





The Goldoni equal-size wheels tractors present themselves renewed and compliant with the new TMR 2 norm (Tractor Mother Regulation). The combination of a tapered chassis, a reduced steering radius, 4 drive wheels and direct injection engines from 20 to 48 hp, make the E series the ideal machines for working between narrow rows in vineyards and low-hanging orchards with limited room to manoeuvre. The compact load-bearing structure of this model ensures the centre of gravity remains low and close to the centre of the machine, enabling optimal weight distribution for safe operation, even when using very heavy tools.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION		VALUE
MODEL		
Туре	٠	Equal wheels tractor
Structure	٠	Self supporting integral
Version	•	Articulated (in the middle)
ENGINE		· · · ·
Trademark	•	Lombardini
Model		12LD477/2
Fuel supply		Diesel
Rated power (ECE R120)		15 KW / 20,4 HP
Legislation on emission	•	STEP 3A
Number of cylinders	-	2
Aspiration		Aspirated
Nominal rate		3000 rpm
Cooling		Air
Swept volume	٠	954 cm3
Specific fuel consumption	•	237 g/KWh
(maximum torque speed)		5
Max torque		54Nm@2300 rpm
Torque reserve	٠	6%
Air filter	٠	Oil bath
Tank capacity	٠	15 litres
Engine bonnet	•	Sheet metal
TRANSMISSION		
		Mechanical drive, four-wheel
Type transmission	٠	drive
Type gearbox	•	6+3 plug-in easy connection
Gearbox control		Mechanical with front lever
		Dry single plate clutch,
Clutch	٠	diameter 7,3"
		Mechanical system through
Clutch control	٠	pedal
		PUSH & START device on
Security	•	clutch pedal and Interlock on
Occurry	•	gear lever
Type reverser		Mechanical, synchronized
Rear differential lock		Mechanic
Front wheel drive coupling control	-	Meenanie
	-	Machania
Front differential lock		Mechanic
Front swinging	•	8° right + 8° left
Minimum speed	٠	2,45 Km/h
Maximum speed (homologated)	٠	19 Km/h
BRAKES		
		DRUM BRAKES,
Rear braking	٠	MECHANICALLY
		CONTROLLED
Front braking type	-	
Secondary and parking house	_	Acting on rear wheels, by
Secondary and parking brake	•	indipendent mechanical contr
STEERING WHEEL		
STEERING WHEEL Steering wheel system	•	Hydrostatic
Steering wheel system	•	Hydrostatic 30°
	•	
Steering wheel system Swinging front axle	•	30°
Steering wheel system Swinging front axle	•	30° Single shaft, synchronized an
Steering wheel system Swinging front axle REAR PTO Type	•	30° Single shaft, synchronized an indipendent
Steering wheel system Swinging front axle REAR PTO Type Power	•	30° Single shaft, synchronized an indipendent 12,7 KW / 17,2 CV
Steering wheel system Swinging front axle REAR PTO Type	• • • • •	30° Single shaft, synchronized an indipendent 12,7 KW / 17,2 CV 540/750 rpm
Steering wheel system Swinging front axle REAR PTO Type Power	• • • •	30° Single shaft, synchronized an indipendent 12,7 KW / 17,2 CV 540/750 rpm 1 wheel revolution = 15,043
Steering wheel system Swinging front axle REAR PTO Type Power Indipendent speed from the gearbox	• • • •	30° Single shaft, synchronized an indipendent 12,7 KW / 17,2 CV 540/750 rpm 1 wheel revolution = 15,043 PTO revolution
Steering wheel system Swinging front axle REAR PTO Type Power Indipendent speed from the gearbox	• • • •	30° Single shaft, synchronized and indipendent 12,7 KW / 17,2 CV 540/750 rpm 1 wheel revolution = 15,043 PTO revolution Clockwise (upper PTO) /
Steering wheel system Swinging front axle REAR PTO Type Power Indipendent speed from the gearbox Synchronized speed to the gearbox	• • • •	30° Single shaft, synchronized and indipendent 12,7 KW / 17,2 CV 540/750 rpm 1 wheel revolution = 15,043 PTO revolution Clockwise (upper PTO) / Anticlockwise (lower PTO)
Steering wheel system Swinging front axle REAR PTO Type Power Indipendent speed from the gearbox Synchronized speed to the gearbox	• • • • • • • • • • • • • • • • • • • •	30° Single shaft, synchronized and indipendent 12,7 KW / 17,2 CV 540/750 rpm 1 wheel revolution = 15,043 PTO revolution Clockwise (upper PTO) /

DESCRIPTION	VALUE
Clutch	Mechanical with dry disc (same
Clutch control	transmission plate clutch)Mechanic
Clutch control	Interlock on lever
Security	 (synchronized/independent selection)
EAR LIFTER	,
Туре	Lifts and lowers hydraulic
Lifting capacity at the rear arms	• 500 Kg
3-points hitch	Category 1N
3rd point mechanical arm	Category 1N
Type of lower arms	• Fixes
Right and legt tie rods type	Adjustable mechanical
IYDRAULIC SYSTEM	
Туре	Open center
Pump flow rate	11 litres per minute
Rear hydraulic scv	-
Free oil discharge	-
LECTRICAL FITTINGS	
Battery	• 12V 360A 44Ah
Security	Battery disconnection
Instrument	Digital / analogic
7 pins socket	• 12 Volt
Rear working light	-
Rotating lamp	o Orange
PERATING POSITION	
Platform	-
Front mudguard	 Body integrated
Rear mudguard protection	Rubber profile
Front mudguard protection	Rubber profile
Roll-bar	Central, all-tilting
Standard cab	-
Left rearview mirror	Adjustable
Seat	On spring suspension, with seat belt
Seat adjustment	 Horizontal, vertical, driver weight
Tool box	Yes
Use and maintenance manual	Yes
OWING DEVICES	
Rear tow hook	• Category CEE/CEE-X/CEE-Y • adjustable
Front tow hook	• Fix
VEIGHTS	
Front	-
By tyre filled with water	 With air / water valve
Wheel	O Weights for wheels kg.30X2 se of 2 (tot.60 kg.)
VEIGHTS AND DIMENSIONS	
Wheelbase	• 1000 mm
Lenght (front bumper / rear lifting arms)	• 2500 mm
Width (min-max)	• 467 - 906 mm
Height with ROPS (min-max)	• 1719 - 1757 mm
Height at steering wheel (min-max)	• 1023 mm
Height at seat (min-max)	• 785 mm
Connection angle	• 24°
Ground clearance (min-max)	• 237 mm
Distance between insides of tyres	• 104 - 543 mm
Minimum turning radius (internal)	• 1,25 m
Front track (min-max)	• 314 - 682 mm



DESCRIPTION	VALUE
Weight with roll-bar	• 750 Kg
Maximum laden mass	• 2800 Kg
WHEELS AND DIMENSIONS ROLL BA	AR VERSION
Set of wheels Rear and Front 6.00X16	Minimum width 815 mm; Heigh 1757 mm; Ground clearance 237 mm



E20 SN Equal-wheel tractors

€

DESCRIPTION NUMBER

PART

VERSIONS

Trims		
01130041- 1	E20 SN	€ 13,548
Wheels		
01800829- 1	Set of wheels Rear and Front 6.00X16	€ 950
Towing devices		
01730349- 1	Rear tow hook category CEE-X D.28	€ 191
01730350- 1	Rear tow hook category CEE D.31	€ 222
Electrical fittings		
01900127- 1	Rotating lamp for roll bar	€ 74
Documentation language		
01700468- 1	Documentation - Italian version	€ 0
01700469- 1	Documentation - English version	€ 0
01700470- 1	Documentation - French version	€ 0
01700471- 1	Documentation - German version	€ 0
01700472- 1	Documentation - Slovenian version	€ 0
01700473- 1	Documentation - Croatian version	€ 0
01700474- 1	Documentation - Polish version	€0
01700475- 1	Documentation - Portuguese version	€0
01700476- 1	Documentation - Spanish version	€0

OPTIONAL

Weights			
	01800550- 1	Weights for wheels kg.30X2 set of 2 (tot.60 kg.)	€ 350
Accessories			
	01800566- 1	Wheel spacers 60mm. set of 4 Required for track widening 	€ 329





The Goldoni equal-size wheels tractors present themselves renewed and compliant with the new TMR 2 norm (Tractor Mother Regulation). The combination of a tapered chassis, a reduced steering radius, 4 drive wheels and direct injection engines from 20 to 48 hp, make the E series the ideal machines for working between narrow rows in vineyards and low-hanging orchards with limited room to manoeuvre. The compact load-bearing structure of this model ensures the centre of gravity remains low and close to the centre of the machine, enabling optimal weight distribution for safe operation, even when using very heavy tools.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

ESCRIPTION	VALUE
ODEL	
Туре	 Equal wheels tractor
Structure	Self supporting integral
Version	Steering wheels
NGINE	
Trademark	Lombardini
Model	 9LD626/2 B2 NR
Fuel supply	• Diesel
Rated power (ECE R120)	 18,2 KW / 24,7 CV
Legislation on emission	STEP 3A
Number of cylinders	• 2
Aspiration	Aspirated
Nominal rate	• 2800 rpm
Cooling	• Air
Swept volume	• 1248 cm3
Specific fuel consumption	• 220 g/kWh
(maximum torque speed)	
Max torque	• 67Nm@2000rpm
Torque reserve	• 7.4 %
Air filter	• Dry
Tank capacity	24 litres
Engine bonnet	Sheet metal
RANSMISSION	
Type transmission	Mechanical drive, four-wheel
	drive
Type gearbox	6+3 plug-in easy connection
Gearbox control	Mechanical with front lever
Clutch	Single dry plate clutch
Clutch control	Mechanical system through
Socurity	PUSH & START device onclutch pedal and Interlock on
Security	gear lever
Type reverser	Mechanical, synchronized
Rear differential lock	Mechanic
Front wheel drive coupling control	Mechanic
Front differential lock	Mechanic
Front swinging	 8° right + 8° left
Minimum speed	• 1,2 Km/h
-	
Maximum speed (homologated)	• 30 Km/h
NANEO	DRUM BRAKES,
Rear braking	MECHANICALLY
Real braking	CONTROLLED
Front braking type	-
	Acting on rear wheels, by
Secondary and parking brake	 indipendent mechanical contr
FEERING WHEEL	•
Steering wheel system	Hydrostatic
Steering angle	• 34°
EAR PTO	
Trace	Single shaft, synchronized an
Туре	indipendent
Indipendent speed from the gearbox	• 540 rpm
Synchronized speed to the gearbox	• Yes
Rotation way (looking at the pto)	Clockwise
Version	 6 grooves 1-3/8"
	Mechanical with dry disc (san
Clutch	transmission plate clutch)
Clutch control	Mechanic
	Mechanic PUSH & START device on

DESCRIPTION	VALUE
Туре	 Up-down, floating
Lifting capacity at the rear arms	• 1000 Kg
3-points hitch	Category 1N
3rd point mechanical arm	Category 1N
Type of lower arms	Fixes
Type of right tie rod	Mechanic
IYDRAULIC SYSTEM	
Туре	Open center
Pump flow rate	 17.6 litres/minute
First rear hydraulic scv	 Double acting
Rear hydraulic scv	
Free oil discharge	-
Battery	 12V 360A 44Ah
Security	Battery disconnection
Instrument	Analog
7 pins socket	12 Volt
•	• 12 000
Rear working light Rotating lamp	O Orange
. .	o Orange
PERATING POSITION	
Platform	-
Front mudguard	Indipendent, swivelling, rubber made
Rear mudguard protection	-
Front mudguard protection	-
Roll-bar	 Central, all-tilting
Standard cab	-
Left rearview mirror	Adjustable
Seat	On spring suspension, with seat belt
Seat adjustment	 Horizontal, vertical, driver weight
Tool box	Yes
Use and maintenance manual	Yes
OWING DEVICES	
Rear tow hook	Category B / CEE
Front tow hook	• Fix
VEIGHTS	
Front	-
By tyre filled with water	With air / water valve
Wheel	Weights for wheels kg.30X2 set of 2 (tot.60 kg.)
VEIGHTS AND DIMENSIONS	
Wheelbase	• 1155 mm
Lenght (front bumper / rear lifting arms)	• 2885 mm
Width (min-max)	• 1103 - 1203 mm
Height with ROPS (min-max)	• 1936 - 1959 mm
Height at steering wheel (min-max)	• 1092 - 1186 mm
Height at seat (min-max)	629 - 708 mm
Connection angle	• 24°
-	
Ground clearance (min-max)	• 233 - 272 mm
	• 691 - 767 mm
Distance between insides of tyres	 933-947 mm
Front track (min-max)	
Front track (min-max) Rear track (min-max)	• 933-947 mm
Front track (min-max)	

Minimum width 1101 mm; Set of wheels Rear and Front • Height 1959 mm; Ground 7.50X16 clearance 272 mm

: AK LIFIE

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes



E30 RS Equal-wheel tractors

€

DESCRIPTION NUMBER

PART

VERSIONS

Trims		
01150294- 1	E30 RS	€ 17,768
Wheels		
01800831- 1	Set of wheels Rear and Front 7.50X16	€ 1,167
01800686- 1	Set of wheels Rear and Front 260/70R16	€ 1,751
Towing devices		
01730357- 1	Rear tow hook category CEE-X D.28	€ 138
01730358- 1	Rear tow hook category CEE D.31	€ 271
Electrical fittings		
01900125- 1	Rotating lamp for roll bar	€ 74
Documentation language		
01700453- 1	Documentation - Italian version	€0
01700454- 1	Documentation - English version	€0
01700455- 1	Documentation - French version	€0
01700456- 1	Documentation - German version	€0
01700457- 1	Documentation - Slovenian version	€0
01700458- 1	Documentation - Croatian version	€0
01700459- 1	Documentation - Polish version	€0
01700466- 1	Documentation - Portuguese version	€0
01700467- 1	Documentation - Spanish version	€0

OPTIONAL

Rear hydraulic scv		
01640379	1 Double acting rear scv	€ 409
Weights		
01800550	1 Weights for wheels kg.30X2 set of 2 (tot.60 kg.)	€ 350



66



The Goldoni equal-size wheels tractors present themselves renewed and compliant with the new TMR 2 norm (Tractor Mother Regulation). The combination of a tapered chassis, a reduced steering radius, 4 drive wheels and direct injection engines from 20 to 48 hp, make the E series the ideal machines for working between narrow rows in vineyards and low-hanging orchards with limited room to manoeuvre. The compact load-bearing structure of this model ensures the centre of gravity remains low and close to the centre of the machine, enabling optimal weight distribution for safe operation, even when using very heavy tools.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

ESCRIPTION		VALUE
ODEL		
Туре	٠	Equal wheels tractor
Structure	٠	Self supporting integral
Version	٠	Steering wheels
NGINE		
Trademark	٠	Lombardini
Model	٠	LDW 1503
Fuel supply	٠	Diesel
Rated power (ECE R120)	٠	24 KW / 33 HP
Legislation on emission	٠	STEP 3A
Number of cylinders	٠	3
Aspiration	٠	Aspirated
Nominal rate	٠	2800 rpm
Cooling	٠	On liquid
Swept volume	•	1649 cm3
Specific fuel consumption	•	265 g/kWh
(maximum torque speed)	_	200 g/
Max torque		94Nm@2000rpm
Torque reserve	٠	14,2 %
Air filter		Dry
Tank capacity		30 litres
Engine bonnet	٠	RTM
RANSMISSION		
Type transmission	•	Mechanical drive, four-wheel
		drive
Type gearbox		6+3 plug-in easy connection
Gearbox control		Mechanical with front lever
Clutch	•	Single dry plate clutch
Clutch control	٠	Mechanical system through
		pedal PUSH & START device on
Security	•	clutch pedal and Interlock on
Security	•	gear lever
Type reverser	•	Mechanical, synchronized
Rear differential lock	•	Mechanic
Front wheel drive coupling control	•	Mechanic
Front differential lock	•	Mechanic
Front swinging	•	8° right + 8° left
Minimum speed		1,2 Km/h
Maximum speed (homologated)	•	30 Km/h
RAKES	-	
		DRUM BRAKES,
Rear braking	•	MECHANICALLY
0		CONTROLLED
Front braking type	-	
Secondary and parking brake		Acting on rear wheels, by
Secondary and parking brake	•	indipendent mechanical contr
TEERING WHEEL		
Steering wheel system	٠	Hydrostatic
Steering angle	٠	34°
EAR PTO		
Туре	•	Single shaft, synchronized ar indipendent
Indipendent speed from the gearbox	•	540/750 rpm
Synchronized speed to the gearbox	•	Yes
Rotation way (looking at the pto)	•	Clockwise
Version		6 grooves 1-3/8"
Obstab		Mechanical with dry disc (sar
Clutch	•	transmission plate clutch)
Clutch control	•	Mechanic
Security	_	PUSH & START device on

