 Volt
Rear working light		Adjustable
Rotating lamp		Orange
PERATING POSITION	•	Orange
Platform		Integral platform
Fiationiii	•	Variable deformation silicone
Platform support	•	Silent-Block
		Body integrated
Front mudguard		Rubber profile
Rear mudguard protection		D 11 (2)
Rear mudguard protection Front mudguard protection	•	Rubber profile
Rear mudguard protection Front mudguard protection Roll-bar	•	Central, all-tilting
Rear mudguard protection Front mudguard protection Roll-bar Standard cab	•	Central, all-tilting Goldoni Overview
Rear mudguard protection Front mudguard protection Roll-bar Standard cab Low profile cab	• • •	Central, all-tilting Goldoni Overview Goldoni LowProfile
Rear mudguard protection Front mudguard protection Roll-bar Standard cab	• • •	Central, all-tilting Goldoni Overview Goldoni LowProfile Adjustable
Rear mudguard protection Front mudguard protection Roll-bar Standard cab Low profile cab	• • •	Central, all-tilting Goldoni Overview Goldoni LowProfile Adjustable On spring suspension, with seat belt and OPS
Rear mudguard protection Front mudguard protection Roll-bar Standard cab Low profile cab Rear-view mirrors, LH and RH side	• • •	Central, all-tilting Goldoni Overview Goldoni LowProfile Adjustable On spring suspension, with
Rear mudguard protection Front mudguard protection Roll-bar Standard cab Low profile cab Rear-view mirrors, LH and RH side Seat	• • • • • • • • •	Central, all-tilting Goldoni Overview Goldoni LowProfile Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver
Rear mudguard protection Front mudguard protection Roll-bar Standard cab Low profile cab Rear-view mirrors, LH and RH side Seat Seat adjustment	• • • • • • •	Central, all-tilting Goldoni Overview Goldoni LowProfile Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight
Rear mudguard protection Front mudguard protection Roll-bar Standard cab Low profile cab Rear-view mirrors, LH and RH side Seat Seat adjustment Tool box	• • • • • • •	Central, all-tilting Goldoni Overview Goldoni LowProfile Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight Yes





ESCRIPTION		VALUE
Cab air filter dust-repellent		Paper
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
		Fan-electric condenser on th
Air conditioning	•	cab roof
Front working light	•	2
Rear working light	•	2
Radio set up		Radio and speakers housing
DW AND SUPER LOW PROFILE CA		
W AND SUPER LOW FROM ILL CA	יו ט	With bar, gas spring, key
Side doors	•	closing
Cab air filtar duat rapallant		Paper
Cab air filter dust-repellent		· ·
Front glass		Heat-absorbing fixed
Rear glass		Openable
Front wiper	•	1 speed
Rotating lamp	0	
Heating and ventilation system	•	Electro-ventilated
Air conditioning		Fan-electric condenser on th
		cab roof
Front working light	_	
Rear working light	•	2
Radio set up	-	
OWING DEVICES		
Do antoni ka ala	_	Category CEE/CEE-X/CEE-Y
Rear tow hook	0	adjustable
OLIDED December 1	_	Category CEE/CEE-X/CEE-Y
SLIDER Rear tow hook	0	adjustable, slider type
Front tow hook	•	Fix
5 .		Swinging, category CEE/CEE
Draw bar	0	X
EIGHTS		
Front	0	204Kg 6 pieces 34Kg each
By tyre filled with water	_	With air / water valve
EIGHTS AND DIMENSIONS	Ť	With all / Water valve
Wheelbase		1025 mm
	•	1925 mm
Length with ballast	•	
Length without ballast	•	3421 - 3521 mm
Width (min-max)	•	1170 - 1878 mm
Height with ROPS (min-max)	•	2170 - 2245 mm
Height with Standard Cab (min-max)	•	2075 - 2150 mm
Height with Super Low Profile cab (min-max)	•	1804 - 1879 mm
Height on grille bonnet (min-max)	•	1134 - 1185 mm
Height at steering wheel (min-max)		1204 - 1330 mm
Height at seat (min-max)	_	852 - 1186 mm
Height at rear mudguard (min-max)	÷	1075 - 1119 mm
Bonnet height	•	1250 - 1325 mm
Ground clearance (min-max)	•	172 - 247 mm
		716-1115 mm
Distance between insides of tyres		2,83 m
Minimum turning radius (internal)	0	· · · · · · · · · · · · · · · · · · ·
·	_	2275 Kg
Minimum turning radius (internal)	•	2275 Kg 2425 Kg
Minimum turning radius (internal) Weight with roll-bar	•	

DECORUDEION	N/AL 11=			
DESCRIPTION	VALUE			
Set of wheels Rear 340/65R20 Front 280/70R16	Min. width 1447mm; Height • 2170mm; Ground clearance 172mm			
Set of wheels Rear 360/70R20 Front 280/70R18	Min. width 1464mm; Height • 2220mm; Ground clearance 222mm			
Set of wheels Rear 420/65R20 Front 320/65R18	Min. width 1552mm; Height • 2220mm; Ground clearance 222mm			
STANDARD CAB VERSION TYRES AND DIMENSION				
Set of wheels Rear 340/65R20 Front 280/70R16	Min. width 1447mm; Height • 2039mm; Ground clearance 172mm			
Set of wheels Rear 360/70R20 Front 280/70R18	Min. width 1464mm; Height  • 2089mm; Ground clearance 222mm			
Set of wheels Rear 420/65R20 Front 320/65R18	Min. width 1552mm; Height  • 2089mm; Ground clearance 222mm			
SUPER LOW PROFILE CAB VERSION TYRES AND DIMENSIONS				
Set of wheels Rear 340/65R20 Front 280/70R16	Min. width 1447mm; Height  • 1804mm; Ground clearance 172mm			
Set of wheels Rear 360/70R20 Front 280/70R18	Min. width 1464mm; Height  • 1854mm; Ground clearance 222mm			
Set of wheels Rear 420/65R20 Front 320/65R18	Min. width 1552mm; Height  • 1854mm; Ground clearance 222mm			