DESCRIPTION	VALUE
Туре	 Up-down, floating
Lifting capacity at the rear arms	• 1000 Kg
3-points hitch	 Category 1N
3rd point mechanical arm	Category 1N
Type of lower arms	Fixes
Type of right tie rod	Mechanic
HYDRAULIC SYSTEM	
Туре	Open center
Pump flow rate	• 22 lt/min
First rear hydraulic scv	 Double acting
Rear hydraulic scv	-
Free oil discharge	-
ELECTRICAL FITTINGS	
Battery	 12V 360A 44Ah
Security	Battery disconnection
Instrument	Digital / analogic
7 pins socket	12 Volt
Rear working light	- 12 VOR
Rear working light	- Orange
OPERATING POSITION	o Orange
Platform	 Indianalasista surface¹⁰
Front mudguard	Indipendent, swivelling, rubber made
Rear mudguard protection	-
Front mudguard protection	-
Roll-bar	 Central, all-tilting
Left rearview mirror	Adjustable
Seat	On spring suspension, with seat belt
Seat adjustment	Horizontal, vertical, driver • weight
Tool box	• Yes
Use and maintenance manual	Yes
TOWING DEVICES	
Rear tow hook	Category B / CEE
Front tow hook	• Fix
WEIGHTS	
Front	_
By tyre filled with water	With air / water valve
Wheel	Weights for wheels kg.30X2 set
WEIGHTS AND DIMENSIONS	of 2 (tot.60 kg.)
	- 1155 mm
Wheelbase	• 1155 mm
Lenght (front bumper / rear lifting arms)	• 3026 mm
Width (min-max)	 1103 - 1203 mm
Height with ROPS (min-max)	 1936 - 1959 mm
Height at steering wheel (min-max)	• 1092 - 1186 mm
Height at seat (min-max)	• 629 - 708 mm
Connection angle	• 24°
Ground clearance (min-max)	• 233 - 272 mm
Distance between insides of tyres	• 691 - 767 mm
Weight with roll-bar	• 1130 Kg
Maximum towable weight (without braking), with roll bar	• 1280 Kg
Maximum towable mass (with mechanical braking system), with	• 3500 Kg
roll bar	
WHEELS AND DIMENSIONS ROLL BA	
Set of wheels Rear and Front	 Minimum width 1101 mm; Height 1959 mm; Ground
7.50X16	clearance 272 mm

REAR LIFTER



PRICE LIST DESCRIPTION

Set of wheels Rear and Front	
260/70R16	

VALUE Minimum width 1194 mm;
Height 1936 mm; Ground clearance 249 mm



E40 RS Equal-wheel tractors

€

DESCRIPTION NUMBER

PART

VERSIONS

Trims		
01150295- 1	E40 RS	€ 19,982
Wheels		
01800831- 1	Set of wheels Rear and Front 7.50X16	€ 1,167
01800686- 1	Set of wheels Rear and Front 260/70R16	€ 1,751
Towing devices		
01730357- 1	Rear tow hook category CEE-X D.28	€ 138
01730358- 1	Rear tow hook category CEE D.31	€ 271
Electrical fittings		
01900125- 1	Rotating lamp for roll bar	€ 74
Documentation language		
01700453- 1	Documentation - Italian version	€ 0
01700454- 1	Documentation - English version	€ 0
01700455- 1	Documentation - French version	€0
01700456- 1	Documentation - German version	€0
01700457- 1	Documentation - Slovenian version	€0
01700458- 1	Documentation - Croatian version	€ 0
01700459- 1	Documentation - Polish version	€0
01700466- 1	Documentation - Portuguese version	€0
01700467- 1	Documentation - Spanish version	€0

OPTIONAL

Rear hydraulic scv			
	01640379- 1	Double acting rear scv	€ 409
Weights			
	01800550- 1	Weights for wheels kg.30X2 set of 2 (tot.60 kg.)	€ 350



66



The Goldoni equal-size wheels tractors present themselves renewed and compliant with the new TMR 2 norm (Tractor Mother Regulation). The combination of a tapered chassis, a reduced steering radius, 4 drive wheels and direct injection engines from 20 to 48 hp, make the E series the ideal machines for working between narrow rows in vineyards and low-hanging orchards with limited room to manoeuvre. The compact load-bearing structure of this model ensures the centre of gravity remains low and close to the centre of the machine, enabling optimal weight distribution for safe operation, even when using very heavy tools.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

ESCRIPTION		VALUE
ODEL		
Туре	٠	Equal wheels tractor
Structure	٠	Self supporting integral
Version	٠	Steering wheels
NGINE		
Trademark	•	Lombardini
Model	•	LDW 1603
Fuel supply	•	Diesel
Rated power (ECE R120)	•	28 KW / 38 hp
Legislation on emission		STEP 3A
Number of cylinders		3
Aspiration		Aspirated
Nominal rate		2800 rpm
Cooling		On liquid
Swept volume		1649 cm3
Specific fuel consumption	•	1049 0113
(maximum torque speed)	٠	250 g/KWh
	_	112 Nm @ 1650 mm
Max torque		113 Nm @ 1650 rpm
Torque reserve		8,9 %
Air filter		Dry
Tank capacity		30 litres
Engine bonnet	٠	RTM
RANSMISSION		
Type transmission	•	Mechanical drive, four-wheel
		drive
Type gearbox		6+3 plug-in easy connection
Gearbox control		Mechanical with front lever
Clutch	٠	Single dry plate clutch
Clutch control	•	Mechanical system through
	-	pedal
		PUSH & START device on
Security	٠	clutch pedal and Interlock on
		gear lever
Type reverser	-	Mechanical, synchronized
Rear differential lock	•	incontainto
Front wheel drive coupling control		Mechanic
Front differential lock		Mechanic
Front swinging	٠	8° right + 8° left
Minimum speed	٠	1,2 Km/h
Maximum speed (homologated)	٠	30 Km/h
RAKES		
		DRUM BRAKES,
Rear braking	٠	MECHANICALLY
		CONTROLLED
Front braking type	-	
Secondary and parking brake	_	Acting on rear wheels, by
Secondary and parking brake	•	indipendent mechanical contr
TEERING WHEEL		
Steering wheel system	٠	Hydrostatic
Steering angle	•	34°
EAR PTO		
Туре	•	Single shaft, synchronized an indipendent
Indipendent speed from the gearbox	•	540/750 rpm
Synchronized speed to the gearbox		Yes
Rotation way (looking at the pto)		Clockwise
Version		6 grooves 1-3/8"
	•	Mechanical with dry disc (san
Clutch	٠	transmission plate clutch)
		Mechanical system through
		moonanioa system tinough
Clutch control	٠	pedal
Clutch control	•	pedal PUSH & START device on

DESCRIPTION	VALUE
Туре	Up-down, floating
Lifting capacity at the rear arms	• 1200 Kg
3-points hitch	Category 1N
3rd point mechanical arm	Category 1N
Type of lower arms	• Fixes
Type of right tie rod	Mechanic
HYDRAULIC SYSTEM	
Type	Open center
Pump flow rate	• 22 l/min
First rear hydraulic scv	o Double acting
Rear hydraulic scv	-
Free oil discharge	-
ELECTRICAL FITTINGS	
Battery	• 12V 360A 44Ah
Security	Battery disconnection
Instrument	Digital / analogic
7 pins socket	• 12 Volt
Rotating lamp	o Orange
OPERATING POSITION	
Platform	-
Front mudguard	Body integrated
Rear mudguard protection	Rubber profile
Front mudguard protection	Rubber profile
Roll-bar	Central, all-tilting
Left rearview mirror	Adjustable
Seat	On spring suspension, with seat belt
Seat adjustment	 Horizontal, vertical, driver weight
Tool box	• Yes
Use and maintenance manual	• Yes
TOWING DEVICES	
Rear tow hook	 Category B / CEE
Front tow hook	• Fix
WEIGHTS	
By tyre filled with water	With air / water valve
Wheel	 Weights for wheels kg.30X2 set of 2 (tot.60 kg.)
WEIGHTS AND DIMENSIONS	
Wheelbase	• 1155 mm
Lenght (front bumper / rear lifting arms)	• 3026 mm
Width (min-max)	• 1222 - 1396 mm
Height with ROPS (min-max)	• 2985 - 2073 mm
Height at steering wheel (min-max)	• 1149 mm
Height at seat (min-max)	• 645 - 849 mm
Connection angle	• 24°
Ground clearance (min-max)	• 290 mm
Distance between insides of tyres	• 798 - 972 mm
Weight with roll-bar	• 1350 Kg
Maximum laden mass	• 2100 Kg
Maximum towable weight (without braking), with roll bar	• 1280 Kg
Maximum towable mass (with mechanical braking system), with roll bar	• 3350 Kg
WHEELS AND DIMENSIONS ROLL BA	AR VERSION
Set of wheels Rear 8.25x16 Front 8.25x16	Minimum width 1222 mm; Height 2026 mm; Ground clearance 290 mm



E50 RS Equal-wheel tractors

€

DESCRIPTION NUMBER

PART

VERSIONS

_ -

Trims		
01150296- 1	E50 RS	€ 21,733
Wheels		
01800684- 1	Set of wheels Rear and Front 8.25X16	€ 1,379
01800685- 1	Set of wheels Rear and Front 260/70R16	€ 1,942
Towing devices		
01730357- 1	Rear tow hook category CEE-X D.28	€ 138
01730358- 1	Rear tow hook category CEE D.31	€ 271
Electrical fittings		
01900125- 1	Rotating lamp for roll bar	€ 74
Documentation language		
01700453- 1	Documentation - Italian version	€ 0
01700454- 1	Documentation - English version	€0
01700455- 1	Documentation - French version	€0
01700456- 1	Documentation - German version	€0
01700457- 1	Documentation - Slovenian version	€0
01700458- 1	Documentation - Croatian version	€0
01700459- 1	Documentation - Polish version	€0
01700466- 1	Documentation - Portuguese version	€0
01700467- 1	Documentation - Spanish version	€0

OPTIONAL

Rear hydraulic scv			
016	640380- 1	Double acting rear scv	€ 409



66



The Goldoni equal-size wheels tractors present themselves renewed and compliant with the new TMR 2 norm (Tractor Mother Regulation). The combination of a tapered chassis, a reduced steering radius, 4 drive wheels and direct injection engines from 20 to 48 hp, make the E series the ideal machines for working between narrow rows in vineyards and low-hanging orchards with limited room to manoeuvre. The compact load-bearing structure of this model ensures the centre of gravity remains low and close to the centre of the machine, enabling optimal weight distribution for safe operation, even when using very heavy tools.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION	VALUE
IODEL	
Туре	Equal wheels tractor
Structure	Self supporting integral
Version	Articulated (in the middle)
NGINE	
Trademark	Lombardini
Model	• LDW 1603
Fuel supply	Diesel
Rated power (ECE R120)	 28 KW / 38 hp
Legislation on emission	 STEP 3A
5	
Number of cylinders	• 3
Aspiration	Aspirated
Nominal rate	• 2800 rpm
Cooling	On liquid
Swept volume	• 1649 cm3
Specific fuel consumption	• 250 g/KWh
(maximum torque speed)	
Max torque	 113 Nm @ 1650 rpm
Torque reserve	• 8,2 %
Air filter	• Dry
Tank capacity	30 litres
Engine bonnet	• RTM
RANSMISSION	
	Mechanical drive, four-wheel
Type transmission	• drive
Type gearbox	6+3 plug-in easy connection
Gearbox control	Mechanical with front lever
Clutch	Single dry plate clutch
Clutch	Mechanical system through
Clutch control	• pedal
	PUSH & START device on
Security	 clutch pedal and Interlock on
Security	gear lever
Type reverser	 Mechanical, synchronized
Rear differential lock	Hydraulic
Front wheel drive coupling control	Mechanic
Front differential lock	
	Hydraulic
Front swinging	• 8° right + 8° left
Minimum speed	• 1,2 Km/h
Maximum speed (homologated)	• 30 Km/h
RAKES	
Poor broking	Drum brakes, with hydraulic
Rear braking	control
Front braking type	-
Secondary and parking brake	Acting on rear wheels, by
Secondary and parking brake	 indipendent mechanical contr
TEERING WHEEL	
Steering wheel system	Hydrostatic
Swinging front axle	• 30°
EAR PTO	
	Single shaft, synchronized an
Туре	• indipendent
Indipendent speed from the gearbox	• 540/750 rpm
Synchronized speed to the gearbox	• Yes
Rotation way (looking at the pto)	Clockwise
Version	6 grooves 1-3/8"
Clutch	Mechanical with dry disc (san
	transmission plate clutch)
Clutch control	Mechanical system through
	pedal
Security	 PUSH & START device on clutch pedal and PTO

DESCRIPTION	VALUE
Туре	 Up-down, floating
Lifting capacity at the rear arms	• 1200 Kg
3-points hitch	Category 1N
3rd point mechanical arm	Category 1N
Type of lower arms	Fixes
Type of right tie rod	Mechanic
HYDRAULIC SYSTEM	
Туре	Open center
Pump flow rate	• 22 l/min
First rear hydraulic scv	o Double acting
Rear hydraulic scv	
Free oil discharge	-
ELECTRICAL FITTINGS	
Battery	 12V 360A 44Ah
Security	 Battery disconnection
Instrument	Digital / analogic
7 pins socket	12 Volt
Rear working light	-
Rotating lamp	o Orange
OPERATING POSITION	
Platform	_
Front mudguard	 Body integrated
Rear mudguard protection	-
Front mudguard protection	Control of this s
Roll-bar	Central, all-tilting
Left rearview mirror	Adjustable
Seat	On spring suspension, with seat belt
Seat adjustment	 Horizontal, vertical, driver weight
Tool box	Yes
Use and maintenance manual	• Yes
TOWING DEVICES	
Rear tow hook	 Category B / CEE
Front tow hook	• Fix
WEIGHTS	
By tyre filled with water	With air / water valve
Wheel	Weights for wheels kg.30X2 set of 2 (tot.60 kg.)
WEIGHTS AND DIMENSIONS	
Wheelbase	• 1294 mm
	▼ 1234 11111
Lenght (front bumper / rear lifting arms)	• 2920 mm
Width (min-max)	• 855 - 1306 mm
Height with ROPS (min-max)	• 2009 - 2056 mm
Height at steering wheel (min-max)	• 1113 - 1163 mm
Height at seat (min-max)	• 921 mm
Connection angle	• 24°
Ground clearance (min-max)	• 301 mm
Distance between insides of tyres	• 729 - 877 mm
Front track (min-max)	• 643 - 1089 mm
Rear track (min-max)	• 643 - 1089 mm
Weight with roll-bar	• 1360 Kg
Maximum laden mass	 1300 Kg 2800 Kg
	• 2000 Ng
Maximum towable weight (without braking), with roll bar	• 1130 Kg
Maximum towable mean (with	• 3350 Kg
Maximum towable mass (with mechanical braking system), with	0
mechanical braking system), with roll bar	-
mechanical braking system), with	AR VERSION
mechanical braking system), with roll bar	AR VERSION Minimum width 1000 mm;
mechanical braking system), with roll bar WHEELS AND DIMENSIONS ROLL BA Set of wheels Rear 8.25x16 Front	AR VERSION Minimum width 1000 mm; • Height 2050 mm; Ground
mechanical braking system), with roll bar WHEELS AND DIMENSIONS ROLL BA	AR VERSION Minimum width 1000 mm;



E50 SN Equal-wheel tractors

DESCRIPTION NUMBER

PART

€

VERSIONS

_ -

1 E50 SN	€ 20,189
1 Set of wheels Rear and Front 8.25X16	€ 1,613
1 Rear tow hook category CEE-X D.28	€ 138
1 Rear tow hook category CEE D.31	€ 271
	'
1 Rotating lamp for roll bar	€ 74
	'
1 Documentation - Italian version	€0
1 Documentation - English version	€0
1 Documentation - French version	€0
1 Documentation - German version	€0
1 Documentation - Slovenian version	€0
1 Documentation - Croatian version	€0
1 Documentation - Polish version	€0
1 Documentation - Portuguese version	€0
1 Documentation - Spanish version	€0
	 Set of wheels Rear and Front 8.25X16 Rear tow hook category CEE-X D.28 Rear tow hook category CEE D.31 Rotating lamp for roll bar Documentation - Italian version Documentation - English version Documentation - French version Documentation - German version Documentation - Slovenian version Documentation - Croatian version Documentation - Polish version Documentation - Polish version

OPTIONAL

Rear hydraulic scv			
	01640378- 1	Double acting rear scv	€ 409
Weights			
	01800543- 1 01800673- 1	Weights for wheels kg.30X2 set of 2 (tot.60 kg.)	€ 498





The Goldoni equal-size wheels tractors present themselves renewed and compliant with the new TMR 2 norm (Tractor Mother Regulation). The combination of a tapered chassis, a reduced steering radius, 4 drive wheels and direct injection engines from 20 to 48 hp, make the E series the ideal machines for working between narrow rows in vineyards and low-hanging orchards with limited room to manoeuvre. The compact load-bearing structure of this model ensures the centre of gravity remains low and close to the centre of the machine, enabling optimal weight distribution for safe operation, even when using very heavy tools.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

		VALUE
	_	Equal wheels tractor
Type Structure		Equal wheels tractor Self supporting integral
Version		Steering wheels
NGINE	•	Steering wheels
Trademark		VM
Model		D703 E3
Fuel supply		Direct injection diesel
Rated power (ECE R120)		35,3KW / 48hp
Legislation on emission		STEP 3A
Number of cylinders		3
Aspiration		Aspirated
Nominal rate		2600 rev/min
Cooling		On liquid
Swept volume		2082 cm3
Specific fuel consumption	-	2002 0113
(maximum torque speed)	٠	
Max torque	•	145Nm@1600rpm
Torque reserve		8,8%
Tank capacity		30 litres
Engine bonnet		RTM
RANSMISSION	-	
		Mechanical drive, four-wheel
Type transmission	٠	drive
Type gearbox	•	16+16 synchronized
Gearbox control		Mechanical with middle lever
Clutch		Dry monodisc, diameter 11"
Clutch control		Hydraulic
		PUSH & START device on th
Security	٠	clutch pedal
Type reverser	•	Mechanical, synchronized wi NO-SPIN Interlock
Reverse control	•	Lever
Rear differential lock	•	Mechanic
Front wheel drive coupling control	-	
Front differential lock	•	Mechanic
Front swinging	•	15° right side + 15° left side
Minimum speed		0,9 Km/h
Maximum speed (homologated)	•	30 Km/h
RAKES		
Rear braking	•	Multiplates bath oil, mechanic control
Front braking type	-	
		Acting on rear wheels, by
Secondary and parking brake	•	indipendent mechanical cont
Hydraulic trailer braking system	-	
Trailer brake mechanical lever		CUNA type
support	•	CONA type
TEERING WHEEL		
Steering wheel system	•	Hydrostatic with Load Sensin valve
Steering angle	٠	34°
EAR PTO		
Туре	•	Single shaft, synchronized ar indipendent
Indipendent speed from the gearbox	٠	540/750 rpm
More speeds indipendent from gearbox	-	
	•	Yes
Synchronized speed to the gearbox		
Synchronized speed to the gearbox Rotation way (looking at the pto)	•	Clockwise
	•	a (a)
Rotation way (looking at the pto)	•	

E60 RS
Equal-wheel tractors

DESCRIPTION	VALUE
Clutch control	 Electro-hydraulic
Security	PUSH & START device on PTO selector
RONT PTO	
Туре	-
EAR LIFTER	
Туре	Lifts and lowers hydraulic
Lifting capacity at the rear arms	• 1500 Kg
3-points hitch	Category 1
3rd point mechanical arm	Category 1
Hydraulic 3rd point arm	-
Type of lower arms	• Fixes
Type of right tie rod	Mechanic
RONT LIFTER	
Туре	-
IYDRAULIC SYSTEM	
Туре	Open center
Pump flow rate	38 litres/minute
First rear hydraulic scv	Double acting
Second rear hydraulic scv	Double acting
Third rear hydraulic scv	-
Front hydraulic scv	-
Free oil discharge	Quick 1/2 NPTF
LECTRICAL FITTINGS	
Battery	• 12V 680A 74Ah
Security	Battery disconnection
Instrument	Digital / analogic
1 pin socket	• 12 Volt
7 pins socket	12 Volt
Rear working light	o Adjustable
Rotating lamp	o Orange
PERATING POSITION	
Platform	Integral platform
Front mudguard	Body integrated
Rear mudguard protection	Rubber profile
Front mudguard protection	Rubber profile
Roll-bar	Folding Roll Bar
Standard cab	
Left rearview mirror	Adjustable
Seat	 On spring suspension, with seat belt
Saat adjustment	Horizontal, vertical, driver
Seat adjustment	• weight
Tool box	• Yes
Use and maintenance manual	Yes
OWING DEVICES	
Rear tow hook	C/CEE Category 7 heights adjustable
Front tow hook	• Fix
VEIGHTS	
Front	-
By tyre filled with water	With air / water valve
VEIGHTS AND DIMENSIONS	
Wheelbase	• 1372 mm
Lenght (front bumper / rear lifting	
arms)	• 3312 mm
Width (min-max)	• 1422 - 1518 mm
Height with ROPS (min-max)	• 2130 - 2210 mm
Height on grille bonnet (min-max)	 993 - 1001 mm
	• 1200 - 1260 mm
Height at steering wheel (min-max)	
Height at steering wheel (min-max) Height at seat (min-max)	 1200 - 1200 mini 885 - 893 mm



DESCRIPTION	VALUE		
Ground clearance (min-max)	• 230 - 290 mm		
Distance between insides of tyres	• 804 - 956 mm		
Minimum turning radius (internal)	• 3,5 m		
Weight with roll-bar	• 1680 Kg		
Maximum laden mass	• 2800 Kg		
WHEELS AND DIMENSIONS ROLL BAR VERSION			
Set of wheels Rear 8.25x16 Front 8.25x16	Minimum width 1241 mm; O Height 2099 mm; Ground clearance 383 mm		
Set of wheels Rear 280/70R18 Front 280/70R18	Minimum width 1422 mm; O Height 2107 mm; Ground clearance 291 mm		



DESCRIPTION NUMBER

PART

€

VERSIONS

_ -

Trims		
01100228- 1	E60 RS	€ 27,413
Wheels		
01800737- 1	Set of wheels Rear and Front 8.25X16	€ 1,613
01800803- 1	Set of wheels Rear and Front 280/70R18	€ 2,122
01800890- 1	Set of wheels Rear 250/80R18 Front 250/80R18	€ 2,440
Towing devices		
01730345- 1	Rear tow hook category CEE-X D.28	€ 191
01730346- 1	Rear tow hook category CEE D.31	€ 222
Lifters		
01640845- 1	Pair of rear arms 1 category	€ 207
Electrical fittings		
01900125- 1	Rotating lamp for roll bar	€ 74
Documentation language		
01700519- 1	Documentation - Italian version	€ 0
01700520- 1	Documentation - English version	€ 0
01700521- 1	Documentation - French version	€0
01700522- 1	Documentation - German version	€0
01700523- 1	Documentation - Spanish version	€0
01700524- 1	Documentation - Portuguese version	€0
01700525- 1	Documentation - Slovenian version	€0
01700526- 1	Documentation - Croatian version	€0

OPTIONAL

Electrical fittings		
01900092- 1	Rear working light Adjustable 	€ 106





SHORT WEELBASE
MAXIMUM WHEEL GRIP
1650 KG

The Goldoni equal-size wheels tractors present themselves renewed and compliant with the new TMR 2 norm (Tractor Mother Regulation). The combination of a tapered chassis, a reduced steering radius, 4 drive wheels and direct injection engines from 20 to 48 hp, make the E series the ideal machines for working between narrow rows in vineyards and low-hanging orchards with limited room to manoeuvre. The compact load-bearing structure of this model ensures the centre of gravity remains low and close to the centre of the machine, enabling optimal weight distribution for safe operation, even when using very heavy tools.

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

		VALUE
DDEL		Environmente en la transform
Type		Equal wheels tractor
Structure		Self supporting integral
Version	•	Articulated (in the middle)
Trademark		VM
Model		D703 E3
Fuel supply		Direct injection diesel
Rated power (ECE R120)		35,3KW / 48hp
Legislation on emission		STEP 3A
Number of cylinders	٠	-
Aspiration		Aspirated
Nominal rate		2600 rev/min
Cooling		On liquid
Swept volume	•	2082 cm3
Specific fuel consumption	•	
(maximum torque speed)		4.51
Max torque		145Nm@1600rpm
Torque reserve		8,8%
Tank capacity		30 litres
Engine bonnet	٠	RTM
ANSMISSION		
Type transmission	•	Mechanical drive, four-wheel
		drive
Type gearbox		12+4 synchronized
Gearbox control		Mechanical with middle lever
Clutch		Dry monodisc, diameter 11"
Clutch control	•	Hydraulic
0		PUSH & START device on
Security	٠	clutch pedal and Interlock on
		gear lever
Rear differential lock	•	Mechanic
Front wheel drive coupling control	-	NA 1 -
Front differential lock		Mechanic
Front swinging		15° right side + 15° left side
Minimum speed		1,2 Km/h
Maximum speed (homologated)	•	30 Km/h
RAKES		
Rear braking	•	Multiplates bath oil, mechanic
-	-	
Facult harding a true of		control
Front braking type	-	
Front braking type Secondary and parking brake	-	Acting on rear wheels, by
Secondary and parking brake	•	Acting on rear wheels, by
Secondary and parking brake Hydraulic trailer braking system	•	Acting on rear wheels, by
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever	- • -	Acting on rear wheels, by
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support	- • -	Acting on rear wheels, by indipendent mechanical cont
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support	- • -	Acting on rear wheels, by indipendent mechanical cont CUNA type
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever	- - -	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system	- - -	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle	- - -	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system	- - - -	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve 45°
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle	- - - - - - - - - - - - - - - - - - -	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve 45° Single shaft, synchronized ar
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle EAR PTO Type	- - - -	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve 45° Single shaft, synchronized ar indipendent
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle EAR PTO Type Indipendent speed from the gearbox	- - - -	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve 45° Single shaft, synchronized ar
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle EAR PTO Type Indipendent speed from the gearbox More speeds indipendent from	- - - - - - - - - - - - - - - - - - -	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve 45° Single shaft, synchronized an indipendent
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle EAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox	• • •	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve 45° Single shaft, synchronized at indipendent 540/750 rpm
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle EAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox	• • •	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve 45° Single shaft, synchronized ar indipendent 540/750 rpm
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle EAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	• • • • •	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve 45° Single shaft, synchronized ar indipendent 540/750 rpm Yes Clockwise
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle EAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox	• • • • •	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensir valve 45° Single shaft, synchronized ar indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8"
Secondary and parking brake Hydraulic trailer braking system Trailer brake mechanical lever support EERING WHEEL Steering wheel system Swinging front axle EAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	• • • • •	Acting on rear wheels, by indipendent mechanical cont CUNA type Hydrostatic with Load Sensin valve 45° Single shaft, synchronized ar indipendent 540/750 rpm Yes Clockwise

DESCRIPTION	VALUE
Security	 PUSH & START device on PTO selector
ONT PTO	PTO selector
Туре	_
Туре	Lifts and lowers hydraulic
Lifting capacity at the rear arms	• 1500 Kg
3-points hitch	Category 1
3rd point mechanical arm	Category 1
Hydraulic 3rd point arm	
Type of lower arms	• Fixes
Type of right tie rod	Mechanic
RONT LIFTER	
Туре	_
PRAULIC SYSTEM	
Туре	Open center
Pump flow rate	38 litres/minute
First rear hydraulic scv	Double acting
Second rear hydraulic scv	Double acting Double acting
Third rear hydraulic scv	
Front hydraulic scv	
Free oil discharge	Quick 1/2 NPTF
Battery	 12V 680A 74Ah
Security	Battery disconnection
Instrument	Digital / analogic
1 pin socket	12 Volt
7 pins socket	 12 Volt 12 Volt
Rear working light	Adjustable
Rotating lamp	o Orange
	0 Olange
Platform	- Integral platform
	Integral platform Rody integrated
Front mudguard	Body integratedRubber profile
Rear mudguard protection	•
Front mudguard protection	Rubber profile
Roll-bar Standard cab	Folding Roll Bar
Left rearview mirror	
	Adjustable On apring quapanoion, with
Seat	On spring suspension, with seat belt
Seat adjustment	 Horizontal, vertical, driver weight
Tool box	• Yes
Use and maintenance manual	Yes
DWING DEVICES	
Rear tow hook	O C/CEE Category 7 heights adjustable
Front tow hook	• Fix
EIGHTS	
Front	-
By tyre filled with water	With air / water valve
EIGHTS AND DIMENSIONS	
Wheelbase	• 1372 mm
Lenght (front bumper / rear lifting	
arms)	• 3312 mm
Width (min-max)	• 1194 - 378 mm
Height with ROPS (min-max)	• 2160 - 2240 mm
Height on grille bonnet (min-max)	• 993 - 1048 mm
Height at steering wheel (min max)	• 1200 1207 mm

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes

Height at steering wheel (min-max)

Height at rear mudguard (min-max) Ground clearance (min-max)

Height at seat (min-max)

• 1200 - 1307 mm

• 885 - 940 mm • 996 - 1051 mm

• 250 - 320 mm



DESCRIPTION	VALUE
Distance between insides of tyres	• 629 - 823 mm
Minimum turning radius (internal)	• 2,38 m
Weight with roll-bar	• 1680 Kg
Maximum laden mass	• 2800 Kg
WHEELS AND DIMENSIONS ROLL B	AR VERSION
Set of wheels Rear 8.25x16 Front 8.25x16	Minimum width 1101 mm; O Height 2099 mm; Ground clearance 283 mm
Set of wheels Rear 280/70R18 Front 280/70R18	Minimum width 1194 mm; O Height 2107 mm; Ground clearance 291 mm
Set of wheels Rear 300/70R20 Front 300/70R20	Minimum width 1219 mm; O Height 2154 mm; Ground clearance 338 mm



DESCRIPTION NUMBER

PART

€

VERSIONS

Trims			
	01100229- 1	E60 SN	€ 26,687
Wheels			
	01800738- 1	Set of wheels Rear and Front 8.25X16	€ 1,613
	01800802- 1	Set of wheels Rear and Front 280/70R18	€ 2,122
	01800903- 1	Rear and Front Wheel Set 280/70R20	€ 2,324
Towing device	es		
	01730345- 1	Rear tow hook category CEE-X D.28	€ 191
	01730346- 1	Rear tow hook category CEE D.31	€ 222
Lifters	·		
	01640845- 1	Pair of rear arms 1 category	€ 207
Electrical fittin	ngs		
	01900125- 1	Rotating lamp for roll bar	€ 74
Documentatio	n language		
	01700519- 1	Documentation - Italian version	€ 0
	01700520- 1	01700520- 1 Documentation - English version	
	01700521- 1	521-1 Documentation - French version	
	01700522- 1	0522-1 Documentation - German version	
	01700523- 1	523-1 Documentation - Spanish version	
	01700524- 1	Documentation - Portuguese version	€0
	01700525- 1	Documentation - Slovenian version	€ 0
	01700526- 1	Documentation - Croatian version	€0

OPTIONAL

Electrical fittings		
01900092- 1	Rear working light Adjustable 	€ 106





Firmly planted on their 4 drive-wheels, large, short and all equal size, E isodiametric tractors represent the perfect answer to work safely even in the most difficult situations, also thanks to their brand new tapered bodywork and their extremely reduced steering radius. Now, also available with 4 cylinders up to 92 HP.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION		VALUE
MODEL	İ	
Туре	٠	Equal wheels tractor
Structure	٠	Self supporting integral
Version	٠	Steering wheels
ENGINE		
Trademark	٠	VM
Model	٠	R753 IE 4
Fuel supply	•	Direct injection diesel
Rated power (ECE R120)	•	52,2 KW/71 HP
Legislation on emission	•	STAGE 3B
Number of cylinders	•	3
Aspiration	•	Intercooler turbocharged
Nominal rate		2600 rev/min
Cooling	•	On liquid
Swept volume		2199 cm3
Specific fuel consumption		
(maximum torque speed)	٠	242 g/KWh
Max torque	•	246Nm@1800rpm
Torque reserve		28%
Tank capacity		70 liters
Engine bonnet		RTM
TRANSMISSION	•	
INANOMIODICIN		Mechanical drive, four-wheel
Type transmission		drive
Type gearbox		16+16 synchronized
Gearbox control		Mechanical with middle levers
Clutch		Dry monodisc, diameter 11"
		•
Clutch control		Hydraulic Machanical synchronized
Type reverser		· · · · · · · · · · · · · · · · · · ·
Reverse control		Lever
Rear differential lock		Electro-hydraulic
Front wheel drive coupling control		4WD permanente
Front differential lock		Electro-hydraulic
Front swinging		15° right side + 15° left side
Minimum speed		0,58 Km/h
Maximum speed (homologated)	٠	40 Km/h
BRAKES		
Rear braking		
riou brainig	•	Multiplates oil-bath, hydraulic
	•	control
Secondary and parking brake	•	control Acting on rear wheels, by
Secondary and parking brake	•	control Acting on rear wheels, by
Secondary and parking brake Trailer brake mechanical lever	•	control Acting on rear wheels, by indipendent mechanical control
Trailer brake mechanical lever support	•	control Acting on rear wheels, by
Trailer brake mechanical lever support STEERING WHEEL	•	control Acting on rear wheels, by indipendent mechanical control CUNA type
Trailer brake mechanical lever support	•	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic
Trailer brake mechanical lever support STEERING WHEEL	•	control Acting on rear wheels, by indipendent mechanical control CUNA type
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system	•	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO	•	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle	•	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40°
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO	• • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type	• • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox	• • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox	• • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox	• • • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent 540/750 rpm
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox	• • • • • • • • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent 540/750 rpm
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version	• • • • • • • • • • • • • • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8" Hydraulic control, multiplates
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version Clutch	• • • • • • • • • • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8" Hydraulic control, multiplates bath-oil
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version Clutch Clutch control	• • • • • • • • • • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8" Hydraulic control, multiplates
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version Clutch	• • • • • • • • • • • • • • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8" Hydraulic control, multiplates bath-oil Electro-hydraulic
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version Clutch Clutch control		control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8" Hydraulic control, multiplates bath-oil Electro-hydraulic
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version Clutch Clutch control REAR LIFTER Type	• • • • • • • • • • • • • • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8" Hydraulic control, multiplates bath-oil Electro-hydraulic Hydraulic with position/draft control and LOM
Trailer brake mechanical lever support STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox More speeds indipendent from gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version Clutch Clutch control REAR LIFTER	• • • • • • • • • • • • • • • • • • •	control Acting on rear wheels, by indipendent mechanical control CUNA type Hydrostatic 40° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8" Hydraulic control, multiplates bath-oil Electro-hydraulic

3rd point mechanical arm	Category 1 and 2
Sid point mechanical ann	Category 1 and 2 / 1 and 2 with
Hydraulic 3rd point arm	o fast connection
Type of lower arms	Telescopic with fixed ball ends
Tipo bracci inferiori opzionali	•
Mechanical right tie rod	o Telescopic with quick couplers
6	•
Hydraulic right tie rod	0
Type	-
Туре	Open center
Pump flow rate	 55 l/min with double pump
Third rear hydraulic scv	-
Rear hydraulic scv	N.3 in 1 single block
Front hydraulic scv	-
Free oil discharge	Quick 1/2 NPTF
ELECTRICAL FITTINGS	
Battery	 12V 850A 95Ah
Security	 Battery disconnection
Instrument	Digital / analogic
1 pin socket	• 12 Volt
7 pins socket	• 12 Volt
Rear working light	o Adjustable
Rotating lamp	o Orange
OPERATING POSITION	
Platform	Integral platform
Platform support	Silent-block
Front mudguard	Body integrated
Rear mudguard protection	Rubber profile
Front mudguard protection	Rubber profile
Roll-bar	Central, all-tilting
Standard cab	
Rear-view mirrors, LH and RH side	
Real-view milliors, LH and RH side	Adjustable
Seat	On spring suspension, with seat belt and OPS
Seat adjustment	 Horizontal, vertical, driver weight
Tool box	• Yes
Use and maintenance manual	• Yes
TOWING DEVICES	
Rear tow hook	 C/CEE adjustable
Front tow hook	• Fix
Draw bar	-
WEIGHTS	
Front	-
By tyre filled with water	With air / water valve
WEIGHTS AND DIMENSIONS	
Wheelbase	• 1505 mm
Lenght (front bumper / rear lifting	• 3245 mm
arms)	
Width (min-max)	• 1223 - 1708 mm
Height with ROPS (min-max)	• 2268 - 2333 mm
Height on grille bonnet (min-max)	• 1086 - 1308 mm
Height at steering wheel (min-max)	• 1267 - 1370 mm
Height at seat (min-max)	• 855 - 979 mm
Height at rear mudguard (min-max)	• 938 - 1009 mm
Ground clearance (min-max)	• 268 - 333 mm
Distance between insides of tyres	• 542 - 997 mm
Minimum turning radius (internal)	• 2,83 m
Weight with roll-bar	 2050 KG

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes

DESCRIPTION

VALUE



DESCRIPTION		VALUE
Set of wheels Rear 8.25x16 Front 8.25x16	0	Minimum width 1447 mm; Height 2170 mm; Ground clearance 172 mm
Set of wheels Rear 425/55R17 MPT Front 425/55R17 MPT	0	
Set of wheels Rear 400/55-17.5 Front 400/55-17.5	0	
Set of wheels Rear 250/80R18 Front 250/80R18	0	
Set of wheels Rear 320/65R18 Front 320/65R18	0	
Set of wheels Rear 280/70R18 Front 280/70R18	0	Minimum width 1552 mm; Height 2220 mm; Ground clearance 222 mm
Set of wheels Rear 340/65R18 Front 340/65R18	0	
Set of wheels Rear 300/70R20 Front 300/70R20	0	
Set of wheels Rear 320/70R20 Front 320/70R20	0	



€

NUMBER DESCRIPTION

PART

VERSIONS

Trims			
	01100169- 1	E80 RS	€ 45,338
Wheels			
	01800383- 1	Set of wheels Rear 8.25x16 Front 8.25x16	€ 2,388
	01800890- 1	Set of wheels Rear 250/80R18 Front 250/80R18	€ 2,440
	01800423- 1	Set of wheels Rear 280/70R18 Front 280/70R18	€ 3,140
	01800847- 1	Set of wheels Rear 320/65R18 Front 320/65R18	€ 3,077
	01800892- 1	Set of wheels Rear 340/65R18 Front 340/65R18	€ 3,289
	01800894- 1	Set of wheels Rear 300/70R20 Front 300/70R20	€ 3,448
	01800896- 1	Set of wheels Rear 320/70R20 Front 320/70R20	€ 3,501
	01800898- 1	Set of wheels Rear 400/55-17.5 Front 400/55-17.5	€ 4,191
	01800900- 1	Set of wheels Rear 425/55R17 MPT Front 425/55R17 MPT	€ 3,767
Towing devices			
	01730345- 1	Rear tow hook category CEE-X D.28	€ 191
	01730346- 1	Rear tow hook category CEE D.31	€ 222
Documentation	language		
	01700343- 1	Documentation - Italian version	€ 0
	01700344- 1	Documentation - English version	€ 0
	01700345- 1	Documentation - French version	€ 0
	01700350- 1	Documentation - German version	€ 0
	01700346- 1	Documentation - Spanish version	€ 0
	01700347- 1	Documentation - Portuguese version	€ 0
	01700348- 1	Documentation - Slovenian version	€ 0
	01700349- 1	Documentation - Croatian version	€ 0
	01700427- 1	Documentation - Greek version	€ 0
	01700430- 1	Documentation - Polish version	€ 0
	01700429- 1	Documentation - Czech version	€ 0
	01700428- 1	Documentation - Hebrew version	€ 0
Lifters			
	01640329- 1	Pair of rear arms cat. 1-1N	€ 191
	01640348- 1	Pair of rear arms cat. 1-1N with quick couplers	€ 456

OPTIONAL

Lifters			
	01640370- 1	Hydraulic registration for the 3rd point rear arm, with quick connection Diverter required 	€ 573
	01640349- 1	Hydraulic right tie rod Diverter required 	€ 435
Hydraulic SCVs			
	01640339- 1	3 rear hydraulic SCVs (2 double effect + 1 FLOAT + 1 KICK-OUT) + diverter	€ 318
Electrical fittings			



E80 RS

Equal-wheel tractors

PRICE LIST

PART NUMBER	DESCRIPTION	€
01900134- 1	Adjustable rear worklight 01900134 Not available on cab versions 	€ 106
01900135- 1	Rotating lamp for roll bar • Mandatory	€ 74





Ronin is the range designed by Goldoni for a wide variety of specialistic uses: work in the open fields, between the rows of vineyards and orchards, in greenhouses and nurseries as well as all the many transport jobs required in farms and for professional ground care. Ronin is the answer for those who need a versatile, multifunction machine that possesses all the strong points of a Goldoni tractor: compact size, sturdiness and reliability.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

		VALUE
ODEL		O a man a sh ina shan
Type		Compact tractor
Structure	•	Self supporting integral
Trademark		Lombardini
Model		LDW 2204
		Direct injection diesel
Fuel supply Rated power (ECE R120)		35,3KW / 48hp
Legislation on emission		STEP 3A
Number of cylinders	•	
Aspiration	-	Aspirated
Nominal rate		2800 rpm
Cooling		On liquid
Swept volume		2199 cm3
Specific fuel consumption	-	2199 0115
(maximum torque speed)	٠	260 g/KWh
Max torque	•	130Nm@1600rpm
Torque reserve		8%
Tank capacity		45 litres
Тапк сараску	•	VTR (Reinforced plastic with
Engine bonnet	٠	glass)
RANSMISSION		5)
		Mechanical drive, four-wheel
Type transmission	٠	drive
Type gearbox	•	12+12+4 Fast Reverse
Gearbox control	•	Mechanical with front lever
Clutch	•	Dry Single-disc, diameter 9"
Obstall and tail		Mechanical system through
Clutch control	•	pedal
Security		PUSH & START device on the
Security	•	clutch pedal
Type reverser	٠	Mechanical, synchronized
Reverse control	٠	Lever
Rear differential lock	•	Mechanic
Front axle		Four wheel drive
Front wheel drive coupling control	-	Mechanic
Front axle swing	٠	11°
Minimum speed	٠	0,7 Km/h
Maximum speed (homologated)	٠	30 Km/h
RAKES		
Rear braking	•	Multiplates bath oil, mechanic
		control
	•	Acting on rear wheels, by
Secondary and parking brake		
Secondary and parking brake		indipendent mechanical contr
Trailer brake mechanical lever	•	
Trailer brake mechanical lever support	•	CUNA type
Trailer brake mechanical lever support FEERING WHEEL		CUNA type
Trailer brake mechanical lever support FEERING WHEEL Steering wheel system	•	CUNA type Hydrostatic
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle	•	CUNA type
Trailer brake mechanical lever support FEERING WHEEL Steering wheel system	•	CUNA type Hydrostatic 55°
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle	•	CUNA type Hydrostatic 55° Twin shaft, synchronized and
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle EAR PTO Type	•	CUNA type Hydrostatic 55° Twin shaft, synchronized and indipendent
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle EAR PTO Type Indipendent speed from the gearbox	•	CUNA type Hydrostatic 55° Twin shaft, synchronized and indipendent 540/1000 rpm
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle EAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox	•	CUNA type Hydrostatic 55° Twin shaft, synchronized and indipendent 540/1000 rpm Yes
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle EAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	• • • • • • • • • • • • • • • • • • • •	CUNA type Hydrostatic 55° Twin shaft, synchronized and indipendent 540/1000 rpm Yes Clockwise
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle EAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox	• • • • • • • • • • • • • • • • • • • •	CUNA type Hydrostatic 55° Twin shaft, synchronized and indipendent 540/1000 rpm Yes Clockwise 6 grooves 1-3/8"
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle EAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	• • • • • • • • • • • • • • • • • • • •	CUNA type Hydrostatic 55° Twin shaft, synchronized and indipendent 540/1000 rpm Yes Clockwise 6 grooves 1-3/8" Indipendent, mechanical with
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle EAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version Clutch	• • • • • • •	CUNA type Hydrostatic 55° Twin shaft, synchronized and indipendent 540/1000 rpm Yes Clockwise 6 grooves 1-3/8" Indipendent, mechanical with dry plate
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle EAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version	• • • • • • •	CUNA type Hydrostatic 55° Twin shaft, synchronized and indipendent 540/1000 rpm Yes Clockwise 6 grooves 1-3/8" Indipendent, mechanical with dry plate Mechanic
Trailer brake mechanical lever support TEERING WHEEL Steering wheel system Steering angle EAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version Clutch	• • • • • • •	CUNA type Hydrostatic 55° Twin shaft, synchronized and indipendent 540/1000 rpm Yes Clockwise 6 grooves 1-3/8" Indipendent, mechanical with dry plate Mechanic PUSH & START device on
Trailer brake mechanical lever support TEERING WHEEL Steering angle EAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto) Version Clutch Clutch control	• • • • • • •	Hydrostatic 55° Twin shaft, synchronized and indipendent 540/1000 rpm Yes Clockwise 6 grooves 1-3/8" Indipendent, mechanical with dry plate Mechanic

RONIN 50 MR

Specialized Tractors

ESCRIPTION		VALUE
Indipendent speed from the gearbox	0	1000 rpm
Rotation way (looking at the pto)		Anticlockwise
Version	0	6 grooves 1-3/8"
Clutch	0	Electromagnetic
Clutch control	0	Electric
EAR LIFTER		
Туре	•	Hydraulic with positioning and power control
Lifting capacity at the rear arms	٠	1800 Kg
3-points hitch	•	Category 1
3rd point mechanical arm	•	Category 1
Type of lower arms	•	Fixes
Type of right tie rod	•	Mechanic
RONT LIFTER		
Туре	0	Lifts and lowers hydraulic
Lifting capacity at the rear arms	-	350 Kg
3-points hitch	-	Category 1N
3rd point mechanical arm		Category 1N
IDER BELLY LIFTER	0	
	0	Floating and double acting
	0	T loating and double acting
	_	Open center
Type		Open center
Pump flow rate	•	33 litres per minutes
Rear hydraulic scv	•	N.2 in a monoblock double
·		acting with recovery
Front hydraulic scv	0	Monobloc with 3 points front scv
Free oil discharge	٠	Quick 1/2 NPTF
ECTRICAL FITTINGS		
Battery	٠	12V 500A 60Ah
Security		Battery disconnection
Instrument	٠	Digital / analogic
1 pin socket	٠	12 Volt
7 pins socket	٠	12 Volt
Rear working light	0	Adjustable
Rotating lamp	0	Orange
PERATING POSITION		
Platform	٠	Integral platform
	_	Variable deformation silicone
Platform support	•	Silent-Block
Rear mudguard protection	٠	Rubber profile
Roll-bar	٠	Central, all-tilting
Oten dend ask	_	Goldoni Overview GL12 Full
Standard cab	0	Glass with A/C
Left rearview mirror	•	Adjustable
Cast		On spring suspension, with
Seat	٠	seat belt
Seat adjustment	•	Horizontal, vertical, driver weight
Tool box	•	Yes
Use and maintenance manual		Yes
ANDARD CAB FITTING OUT	-	· - •
		Goldoni Overview GL12 Full
ROPS homologation	•	Glass
Side doors	•	With bar, gas spring, key closing
Cab air filter dust-repellent		Paper
Air filter cab treatment-repellent	0	Active charcoal
Front glass	٠	Openable
Rear glass	٠	Openable
Front wiper	٠	1 speed
		4 1
Rear wiper	٠	1 speed



DESCRIPTION	VALUE
Rear-view mirror right/left	 Adjustable and lockable
Window shade	Height adjustable
Deteting lange active	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
TOWING DEVICES	
Rear tow hook	 Categoria X/Y (ex C/D2)
Front tow hook	• Fix
WEIGHTS	
Front	o 75Kg in 5 pieces 15Kg each
By tyre filled with water	 With air / water valve
WEIGHTS AND DIMENSIONS	
Wheelbase	• 1723 mm
Lenght (front bumper / rear lifting arms)	• 2949 mm
Length with ballast	• 3126 mm
Width (min-max)	• 1090 - 1500 mm
Height with ROPS (min-max)	• 1885-1940 mm
Height with Standard Cab (min- max)	o 2090-2180 mm
Height on grille bonnet (min-max)	• 1033 - 1039 mm
Height at steering wheel (min-max)	• 1348 - 1374 mm
Height at seat (min-max)	• 1075 - 1187 mm
Height at rear mudguard (min-max)	• 1208 - 1240 mm
Ground clearance (min-max)	• 296 - 316 mm
Distance between insides of tyres	• 650 - 751 mm
Minimum turning radius (internal)	• 2,3 m
Front track (min-max)	• 900 - 1216 mm
Rear track (min-max)	• 834 - 1200 mm
Weight with roll-bar	• 1475 Kg
Weight with Standard cab	0 1645 kg
Maximum laden mass	• 2500 Kg
Maximum towable weight (without braking), with roll bar	• 1475 Kg
Maximum towable mass (with mechanical braking system), with roll bar	• 4425 mm
Maximum towable weight (without braking), with standard cab	• 1645 kg
Maximum towable mass (with mechanical braking system), with standard cab	• 4935 kg
WHEELS AND DIMENSIONS ROLL BA	AR VERSION
Set of wheels Rear 8.3-24 Front	Min. width 1098 mm; Height
200/70R16	 1948 mm; Ground clearance 302 mm
Set of wheels Rear 360/70R20 Front 11.0/65R12	Minimum width 1340 mm; O Height 1959 mm; Ground clearance 316 mm
Set of wheels Rear 38/14x20 Front 27/8.5R15	Minimum width 1363 mm; O Height 1933 mm; Ground clearance 296 mm
Set of wheels Rear 280/85R20 Front 200/70R16	Minimum width 1223 mm; O Height 1940 mm; Ground clearance 302 mm



Specialized Tractors

PART	DESCRIPTION
NUMBER	DESCRIPTION

PART

€

VERSIONS

Trims			
	01560353- 1	Ronin 50 - Roll-bar	€ 24,911
	01641063- 1	Complete with rear lift arms	C 24,511
	01560355-1	Ronin 50 - Roll-bar - Front Lift & PTO	€ 30,003
	01641063-1	Complete with rear lift arms	
	01560356- 1 01641063- 1	 Ronin 50 - Standard Cab Complete with rear lift arms 	€ 31,956
	01560358- 1	Ronin 50 - Standard cab - Front PTO and front lifter	
	01641063- 1	Complete with rear lift arms	€ 37,049
Wheels			
	01800833- 1	Set of wheels Rear 280/85R20 Front 200/70R16	€ 2,525
	01800818- 1	Set of wheels Rear 360/70X20 Front 11.0/65X12	€ 2,748
	01800711- 1	Set of wheels Rear 320/70R24 Front 240/70R16	€ 2,600
	01800858- 1	Set of wheels Rear 8.3-24 Front 200/70R16	€ 2,519
	01800596- 1	Set of wheels Rear 38/14.00X20 Front 27/8.50X15 garden	€ 3,511
Towing device	es		
	01730349- 1	Rear tow hook category CEE-X D.28	€ 191
	01730350- 1	Rear tow hook category CEE D.31	€ 222
Documentatio	n language		
	01700495- 1	Documentation - Italian version	€ 0
	01700499- 1	Documentation - English version	€ 0
	01700496- 1	Documentation - Spanish version	€ 0
	01700497- 1	Documentation - French version	€0
	01700498- 1	Documentation - German version	€ 0
	01700500- 1	Documentation - Portuguese version	€ 0
	01700501- 1	Documentation - Slovenian version	€0
	01700502- 1	Documentation - Croatian version	€0
	01700503- 1	Documentation - Czech version	€0
	01700504- 1	Documentation - Polish version	€0
	01700505- 1	Documentation - Hungarian version	€0
	01700506- 1	Documentation - Greek version	€0

OPTIONAL

Front hydraulic scv			
0164	0346- 1 M	onobloc with 3 points front scv	€ 637
Weights			
0180	0846-1 Fi	ont weight set of 5x15 kg. (tot.75 kg.)	€ 329
Electrical fittings			
0164	0347-1 H	igh beams KIT	€ 260
0190	0128-1 R	ear working light	€ 106
0190	0127-1 R	otating lamp for roll bar	€74
0190	0113-1 R	otating lamp for cab	€ 74





Goldoni S series is the optimal answer to the needs of professional users who work in vineyards and orchards: powerful and easily handled, reliable and able to provide an excellent performance, these tractors are the ideal partners when it comes to working in the often difficult conditions in which specialized crops are cultivated. One of the salient features of the S Plus series is its compact size.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION	VALUE
Туре	Specialized tractor
Structure	Self supporting integral
Version	Low
INGINE	
Trademark	• VM
Model	• D703 E3
Fuel supply	Direct injection diesel
Rated power (ECE R120)	• 36 KW/49 hp
Legislation on emission	STEP 3A
Number of cylinders	• 3
Aspiration	Aspirated
Nominal rate	• 2300rpm
Cooling	On liquid
Swept volume	• 2082 cm3
Specific fuel consumption	0.40
(maximum torque speed)	• 242 g/KWh
Max torque	 145Nm @ 1200 rpm
Torque reserve	• 8,8%
Tank capacity	• 50 litres
Engine bonnet	RTM
RANSMISSION	
Type transmission	• Mechanical drive, four-wheel drive
Type gearbox	• DUAL POWER 16 +8 / 8 +8 synchronized
Gearbox control	Mechanical with side levers
Clutch	• Dry Single-disc, diameter 9"
Clutch control	 Mechanical system through pedal
Security	PUSH & START device on the clutch pedal
Type reverser	Mechanical, synchronized
Reverse control	Lever
Rear differential lock	Mechanic
Front axle	 Four wheel drive
Front wheel drive coupling control	Electro-hydraulic
Front wheel drive clutch	-
Front differential lock	-
Front axle swing	• 11°
Minimum speed	• 0,9 Km/h
Maximum speed (homologated)	• 30 Km/h
RAKES	
Rear braking	• Multiplates bath oil, mechanic 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	-
Trailer brake mechanical lever	CUNA type
support	
TEERING WHEEL	
Steering wheel system	 Hydrostatic with Load Sensing valve
Steering angle	• 55°
EAR PTO	
Туре	• Single shaft, synchronized an indipendent
Indipendent speed from the gearbox	• 540/750 rpm
More speeds indipendent from	-
gearbox	

	Specialized Tractor
ESCRIPTION	VALUE
Rotation way (looking at the pto)	Clockwise
Version	 6 grooves 1-3/8"
Clutch	Indipendent, mechanical with dry plate
Clutch control	Mechanic
Security	PUSH & START device on clutch pedal and PTO
ONT PTO	
Туре	-
AR LIFTER	
Туре	Hydraulic with positioning and power control
Lifting capacity at the rear arms	• 2300 Kg
3-points hitch	Category 1 and 2
3rd point mechanical arm	Category 1 and 2
Hydraulic 3rd point arm	-
Type of lower arms	Fixes
Type of right tie rod	Mechanic
ONT LIFTER	
Туре	-
DRAULIC SYSTEM	
Туре	Open center
Pump flow rate	39 litres per minute
First rear hydraulic scv	Switching to single and double acting valve
Second rear hydraulic scv	Single acting with coupling in floating position; or double acting with coupling levers; or double acting with recovery; o double acting with 4th floating position
Third rear hydraulic scv	Single acting with coupling in floating position; or double acting with coupling levers; or double acting with recovery; or double acting with 4th floating position
Front hydraulic scv	-
Free oil discharge	Quick 1/2 NPTF
ECTRICAL FITTINGS	
Battery	 12V 680A 74Ah
Security	 Battery disconnection
Instrument	Analog
1 pin socket	12 Volt
7 pins socket	12 Volt
Rear working light	 Adjustable
Rotating lamp	o Orange
ERATING POSITION	
Platform	 Semi-platform
Platform support	-
Front mudguard	O Indipendent, swivelling, rubber made
Rear mudguard protection	Rubber profile
Roll-bar	Central, all-tilting
Otomological colo	

Specialized Tractors

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes

Seat

Tool box

TOWING DEVICES

Standard cab Left rearview mirror

Seat adjustment

Use and maintenance manual

• Adjustable

seat belt

•

• weight

Yes

• Yes

On spring suspension, with

Horizontal, vertical, driver



Rear tow hookOC/CEE Category 7 heights adjustableFront tow hookFixDraw barOSwinging CEE-BT1 Category (2 heights available)WEIGHTSFrontO100Kg 5 pcs 20 kg.eachBy tyre filled with waterWith air / water valveWEIGHTS AND DIMENSIONSWheelbase•Lenght (front bumper / rear lifting arms)•Width (min-max)•Height on grille bonnet (min-max)•Height at steering wheel (min-max)•1121-1149 mmHeight at seat (min-max)•1122-1149 mmHeight at rear mudguard (min-max)•1109-1143 mmGround clearance (min-max)•Distance between insides of tyres•724 - 1108 mmMinimum turning radius (internal)•2,3 mWeight with roll-bar•1930 KgMaximum laden mass•3050 KgMaximum towable mass (with mechanical braking system), with roll bar•Set of wheels Rear 320/70R24 Front 240/70R16Minimum width 1364 mm; Height 2021 mm; Ground clearance 257 mm	DESCRIPTION	VALUE
Draw barSwinging CEE-BT1 Category (2 heights available)WEIGHTSFront0 100Kg 5 pcs 20 kg.eachBy tyre filled with waterWith air / water valveWEIGHTS AND DIMENSIONSWheelbase1690 mmLenght (front bumper / rear lifting arms)3231 mmWidth (min-max)1364-1794 mmHeight with ROPS (min-max)2040 mmHeight at steering wheel (min-max)1137 mmHeight at steering wheel (min-max)11280 - 1328 mmHeight at rear mudguard (min-max)1109-1143 mmGround clearance (min-max)225 -250 mmDistance between insides of tyres724 - 1108 mmMinimum turning radius (internal)2,3 mWeight with roll-bar1930 KgMaximum laden mass3050 KgMaximum towable mass (with mechanical braking system), with roll bar5550 KgWHEELS AND DIMENSIONS ROLL BAR VERSIONMinimum width 1364 mm; Height 2021 mm; Ground	Rear tow hook	
Draw bar 0 (2 heights available) WEIGHTS 0 100Kg 5 pcs 20 kg.each By tyre filled with water • With air / water valve WEIGHTS AND DIMENSIONS • Wheelbase • 1690 mm Lenght (front bumper / rear lifting arms) • 3231 mm Width (min-max) • 1364-1794 mm Height with ROPS (min-max) • 2040 mm Height on grille bonnet (min-max) • 1137 mm Height at steering wheel (min-max) • 1120 - 1328 mm Height at seat (min-max) • 1121-1149 mm Height at rear mudguard (min-max) • 1109-1143 mm Ground clearance (min-max) • 225 -250 mm Distance between insides of tyres • 724 - 1108 mm Minimum turning radius (internal) • 2,3 m Weight with roll-bar • 1930 Kg Maximum laden mass • 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar • 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Minimum width 1364 mm; Weight 20/270R16 Minimum width 1364 mm;	Front tow hook	• Fix
Front0100Kg 5 pcs 20 kg.eachBy tyre filled with waterWith air / water valveWEIGHTS AND DIMENSIONSWith air / water valveWheelbase1690 mmLenght (front bumper / rear lifting arms)3231 mmWidth (min-max)1364-1794 mmHeight with ROPS (min-max)2040 mmHeight on grille bonnet (min-max)1137 mmHeight at steering wheel (min-max)11280 - 1328 mmHeight at steering wheel (min-max)1121-1149 mmHeight at rear mudguard (min-max)1109-1143 mmGround clearance (min-max)225 -250 mmDistance between insides of tyres724 - 1108 mmMinimum turning radius (internal)2,3 mWeight with roll-bar1930 KgMaximum laden mass3050 KgMaximum towable mass (with mechanical braking system), with roll bar5550 KgWHEELS AND DIMENSIONS ROLL BAR VERSIONMinimum width 1364 mm; Height 2021 mm; Ground	Draw bar	0 0 0 0 0 0
By tyre filled with water • With air / water valve WEIGHTS AND DIMENSIONS • 1690 mm Lenght (front bumper / rear lifting arms) • 3231 mm Width (min-max) • 1364-1794 mm Height with ROPS (min-max) • 2040 mm Height on grille bonnet (min-max) • 1137 mm Height at steering wheel (min-max) • 1121-1149 mm Height at seat (min-max) • 1109-1143 mm Ground clearance (min-max) • 225 -250 mm Distance between insides of tyres • 724 - 1108 mm Minimum turning radius (internal) • 2,3 m Weight with roll-bar • 1930 Kg Maximum laden mass • 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar • 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Minimum width 1364 mm; Set of wheels Rear 320/70R24 Minimum width 1364 mm; Height 2021 mm; Ground ************************************	WEIGHTS	
WEIGHTS AND DIMENSIONS Wheelbase 1690 mm Lenght (front bumper / rear lifting arms) 3231 mm Width (min-max) 1364-1794 mm Height with ROPS (min-max) 2040 mm Height on grille bonnet (min-max) 1137 mm Height at steering wheel (min-max) 1120 - 1328 mm Height at steering wheel (min-max) 1121-1149 mm Height at rear mudguard (min-max) 1109-1143 mm Ground clearance (min-max) 225 -250 mm Distance between insides of tyres 724 - 1108 mm Minimum turning radius (internal) 2,3 m Weight with roll-bar 1930 Kg Maximum laden mass 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Minimum width 1364 mm; Set of wheels Rear 320/70R24 Minimum width 1364 mm; Height 2021 mm; Ground Minimum width 1364 mm;	Front	o 100Kg 5 pcs 20 kg.each
Wheelbase1690 mmLenght (front bumper / rear lifting arms)3231 mmWidth (min-max)1364-1794 mmHeight with ROPS (min-max)2040 mmHeight on grille bonnet (min-max)1137 mmHeight at steering wheel (min-max)1120 - 1328 mmHeight at steering wheel (min-max)1121-1149 mmHeight at rear mudguard (min-max)1109-1143 mmGround clearance (min-max)225 - 250 mmDistance between insides of tyres724 - 1108 mmMinimum turning radius (internal)2,3 mWeight with roll-bar1930 KgMaximum laden mass3050 KgMaximum towable mass (with mechanical braking system), with roll bar5550 KgWHEELS AND DIMENSIONS ROLL BAR VERSIONMinimum width 1364 mm; Height 2021 mm; Ground	By tyre filled with water	 With air / water valve
Lenght (front bumper / rear lifting arms)3231 mmWidth (min-max)1364-1794 mmHeight with ROPS (min-max)2040 mmHeight on grille bonnet (min-max)1137 mmHeight at steering wheel (min-max)1120 - 1328 mmHeight at steering wheel (min-max)1121-1149 mmHeight at rear mudguard (min-max)1109-1143 mmGround clearance (min-max)225 - 250 mmDistance between insides of tyres724 - 1108 mmMinimum turning radius (internal)2,3 mWeight with roll-bar1930 KgMaximum laden mass3050 KgMaximum towable mass (with mechanical braking system), with roll bar5550 KgWHEELS AND DIMENSIONS ROLL BAR VERSIONMinimum width 1364 mm; Height 2021 mm; Ground	WEIGHTS AND DIMENSIONS	
arms)3231 mmWidth (min-max)1364-1794 mmHeight with ROPS (min-max)2040 mmHeight on grille bonnet (min-max)1137 mmHeight at steering wheel (min-max)11280 - 1328 mmHeight at sear (min-max)1121-1149 mmHeight at rear mudguard (min-max)1109-1143 mmGround clearance (min-max)225 -250 mmDistance between insides of tyres724 - 1108 mmMinimum turning radius (internal)2,3 mWeight with roll-bar1930 KgMaximum laden mass3050 KgMaximum towable mass (with mechanical braking system), with roll bar5550 KgWHEELS AND DIMENSIONS ROLL BAR VERSIONMinimum width 1364 mm; Height 2021 mm; Ground	Wheelbase	• 1690 mm
Height with ROPS (min-max)2040 mmHeight on grille bonnet (min-max)1137 mmHeight at steering wheel (min-max)11280 - 1328 mmHeight at sear (min-max)1121-1149 mmHeight at rear mudguard (min-max)1109-1143 mmGround clearance (min-max)225 -250 mmDistance between insides of tyres724 - 1108 mmMinimum turning radius (internal)2,3 mWeight with roll-bar1930 KgMaximum laden mass3050 KgMaximum towable mass (with mechanical braking system), with roll bar5550 KgWHEELS AND DIMENSIONS ROLL BAR VERSIONMinimum width 1364 mm; Height 2021 mm; Ground		• 3231 mm
Height on grille bonnet (min-max) • 1137 mm Height at steering wheel (min-max) • 1280 - 1328 mm Height at steering wheel (min-max) • 1121-1149 mm Height at rear mudguard (min-max) • 1109-1143 mm Ground clearance (min-max) • 225 -250 mm Distance between insides of tyres • 724 - 1108 mm Minimum turning radius (internal) • 2,3 m Weight with roll-bar • 1930 Kg Maximum laden mass • 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar • 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Minimum width 1364 mm; Set of wheels Rear 320/70R24 Minimum width 1364 mm; Front 240/70R16 • 1991 mm; Ground	Width (min-max)	 1364-1794 mm
Height at steering wheel (min-max) • 1280 - 1328 mm Height at seat (min-max) • 1121-1149 mm Height at rear mudguard (min-max) • 1109-1143 mm Ground clearance (min-max) • 225 -250 mm Distance between insides of tyres • 724 - 1108 mm Minimum turning radius (internal) • 2,3 m Weight with roll-bar • 1930 Kg Maximum laden mass • 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar • 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Minimum width 1364 mm; Set of wheels Rear 320/70R24 Minimum width 1364 mm; Front 240/70R16 • 1991 mm; Ground	Height with ROPS (min-max)	• 2040 mm
Height at seat (min-max) • 1121-1149 mm Height at rear mudguard (min-max) • 1109-1143 mm Ground clearance (min-max) • 225 -250 mm Distance between insides of tyres • 724 - 1108 mm Minimum turning radius (internal) • 2,3 m Weight with roll-bar • 1930 Kg Maximum laden mass • 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar • 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Minimum width 1364 mm; Set of wheels Rear 320/70R24 Minimum width 1364 mm; Front 240/70R16 • 19201 mm; Ground	Height on grille bonnet (min-max)	• 1137 mm
Height at rear mudguard (min-max) 1109-1143 mm Ground clearance (min-max) 225 -250 mm Distance between insides of tyres 724 - 1108 mm Minimum turning radius (internal) 2,3 m Weight with roll-bar 1930 Kg Maximum laden mass 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Minimum width 1364 mm; Set of wheels Rear 320/70R24 Minimum width 1364 mm; Front 240/70R16 Height 2021 mm; Ground	Height at steering wheel (min-max)	 1280 - 1328 mm
Ground clearance (min-max) • 225 -250 mm Distance between insides of tyres • 724 - 1108 mm Minimum turning radius (internal) • 2,3 m Weight with roll-bar • 1930 Kg Maximum laden mass • 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar • 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Set of wheels Rear 320/70R24 Minimum width 1364 mm; Front 240/70R16 • Height 2021 mm; Ground	Height at seat (min-max)	 1121-1149 mm
Distance between insides of tyres 724 - 1108 mm Minimum turning radius (internal) 2,3 m Weight with roll-bar 1930 Kg Maximum laden mass 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Set of wheels Rear 320/70R24 Minimum width 1364 mm; Height 2021 mm; Ground	Height at rear mudguard (min-max)	 1109-1143 mm
Minimum turning radius (internal) • 2,3 m Weight with roll-bar • 1930 Kg Maximum laden mass • 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar • 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Set of wheels Rear 320/70R24 Front 240/70R16	Ground clearance (min-max)	• 225 -250 mm
Weight with roll-bar 1930 Kg Maximum laden mass 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Set of wheels Rear 320/70R24 Front 240/70R16	Distance between insides of tyres	• 724 - 1108 mm
Maximum laden mass • 3050 Kg Maximum towable mass (with mechanical braking system), with roll bar • 5550 Kg WHEELS AND DIMENSIONS ROLL BAR VERSION Set of wheels Rear 320/70R24 Front 240/70R16	Minimum turning radius (internal)	• 2,3 m
Maximum towable mass (with mechanical braking system), with roll bar WHEELS AND DIMENSIONS ROLL BAR VERSION Set of wheels Rear 320/70R24 Front 240/70R16 Minimum width 1364 mm; Height 2021 mm; Ground	Weight with roll-bar	• 1930 Kg
mechanical braking system), with roll bar WHEELS AND DIMENSIONS ROLL BAR VERSION Set of wheels Rear 320/70R24 Front 240/70R16 Minimum width 1364 mm; Height 2021 mm; Ground	Maximum laden mass	• 3050 Kg
Set of wheels Rear 320/70R24 Front 240/70R16 Minimum width 1364 mm; Height 2021 mm; Ground	mechanical braking system), with	• 5550 Kg
Front 240/70R16 • Height 2021 mm; Ground	WHEELS AND DIMENSIONS ROLL BA	AR VERSION
		Height 2021 mm; Ground

.



€

DESCRIPTION NUMBER

PART

VERSIONS

- -

01091383-1	S60 - Roll-bar	€ 29,668
01640847- 1	Complete with rear lift arms	;
01800861- 1	Set of wheels Rear 320/70R24 Front 240/70R16	€ 2,600
01800824- 1	Set of wheels Rear 360/70X20 Front 11.0/65X12	€ 2,769
01800853- 1	Set of wheels Rear 41X14.00-20 Front 27X10.50-15 garden	€ 4,350
01800471- 1	Set of wheels Rear 320/85R20 Front 11.0/65R12	€ 2,790
01730351- 1	Rear tow hook category CEE-X D.28	€ 191
01730352- 1	Rear tow hook category CEE D.31	€ 222
01730354- 1	Swinging drawbar category CEE-X D.28	€ 387
01730353- 1	Swinging drawbar cat. CEE-D31	€ 387
uage		
01700385- 1	Documentation - Italian version	€ 0
01700386- 1	Documentation - English version	€ 0
01700387- 1	Documentation - French version	€ 0
01700388- 1	Documentation - German version	€ 0
01700389- 1	Documentation - Spanish version	€ 0
01700390- 1	Documentation - Portuguese version	€ 0
01700391- 1	Documentation - Slovenian version	€ 0
01700392- 1	Documentation - Croatian version	€ 0
01700393- 1	Documentation - Polish version	€ 0
01700460- 1	Documentation - Greek version	€ 0
01700461- 1	Documentation - Hungarian version	€ 0
	01640847-1 01800861-1 01800824-1 01800853-1 01800471-1 01730351-1 01730352-1 01730354-1 01730354-1 01700385-1 01700385-1 01700386-1 01700388-1 01700389-1 01700390-1 01700391-1 01700392-1 01700393-1 01700393-1 01700393-1	01640847-1• Complete with rear lift arms01800861-1Set of wheels Rear 320/70R24 Front 240/70R1601800824-1Set of wheels Rear 360/70X20 Front 11.0/65X1201800853-1Set of wheels Rear 41X14.00-20 Front 27X10.50-15 garden01800471-1Set of wheels Rear 320/85R20 Front 11.0/65R1201730351-1Rear tow hook category CEE-X D.2801730352-1Rear tow hook category CEE-X D.2801730353-1Swinging drawbar category CEE-X D.2801730353-1Swinging drawbar category CEE-X D.2801700385-1Documentation - Italian version01700385-1Documentation - Italian version01700385-1Documentation - English version01700385-1Documentation - French version01700385-1Documentation - German version01700385-1Documentation - German version01700385-1Documentation - Croatian version01700391-1Documentation - Polish version01700392-1Documentation - Polish version01700393-1Documentation - Croatian version01700393-1Documentation - Croatian version01700393-1Documentation - Greek version01700393-1Documentation - Greek version01700393-1Documentation - Greek version

OPTIONAL

Lifters		
01640269- 1	Pair of stabilizers for rear lifter arms	€ 222
Rear hydraulic scv		
01640335- 1	2nd rear hydraulic SCV, simple effect with coupling lever in floating position	€ 398
01640336- 1	2nd rear hydraulic SCV, double effect with coupling lever	€ 424
01640337- 1	2nd rear hydraulic SCV, double effect with recovery	€ 398
01640338- 1	2nd rear hydraulic SCV, double effect with double coupling lever in floating position	€ 424
01640331- 1	3rd rear hydraulic SCV, simple effect with coupling lever in floating position	€ 398
01640332- 1	3rd rear hydraulic SCV, double effect with coupling lever	€ 424
01640333- 1	3rd rear hydraulic SCV, double effect with recovery	€ 398
01640334- 1	3rd rear hydraulic SCV, double effect with double coupling lever in floating position	€ 424
Weights		



PART NUMB		€
01800	63-1 Front weight set of 5x20 Kg (tot.100 kg.)	€ 435
Electrical fittings		
01900	35- 1 Rotating lamp for roll bar • Mandatory	€ 74
01900	92- 1 Rear working light • Adjustable	€ 106
Front mudguard		
01810	13-1 Pair of front mudguard	€ 435





Goldoni S Plus series is the optimal answer to the needs of professional users who work in vineyards and orchards: powerful and easily handled, reliable and able to provide an excellent performance, these tractors are the ideal partners when it comes to working in the often difficult conditions in which specialized crops are cultivated. One of the salient features of the S Plus series is its compact size.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

ESCRIPTION	VALUE
ODEL	
Type	Specialized tractor
Structure	 Self supporting integral Low
Version IGINE	• Low
Trademark	• VM
Model	 R754 ISET4
Fuel supply	Direct injection diesel
Rated power (ECE R120)	55 KW / 75 HP
Legislation on emission	STAGE 3B
Number of cylinders	• 4
Aspiration	Turbocharged
Nominal rate	 2600 rev/min
Cooling	On liquid
Swept volume	 2970 cm3
Specific fuel consumption	• 2970 CITIS
(maximum torque speed)	• 238 g/KWh
Max torque	• 310Nm@1100rpm
Torque reserve	 5100 mile 1100 pm 53%
Tank capacity	 50 litres
Engine bonnet	RTM
	Mechanical drive. four-wheel
Type transmission	• drive
	DUAL POWER 16 +8 / 8 +8
Type gearbox	synchronized
Gearbox control	Mechanical with side levers
Clutch	• Dry single-disc, diameter 10"
	Mechanical system through
Clutch control	pedal
Socurity	PUSH & START device on the
Security	 clutch pedal
Type reverser	 Mechanical, synchronized
Reverse control	Lever
Rear differential lock	Mechanic
Front axle	• 4-wheel drive engagement on 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	• 11°
Minimum speed	• 1,2 Km/h
Maximum speed (homologated)	• 40 Km/h
RAKES	
Rear braking	Multiplates bath oil, mechanic control
Front braking type	Synchronized 4-wheel drive in braking
Secondary and parking brake	Acting on rear wheels, by indipendent mechanical contr
EERING WHEEL	
	Hydrostatic with Load Sensing
Steering wheel system	valve
Steering angle	• 55°
EAR PTO	
Туре	 Single shaft, synchronized an indipendent
Indipendent speed from the gearbox	• 540/750 rpm
Synchronized speed to the gearbox	• Yes
Rotation way (looking at the pto)	Clockwise
Version	6 grooves 1-3/8"
	Indipendent, mechanical with
Clutch	

S80 PLUS HIGH Specialized Tractors

ESCRIPTION		VALUE
Clutch control	٠	Mechanic
Security	•	PUSH & START device on clutch pedal and PTO
ONT PTO		
Туре	0	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 Electric
Clutch control	0	Electric
		Hydraulic with positioning and
Туре	٠	power control
Lifting capacity at the rear arms	•	2300 Kg
3-points hitch		Category 1 and 2
•		Category 1 and 2
3rd point mechanical arm	-	Category 1 and 2
Hydraulic 3rd point arm	-	Fixes
Type of lower arms		
Type of right tie rod	•	Mechanic
ONT LIFTER		the end de
Туре		Up and down
Lifting capacity at the rear arms		1000 Kg
3-points hitch	0	1 and 1N category
DRAULIC SYSTEM		
Туре		Open center
Pump flow rate	٠	43 litres/minute
First rear hydraulic scv	•	Switching to single and double
		acting valve
Second rear hydraulic scv	٠	Double acting
		Single acting with coupling in
Third rear hydraulic scv	0	floating position; or double acting with coupling levers; or double acting with recovery; of double acting with 4th floating
Front hydraulic scv	0	position Maximum 3, single/double
Free oil discharge		acting Quick 1/2 NPTF
ECTRICAL FITTINGS	•	
Battery		12V 850A 95Ah
Security		Battery disconnection
Instrument	•	
1 pin socket		12 Volt
7 pins socket	-	12 Volt
Rear working light	-	Adjustable
Rotating lamp	0	Orange
PERATING POSITION		1
Platform	•	
Platform support	٠	Silent-block
Front mudguard	•	Indipendent, swivelling, rubbe made
Rear mudguard protection		Rubber profile
Roll-bar		Central, all-tilting
Standard cab	0	Goldoni Overview GL9
Left rearview mirror	•	Adjustable
	•	On spring suspension, with seat belt and OPS
Seat		Horizontal, vertical, driver
Seat Seat adjustment	•	weight
	•	
Seat adjustment	•	weight



S80 PLUS HIGH

Specialized Tractors

PRICE LIST DESCRIPTION

DESCRIPTION	VALUE
Side doors	With bar, gas spring, key
	closing
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
Rotating lamp set up	• Switch in cab and external 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	
Rear tow hook	O C/CEE Category 7 heights adjustable
Front tow hook	• Fix
Draw bar	Swinging CEE-BT1 Category
	(2 heights available)
VEIGHTS	a 100Ka E === 00 k
Front	o 100Kg 5 pcs 20 kg.each
By tyre filled with water	With air / water valve
	4054
Wheelbase	• 1854 mm
Length without ballast	• 3394 mm
Width (min-max)	• 1398 - 1818 mm
Height with ROPS (min-max)	• 2075 - 2121 mm
Height with Standard Cab (min- max)	o 2196 - 2251 mm
Height on grille bonnet (min-max)	• 1106 - 1143 mm
Height at steering wheel (min-max)	• 1382 - 1407 mm
Height at seat (min-max)	• 1181 - 1237 mm
Height at rear mudguard (min-max)	• 1186 - 1205 mm
Ground clearance (min-max)	• 304 - 323 mm
Distance between insides of tyres	• 720 - 1108 mm
Minimum turning radius (internal)	• 2,90 m
Weight with roll-bar	• 1930 Kg
Weight with Standard cab	o 2070 Kg
Maximum laden mass	• 3050 Kg
Maximum towable weight (without braking), with roll bar	• 1930 Kg
Maximum towable mass (with mechanical braking system), with roll bar	• 5000 Kg
Maximum towable weight (without braking), with standard cab	o 2070 Kg
Maximum towable mass (with mechanical braking system), with standard cab	• 5000 Kg
VHEELS AND DIMENSIONS ROLL BA	R VERSION
Set of wheels Rear 320/70R24 Front 240/70R16	Minimum width 1364 mm; O Height 2163 mm; Ground clearance 304 mm
Set of wheels Rear 360/70R24 Front 260/70R16	Minimum width 1440 mm; O Height 2176 mm; Ground clearance 323 mm
TANDARD CAB VERSION TYRES AN	

DESCRIPTION	
Set of wheels Rear 360/70R24	Minimum width 1440 mm;
Front 260/70R16	 Height 2225 mm; Ground
F10111 200/70K10	clearance 323 mm



S80 PLUS HIGH

Specialized Tractors

€

DESCRIPTION NUMBER

PART

VERSIONS

Trims		
01091399- 1	S80 Plus high - Roll-bar	€ 41,247
01640847- 1	Complete with rear lift arms	C , Z
01091412- 1	S80 Plus high - Standard cab	C 17 00 1
01640847- 1	 Complete with rear lift arms Requires third hydraulic rear SCV 	€ 47,664
Wheels		
01800861- 1	Set of wheels Rear 320/70R24 Front 240/70R16	£ 2 600
		€ 2,600
01800768- 1	Set of wheels Rear 360/70R24 Front 260/70R16	€ 3,024
Towing devices		
01730351- 1	Rear tow hook category CEE-X D.28	€ 191
01730352- 1	Rear tow hook category CEE D.31	€ 222
01730354- 1	Swinging drawbar category CEE-X D.28	€ 387
01730353- 1	Swinging drawbar cat. CEE-D31	€ 387
Documentation language		
01700385- 1	Documentation - Italian version	€0
01700386- 1	Documentation - English version	€0
01700387- 1	Documentation - French version	€0
01700388- 1	Documentation - German version	€0
01700389- 1	Documentation - Spanish version	€0
01700390- 1	Documentation - Portuguese version	€0
01700391- 1	Documentation - Slovenian version	€0
01700392- 1	Documentation - Croatian version	€0
01700393- 1	Documentation - Polish version	€0
01700460- 1	Documentation - Greek version	€ 0
01700461- 1	Documentation - Hungarian version	€0

OPTIONAL

Lifters			
	01640269- 1	Pair of stabilizers for rear lifter arms	€ 222
Power take off			
	01950069- 1	Front power take off 1000 rpm	€ 3,061
Lifters			
	01640741- 1 01640901- 1	 Front up and down lifter SCV and his connecting flange included Pair of front lifter arms, category 1 	€ 2,132
Rear hydraulic scv			
	01640331- 1	3rd rear hydraulic SCV, simple effect with coupling lever in floating position	€ 398
	01640332- 1	3rd rear hydraulic SCV, double effect with coupling lever	€ 424
	01640333- 1	3rd rear hydraulic SCV, double effect with recovery	€ 398
	01640334- 1	3rd rear hydraulic SCV, double effect with double coupling lever in floating position	€ 424
Front hydraulic scv			
	01640377- 1	Set up kit for front scv assembling	€ 424



S80 PLUS HIGH

Specialized Tractors

	ART IUMBER	DESCRIPTION	€
0)1640882- 1	Front hydraulic scv, simple effect with coupling lever in floating position	€ 398
0	01640883- 1	Front hydraulic scv, double effect	€ 403
0	01640884- 1	Front hydraulic scv, double effect with double coupling lever	€ 409
0)1640885- 1	Front hydraulic scv, double effect with coupling lever and 4th floating position	€ 414
Weights			
0	01800663- 1	Front weight set of 5x20 Kg (tot.100 kg.)	€ 435
Electrical fittings			
0	01900135- 1	Rotating lamp for roll barMandatory	€ 74
0	01900136- 1	Rotating lamp for standard cab Mandatory 	€ 74
0)1900092- 1	Rear working light Adjustable 	€ 106





Goldoni S Plus series is the optimal answer to the needs of professional users who work in vineyards and orchards: powerful and easily handled, reliable and able to provide an excellent performance, these tractors are the ideal partners when it comes to working in the often difficult conditions in which specialized crops are cultivated. One of the salient features of the S Plus series is its compact size.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

	VALUE
ODEL	
Type	Specialized tractor
Structure	Self supporting integral Low
Version	• Low
Trademark	• VM
Model	R754 ISET4
	Direct injection diesel
Fuel supply Rated power (ECE R120)	55 KW / 75 HP
Legislation on emission	STAGE 3B
Number of cylinders	• 4
Aspiration	Turbocharged
Nominal rate	2600 rev/min
Cooling	On liquid
Swept volume	• 2970 cm3
Specific fuel consumption	• 2370 0113
(maximum torque speed)	• 238 g/KWh
Max torque	• 310Nm@1100rpm
Torque reserve	• 53%
Tank capacity	50 litres
Engine bonnet	• RTM
ANSMISSION	
Type transmission	Mechanical drive, four-wheel drive
Type gearbox	DUAL POWER 16 +8 / 8 +8 synchronized
Gearbox control	Mechanical with side levers
Clutch	 Dry single-disc, diameter 10"
Clutch control	Mechanical system through
Security	PUSH & START device on the clutch pedal
Type reverser	Mechanical, synchronized
Reverse control	• Lever
Rear differential lock	Mechanic
Front axle	4-wheel drive engagement on 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	• 11°
Minimum speed	• 1,0 Km/h
Maximum speed (homologated)	• 40 Km/h
RAKES	
Rear braking	Multiplates bath oil, mechanic control
Front braking type	Synchronized 4-wheel drive in braking
Secondary and parking brake	Acting on rear wheels, by indipendent mechanical control
EERING WHEEL	
Steering wheel system	Hydrostatic with Load Sensing valve
Steering angle	• 55°
EAR PTO	
Туре	Single shaft, synchronized and indipendent
	• 540/750 rpm
Indipendent speed from the gearbox	• Yes
Indipendent speed from the gearbox Synchronized speed to the gearbox	• tes
Synchronized speed to the gearbox	
	 res Clockwise 6 grooves 1-3/8"

S80 PLUS LOW

Specialized Tractors

ESCRIPTION		VALUE
Clutch control	٠	Mechanic
Security		PUSH & START device on
,	-	clutch pedal and PTO
RONT PTO		
Туре		Indipendent single shaft
Indipendent speed from the gearbox	0	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		
Type		Hydraulic with positioning and
Туре	•	power control
Lifting capacity at the rear arms	٠	2300 Kg
3-points hitch	•	Category 1 and 2
3rd point mechanical arm		Category 1 and 2
Hydraulic 3rd point arm	-	
Type of lower arms	٠	Fixes
Type of right tie rod	•	Mechanic
RONT LIFTER		
Туре	0	Up and down
Lifting capacity at the rear arms		1000 Kg
3-points hitch		1 and 1N category
YDRAULIC SYSTEM	5	
Туре		Open center
Pump flow rate	_	43 litres/minute
	•	Switching to single and doubl
First rear hydraulic scv	٠	acting valve
Second rear hydraulic scv	•	Double acting
Third rear hydraulic scv	0	double acting with recovery; double acting with 4th floating
Front hydraulic scv	0	position Maximum 3, single/double acting
Free oil discharge	-	Quick 1/2 NPTF
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	0	Orange
PERATING POSITION		
Platform		Integral platform
Platform support	٠	Silent-block
Front mudguard	•	Indipendent, swivelling, rubbe made
Rear mudguard protection		Rubber profile
Roll-bar	٠	Central, all-tilting
Standard cab	0	Goldoni Overview GL9
Left rearview mirror	٠	Adjustable
Seat	•	On spring suspension, with seat belt and OPS
Seat adjustment	•	Horizontal, vertical, driver weight
Tool box	٠	Yes
Use and maintenance manual	٠	Yes
	٠	Yes



S80 PLUS LOW

Specialized Tractors

PRICE LIST

DESCRIPTION	VALUE
Side doors	 With bar, gas spring, key closing
Cab air filter dust-repellent	Paper
Air filter cab treatment-repellent	o Active charcoal
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
Heating and ventilation system	bayonet couplingElectro-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	• Radio and speakers housing
OWING DEVICES	C/CEE Category 7 heights
Rear tow hook	adjustable
Front tow hook	• Fix
Draw bar	 Swinging CEE-BT1 Category (2 heights available)
VEIGHTS	
Front	o 100Kg 5 pcs 20 kg.each
By tyre filled with water	With air / water valve
EIGHTS AND DIMENSIONS	
Wheelbase	• 1831 mm
Width (min-max)	• 1364-1794 mm
Height with ROPS (min-max)	• 2010 - 2056 mm
Height with Standard Cab (min- max)	o 2131 - 2169 mm
Height on grille bonnet (min-max)	• 1106 - 1143 mm
Height at steering wheel (min-max)	• 1275 - 1350 mm
Height at seat (min-max)	• 1125 - 1134 mm
Height at rear mudguard (min-max)	• 1120 - 1175 mm
Ground clearance (min-max)	• 212 - 267 mm
Distance between insides of tyres	• 654 - 1109 mm
Minimum turning radius (internal)	• 2,90 m
Weight with roll-bar	• 1930 Kg
Weight with Standard cab	O 2070 Kg
Maximum laden mass	• 3050 Kg
Maximum towable weight (without braking), with roll bar	• 1940 Kg
Maximum towable mass (with mechanical braking system), with roll bar	• 5000 Kg
Maximum towable weight (without braking), with standard cab	o 2070 Kg
Maximum towable mass (with mechanical braking system), with standard cab	• 5000 Kg
VHEELS AND DIMENSIONS ROLL BA	AR VERSION
Set of wheels Rear 360/70R20 Front 11.0/65R12	Minimum width 1464 mm; O Height 2131 mm; Ground clearance 212 mm
Set of wheels Rear 320/70R24 Front 240/70R16	Minimum width 1364 mm; O Height 2135 mm; Ground clearance 248 mm
Set of wheels Rear 360/70R24 Front 260/70R16	Minimum width 1464 mm; Height 2148 mm; Ground clearance 267 mm

STANDARD CAB VERSION TYRES AND DIMENSION

DESCRIPTION VALUE Minimum width 1364 mm; Set of wheels Rear 320/70R24 o Height 2150 mm; Ground Front 240/70R16 clearance 248 mm Minimum width 1464 mm; Set of wheels Rear 360/70R20 o Height 2131 mm; Ground Front 11.0/65R12 clearance 212 mm Minimum width 1464 mm; Set of wheels Rear 360/70R24 o Height 2148 mm; Ground Front 260/70R16 clearance 267 mm



PART

NUMBER

DESCRIPTION

PRICE LIST

Specialized Tractors

€

VERSIONS

_ -

Trims		
0109139 0164084		€ 40,382
0109141 0164084	S80 Plus low - Standard cab Complete with rear lift arms	€ 46,799
Wheels		
0180086	- 1 Set of wheels Rear 320/70R24 Front 240/70R16	€ 2,600
0180076	B-1 Set of wheels Rear 360/70R24 Front 260/70R16	€ 3,024
0180082	I-1 Set of wheels Rear 360/70X20 Front 11.0/65X12	€ 2,769
0180085	B-1 Set of wheels Rear 41X14.00-20 Front 27X10.50-15 garden	€ 4,350
Towing devices		
0173035	- 1 Rear tow hook category CEE-X D.28	€ 191
0173035	2-1 Rear tow hook category CEE D.31	€ 222
0173035	I-1 Swinging drawbar category CEE-X D.28	€ 387
0173035	3-1 Swinging drawbar cat. CEE-D31	€ 387
Documentation language		
0170038	5-1 Documentation - Italian version	€ 0
0170038	6-1 Documentation - English version	€ 0
0170038	7-1 Documentation - French version	€ 0
0170038	3-1 Documentation - German version	€ 0
0170038	P-1 Documentation - Spanish version	€ 0
0170039	0-1 Documentation - Portuguese version	€ 0
0170039	- 1 Documentation - Slovenian version	€0
0170039	2-1 Documentation - Croatian version	€0
0170039	3-1 Documentation - Polish version	€0
0170046	0-1 Documentation - Greek version	€0
0170046	- 1 Documentation - Hungarian version	€ 0

OPTIONAL

Lifters			
	01640269- 1	Pair of stabilizers for rear lifter arms	€ 222
Power take off			
	01950069- 1	Front power take off 1000 rpm	€ 3,061
Lifters			
	01640741- 1 01640901- 1	 Front up and down lifter SCV and his connecting flange included Pair of front lifter arms, category 1 	€ 2,132
Rear hydraulic scv			
	01640331- 1	3rd rear hydraulic SCV, simple effect with coupling lever in floating position	€ 398
	01640332- 1	3rd rear hydraulic SCV, double effect with coupling lever	€ 424
	01640333- 1	3rd rear hydraulic SCV, double effect with recovery	€ 398



S80 PLUS LOW

Specialized Tractors

	PART NUMBER	DESCRIPTION	€
	01640334- 1	3rd rear hydraulic SCV, double effect with double coupling lever in floating position	€ 424
Front hydraulic scv			
	01640377- 1	Set up kit for front scv assembling	€ 424
	01640882- 1	Front hydraulic scv, simple effect with coupling lever in floating position	€ 398
	01640883- 1	Front hydraulic scv, double effect	€ 403
	01640884- 1	Front hydraulic scv, double effect with double coupling lever	€ 409
	01640885- 1	Front hydraulic scv, double effect with coupling lever and 4th floating position	€ 414
Hydraulic trailer bra	king system		
Weights			
	01800663- 1	Front weight set of 5x20 Kg (tot.100 kg.)	€ 435
Electrical fittings			
	01900135- 1	Rotating lamp for roll bar Mandatory 	€74
	01900136- 1	Rotating lamp for standard cab Mandatory 	€74
	01900092- 1	Rear working light Adjustable 	€ 106
Front mudguard			
	01810013- 1	Pair of front mudguard	€ 435





Goldoni S series is the optimal answer to the needs of professional users who work in vineyards and orchards: powerful and easily handled, reliable and able to provide an excellent performance, these tractors are the ideal partners when it comes to working in the often difficult conditions in which specialized crops are cultivated. One of the salient features of the S Plus series is its compact size.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

	VALUE
Туре	Specialized tractor
Structure	Self supporting integral
Version	Low
GINE	
Trademark	• VM
Model	• R754 ISET4
Fuel supply	Direct injection diesel
Rated power (ECE R120)	 55 KW / 75 HP
Legislation on emission	STAGE 3B
Number of cylinders	• 4
Aspiration	Turbocharged
Nominal rate	2600 rev/min
Cooling	On liquid
Swept volume	• 2970 cm3
Specific fuel consumption	• 238 g/KWh
(maximum torque speed)	
Max torque	• 310Nm@110rpm
Torque reserve	• 53%
Tank capacity	50 litres
Engine bonnet	• RTM
ANSMISSION	
Type transmission	 Mechanical drive, four-whee drive
Type gearbox	• DUAL POWER 16 +8 / 8 +8 synchronized
Gearbox control	• Mechanical with side levers
Clutch	• Dry single-disc, diameter 10
Clutch control	Mechanical system through pedal
Security	PUSH & START device on clutch pedal
Type reverser	Mechanical, synchronized
Reverse control	Lever
Rear differential lock	Mechanic
Front axle	Four wheel drive
Front wheel drive coupling control	Electro-hydraulic
Front wheel drive clutch	Bath oil multiplates
Front differential lock	NO-SPIN (Automatic)
Front axle swing	• 11°
Minimum speed	 0,9 Km/h 40 Km/h
Maximum speed (homologated)	• 40 Km/n
Rear braking	Multiplates bath oil, mechar
Front braking type	Synchronized 4-wheel dri
Secondary and parking brake	in braking Acting on rear wheels, by indipendent mechanical ear
Hudroulio troilor broking and tar	indipendent mechanical cor
Hydraulic trailer braking system Trailer brake mechanical lever	CUNA type
support	<i>,</i> ,
EERING WHEEL	
Steering wheel system	 Hydrostatic with Load Sens valve
Steering angle	• 55°
AR PTO	
Туре	Single shaft, synchronized a indipendent
Indipendent speed from the gearbox	• 540/750 rpm
More speeds indipendent from gearbox	-
g	

	SB0 40KPH Specialized Tractors
ESCRIPTION	VALUE
Rotation way (looking at the pto)	Clockwise
Version	 6 grooves 1-3/8"
Clutch	 Indipendent, mechanical with dry plate
Clutch control	 Mechanical with lever
Security	• PUSH & START device on clutch pedal and PTO
RONT PTO	
Туре	-
EAR LIFTER	
Туре	 Hydraulic with positioning and power control
Lifting capacity at the rear arms	• 2300 Kg
3-points hitch	Category 1 and 2
3rd point mechanical arm	Category 1 and 2
Hydraulic 3rd point arm	-
Type of lower arms	Fixes

Mechanic

Open center

•

0

0

43 litres/minute

acting valve

position

position

• Quick 1/2 NPTF

• 12V 850A 95Ah

Digital / analogic

• 12 Volt

 12 Volt o Adjustable

o Orange

_

0 made Rubber profile

•

•

• weight

Yes ٠

• Yes

Semi-platform

Rubber profile

• Adjustable

Central, all-tilting

seat belt and OPS Horizontal, vertical, driver

Battery disconnection

Switching to single and double

Single acting with coupling in floating position; or double acting with coupling levers; or

double acting with recovery; or double acting with 4th floating

Single acting with coupling in floating position; or double acting with coupling levers; or

double acting with recovery; or double acting with 4th floating

Indipendent, swivelling, rubber

On spring suspension, with

DESCRIPTION

FRONT LIFTER Туре

Туре

Type of right tie rod

HYDRAULIC SYSTEM

Pump flow rate

First rear hydraulic scv

Second rear hydraulic scv

Third rear hydraulic scv

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 support

Front mudguard

Roll-bar

Seat

Tool box

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations,

Standard cab

Seat adjustment

Rear mudguard protection Front mudguard protection

Rear-view mirrors, LH and RH side

Use and maintenance manual

Version Clutch Clutch control Security FRONT PTO Туре REAR LIFTER Туре

descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes



PRICE LIST DESCRIPTION

	VALUE
TOWING DEVICES	
Rear tow hook	O C/CEE Category 7 heights adjustable
Front tow hook	• Fix
Draw bar	 Swinging, cat. CEE-BT1
WEIGHTS	
Front	o 100Kg 5 pcs 20 kg.each
By tyre filled with water	With air / water valve
WEIGHTS AND DIMENSIONS	
Wheelbase	• 1831 mm
Lenght (front bumper / rear lifting arms)	• 3231 mm
Length with ballast	• 3344 mm
Width (min-max)	• 1364-1794 mm
Height with ROPS (min-max)	• 2007 - 2037 mm
Height on grille bonnet (min-max)	• 1106 - 1131 mm
Height at steering wheel (min-max)	• 1268 - 1333 mm
Height at seat (min-max)	• 1121-1149 mm
Height at rear mudguard (min-max)	• 1109-1143 mm
Ground clearance (min-max)	• 225 -250 mm
Distance between insides of tyres	• 654 - 1109 mm
Minimum turning radius (internal)	• 2,4 m
Weight with roll-bar	• 1940 Kg
Maximum laden mass	• 3050 Kg
Maximum towable mass (with mechanical braking system), with roll bar	• 5790 Kg
WHEELS AND DIMENSIONS ROLL BA	AR VERSION
Set of wheels Rear 360/70R20 Front 11.0/65R12	Minimum width 1464 mm; o Height 2108 mm; Ground clearance 242 mm
Set of wheels Rear 320/70R24 Front 240/70R16	Minimum width 1364 mm; O Height 2075 mm; Ground clearance 243 mm
Set of wheels Rear 320/85R20 Front 11.0/65R12	Minimum width 1364 mm;Height 2108 mm; Ground clearance 242 mm
Set of wheels Rear 41x14.00-20 Front 10.50-15 GARDEN	Minimum width 1487 mm; Height 2030 mm; Ground clearance 217 mm

clearance 217 mm

VALUE



PRICE LIST

S80 40KPH

Specialized Tractors

€

PART NUMBER	DESCRIPTION
INUIVIDER	

VERSIONS

Trims			
	01092423- 1 01640847- 1	S80 - Roll-bar • 40 Km/h	€ 38,351
Wheels			
	01800824- 1	Set of wheels Rear 360/70X20 Front 11.0/65X12	€ 2,769
	01800861- 1	Set of wheels Rear 320/70R24 Front 240/70R16	€ 2,600
	01800853- 1	Set of wheels Rear 41X14.00-20 Front 27X10.50-15 garden	€ 4,350
	01800471- 1	Set of wheels Rear 320/85R20 Front 11.0/65R12	€ 2,790
Towing devices			
	01730351- 1	Rear tow hook category CEE-X D.28	€ 191
	01730352- 1	Rear tow hook category CEE D.31	€ 222
	01730354- 1	Swinging drawbar category CEE-X D.28	€ 387
	01730353- 1	Swinging drawbar cat. CEE-D31	€ 387
Documentation	language		
	01700385- 1	Documentation - Italian version	€ 0
	01700386- 1	Documentation - English version	€0
	01700387- 1	Documentation - French version	€0
	01700388- 1	Documentation - German version	€0
	01700389- 1	Documentation - Spanish version	€ 0
	01700390- 1	Documentation - Portuguese version	€ 0
	01700391- 1	Documentation - Slovenian version	€0
	01700392- 1	Documentation - Croatian version	€0
	01700393- 1	Documentation - Polish version	€0
	01700460- 1	Documentation - Greek version	€0
	01700461- 1	Documentation - Hungarian version	€0

OPTIONAL

Lifters		
01640269- 1	Pair of stabilizers for rear lifter arms	€ 222
Rear hydraulic scv		
01640335- 1	2nd rear hydraulic SCV, simple effect with coupling lever in floating position	€ 398
01640336- 1	2nd rear hydraulic SCV, double effect with coupling lever	€ 424
01640337- 1	2nd rear hydraulic SCV, double effect with recovery	€ 398
01640338- 1	2nd rear hydraulic SCV, double effect with double coupling lever in floating position	€ 424
01640331- 1	3rd rear hydraulic SCV, simple effect with coupling lever in floating position	€ 398
01640332- 1	3rd rear hydraulic SCV, double effect with coupling lever	€ 424
01640333- 1	3rd rear hydraulic SCV, double effect with recovery	€ 398
01640334- 1	3rd rear hydraulic SCV, double effect with double coupling lever in floating position	€ 424
Weights		
01800663- 1	Front weight set of 5x20 Kg (tot.100 kg.)	€ 435



S80 40KPH

Specialized Tractors

PRICE LIST

	PART NUMBER	DESCRIPTION	€
Electrical fittings			
	01900135- 1	Rotating lamp for roll bar • Mandatory	€ 74
	01900092- 1	Rear working light Adjustable 	€ 106
Front mudguard			
	01810013- 1	Pair of front mudguard	€ 435





Q is a class of its own and know no rivals on the market. The bodywork with its aggressive and sloping design, the tight turning radius, the big, almost isodiametric driving wheels and the powerful engine make Q the ideal machine for working between the rows of orchards and vineyards with low plants, where there's not much room for manoeuvring, and generally speaking, on heavy soil, sloping and rugged ground. Thanks to the compact bearing structure, which distributes 50% of the weight on the front axle and 50% on the rear one, the center of gravity has been kept low and near to the middle of the machine, while all the traction is fully discharged towards the ground, thus allowing the operator to work in complete safety even with very heavy implements and steeply sloping ground.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION		VALUE
MODEL		
Туре		Specialized tractor
Structure		Self supporting integral
Version	٠	Low
ENGINE		
Trademark	٠	VM
Model		R754 IE417
Fuel supply	٠	Direct injection diesel
Rated power (ECE R120)	٠	67 KW / 91,1 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	-	2510 0110
(maximum torque speed)	٠	212 g/KWh
Max torque	-	380Nm@ 1100rpm
Torque reserve		34%
Tank capacity		70 liters
		SMC
Engine bonnet TRANSMISSION	•	3100
TRANSMISSION		
Type transmission	•	Mechanical drive, four-wheel
		drive
Type gearbox		24+12 synchronized
Gearbox control		Mechanical with side levers
Clutch	٠	Dry monodisc, diameter 11"
Clutch control		Mechanical system through
		pedal
Type reverser	٠	Mechanical, synchronized
Reverse control	٠	Lever
Rear differential lock	٠	Electro-hydraulic
Front axle	•	4-wheel drive engagement on 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
		40 Km/h
Maximum speed (homologated)	•	40 Km/n
BRAKES		
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
STEERING WHEEL		
Steering wheel system	•	Hydrostatic with Load Sensing valve
Steering angle	•	57°
REAR PTO		
	•	Single shaft, synchronized and indipendent
Туре		
		540/750 rpm
Indipendent speed from the gearbox	•	540/750 rpm
Indipendent speed from the gearbox Synchronized speed to the gearbox	•	Yes
Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	•	Yes Clockwise
Indipendent speed from the gearbox Synchronized speed to the gearbox	•	Yes Clockwise 6 grooves 1-3/8"
Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	•	Yes Clockwise

ESCRIPTION		VALUE PUSH & START device on
Security	٠	PUSH & START device on PTO selector
ONT PTO		
Туре	0	Indipendent single shaft
Indipendent speed from the gearbox		1000 rpm
Rotation way (looking at the pto)		Anticlockwise
Version	0	6 grooves 1-3/8"
Clutch	0	Electro-hydraulic
Clutch control		Electric
AR LIFTER		
Туре	٠	Hydraulic with positioning and power control
Lifting capacity at the rear arms	٠	2500 Kg
Electronic Rear Lift	0	
3-points hitch	٠	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	•	
ONT LIFTER		
Туре	0	Up and down
Lifting capacity at the rear arms	0	1200 Kg
3-points hitch	0	Category 1
DRAULIC SYSTEM		
Туре	٠	Open center
Pump flow rate	٠	Double pump, 38 + 61 liters per 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	0	3 electronic
Free oil discharge	•	Quick 1/2 NPTF
ECTRICAL FITTINGS		
Battery	٠	12V 850A 95Ah
Security	•	Battery disconnection
Instrument	•	Digital / analogic
1 pin socket		12 Volt
7 pins socket	•	12 Volt
Rear working light	0	Adjustable
Rotating lamp	•	Orange
PERATING POSITION		
Platform	٠	Integral platform
Platform support	•	Variable deformation silicone Silent-Block
Front mudguard	•	Body integrated
Rear mudguard protection		Rubber profile
Front mudguard protection		Rubber profile
Roll-bar		Central, all-tilting
Standard cab		Goldoni Overview
Low profile cab		Goldoni LowProfile
Rear-view mirrors, LH and RH side		Adjustable
Seat	•	On spring suspension, with seat belt and OPS
		Horizontal vertical driver

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes

Tool box

Side doors

Seat adjustment

Use and maintenance manual

STANDARD CAB FITTING OUT

• weight

• closing

• Yes

Yes ٠

Horizontal, vertical, driver

With bar, gas spring, key



id lockable
able
and external ling
ated
condenser on the
eakers housing
<u> </u>
spring, key
opinig, noy
ng fixed
iy iixeu
at a d
ated
condenser on the
E/CEE-X/CEE-Y
E/CEE-X/CEE-Y ider type
egory CEE/CEE-
es 34Kg each
er valve
nm
nm
m
nm
nm
<u> </u>
ו
47mm; Height ound clearance

DESCRIPTION VALUE Min. width 1464mm; Height Set of wheels Rear 360/70R20 • 2220mm; Ground clearance Front 280/70R18 222mm Min. width 1552mm; Height Set of wheels Rear 420/65R20 • 2220mm; Ground clearance Front 320/65R18 222mm STANDARD CAB VERSION TYRES AND DIMENSION Min. width 1447mm; Height Set of wheels Rear 340/65R20 2039mm; Ground clearance ٠ Front 280/70R16 172mm Min. width 1464mm; Height Set of wheels Rear 360/70R20 2089mm; Ground clearance Front 280/70R18 222mm Min. width 1552mm; Height Set of wheels Rear 420/65R20 2089mm; Ground clearance • Front 320/65R18 222mm SUPER LOW PROFILE CAB VERSION TYRES AND DIMENSIONS Min. width 1447mm; Height Set of wheels Rear 340/65R20 1804mm; Ground clearance • Front 280/70R16 172mm Min. width 1464mm; Height Set of wheels Rear 360/70R20 1854mm; Ground clearance • Front 280/70R18 222mm Min. width 1552mm; Height Set of wheels Rear 420/65R20 • 1854mm; Ground clearance Front 320/65R18 222mm

Specialized Tractors



€

DESCRIPTION NUMBER

PART

VERSIONS

Trims			
	01093532- 1	Q100 - Roll-bar	€ 51,279
	01093527- 1	Q100 - Standard cab	€ 57,984
	01093525- 1	Q100 - Standard cab with ELECTRONIC REAR LIFT • 2 electronic rear SCVs included	€ 60,168
	01093538- 1	Q100 - Low Profile cab	€ 60,402
	01093536- 1	Q100 - Low Profile cab with ELECTRONIC REAR LIFT 2 electronic rear SCVs included 	€ 62,588
Wheels			
	01800856- 1	Set of wheels Rear 340/65R20 Front 280/70R16	€ 2,716
	01800577- 1	Set of wheels Rear 360/70R20 Front 280/70R18	€ 3,130
	01800904- 1	Set of wheels Rear 420/65R20 Front 320/65R18	€ 3,448
Towing devices			
	01730509- 1	Rear tow hook category CEE-X D.28	€ 228
	01730510- 1	Rear tow hook category CEE-X D.28, SLIDER type • Tow hook guides demanded	€ 266
	01730511- 1	Rear tow hook category CEE D.31	€ 329
	01730512- 1	Rear tow hook category CEE D.31, SLIDER type • Tow hook guides demanded	€ 329
	01730516- 1	Rear tow hook category CEE-Y D.43 Mandatory with Hydraulic Trailer Brake 	€ 361
	01730517- 1	 Rear tow hook category CEE-Y D.43, SLIDER type Tow hook guides demanded Mandatory with Hydraulic Trailer Brake 	€ 361
	01730514- 1	Swinging drawbar category CEE-X D.28	€ 392
	01730513- 1	Swinging drawbar cat. CEE-D31	€ 392
	01730515- 1	Sliding tow hook guides, SLIDER type	€ 266
Documentation	language		
	01700310- 1	Documentation - Italian version	€0
	01700311- 1	Documentation - English version	€0
	01700312- 1	Documentation - French version	€0
	01700313- 1	Documentation - German version	€0
	01700314- 1	Documentation - Spanish version	€0
	01700330- 1	Documentation - Portuguese version	€0
	01700331- 1	Documentation - Slovenian version	€0
	01700332- 1	Documentation - Croatian version	€0
	01700415- 1	Documentation - Czech version	€0
	01700413- 1	Documentation - Greek version	€0
	01700416- 1	Documentation - Polish version	€ 0
	01700414- 1	Documentation - Hebrew version	€ 0
	01700464- 1	Documentation - Hungarian version	€ 0
	01700535- 1	Documentation - Romanian version	€0

OPTIONAL

Lifters



	PART NUMBER	DESCRIPTION	€
	01640313- 1	 Front up and down lifter 01640313 For rear SCV Including pair of front lift arms, cat. 1 Front PTO Mandatory 	€ 2,652
	01640314- 1	Front up and down lifter • 01640314 • For front SCV • Pair of front lifter arms, category 1 • Front PTO Mandatory	€ 2,652
	01640315- 1	 Hydraulic registration for the rear arm 3rd point, 1-2 category 01640315 Diverter required with mechanical rear lift 	€ 446
	01640316- 1	 Hydraulic registration for the 3rd point rear arm, with quick connection Diverter required with mechanical rear lift 01640316 	€ 584
Power take off			
	01950078- 1	 Front power take off 1000 rpm 01950078 	€ 3,555
Hydraulic SCVs			
	01640318- 1	 3 hydraulic rear SCVs + diverter (2 double effect + 1 FLOAT + 1 KICK-OUT) + 3 electronic front SCVs (2 double effect + 1 FLOAT) with flow divider + electronic joystick on gear lever 01640318 For mechanical lift 	€ 2,026
	01640320- 1	 5 rear SCVs + 3 front SCVs: 3 hydraulic rear SCVs (1 double effect + 1 FLOAT + 1 KICK-OUT) + 2 electronic rear SCVs + 3 electronic front SCVs with flow divider + electronic joystick on gear lever 01640320 For rear electronic lift 	€ 1,655
Diverter			
	01640317- 1	Diverter on STD/DE 01640317 For mechanical lift 	€ 372
Push-pull			
Weights			
	01800882- 1	Front weight set kg.34x6(tot. 204Kg)	€ 801
Hydraulic trailer brak	king system		
	01640324- 1 01640375- 1	 Hydraulic trailer braking system CUNA type (Italy) For Italy only 01640375 	€ 1,125
	01640324- 1 01640376- 1	Hydraulic trailer braking system MOTHER REGULATION type • 01640376	€ 1,623
Electrical fittings			
	01900134- 1	Adjustable rear worklight 01900134 Not available on cab versions 	€ 106
	01900135- 1	Rotating lamp for roll bar • Mandatory	€ 74
	01900136- 1	Rotating lamp for standard cab Mandatory 	€74



Q100 Specialized Tractors

PRICE LIST

PART NUMBER	DESCRIPTION	€
01900137- 1	Rotating lamp for Low Profile cab Mandatory 	€ 74





Q is a class of its own and know no rivals on the market. The bodywork with its aggressive and sloping design, the tight turning radius, the big, almost isodiametric driving wheels and the powerful engine make Q the ideal machine for working between the rows of orchards and vineyards with low plants, where there's not much room for manoeuvring, and generally speaking, on heavy soil, sloping and rugged ground. Thanks to the compact bearing structure, which distributes 50% of the weight on the front axle and 50% on the rear one, the center of gravity has been kept low and near to the middle of the machine, while all the traction is fully discharged towards the ground, thus allowing the operator to work in complete safety even with very heavy implements and steeply sloping ground.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION	VALUE
MODEL	
Туре	 Specialized tractor
Structure	 Self supporting integral
Version	• Low
ENGINE	
Trademark	• VM
Model	• R754 IE417
Fuel supply	Direct injection diesel
Rated power (ECE R120)	76 KW / 102 hp
	STAGE 3B
Legislation on emission	
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 9/10/11
Max torque	 380Nm@ 1100rpm
Torque reserve	• 21%
Tank capacity	70 liters
Engine bonnet	SMC
RANSMISSION	
Type transmission	Mechanical drive, four-wheel
	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
Front wheel drive coupling control	the go
Front wheel drive clutch	Electro-hydraulic
	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
BRAKES	
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 contri
Hydraulic trailer braking system	O Hydraulic control acting on main circuit
STEERING WHEEL	
Steering wheel system	 Hydrostatic with Load Sensin valve
Steering angle	• 57°
REAR PTO	
Туре	 Single shaft, synchronized ar indipendent
Indipendent speed from the gearbox	• 540/750 rpm
Synchronized speed to the gearbox	• Yes
Rotation way (looking at the pto)	Clockwise
Version	• 6 grooves 1-3/8"
	 6 grooves 1-3/8" Indipendent, mechanical with dry plate

DESCRIPTION		VALUE
Security	•	PUSH & START device on PTO selector
RONT PTO		
Туре	0	Indipendent single shaft
Indipendent speed from the gearbox		1000 rpm
Rotation way (looking at the pto)		Anticlockwise
Version	0	6 grooves 1-3/8"
Clutch		Electro-hydraulic
Clutch control		Electric
REAR LIFTER		
Туре	•	Hydraulic with positioning and power control
Lifting capacity at the rear arms	٠	2500 Kg
Electronic Rear Lift	0	
3-points hitch	٠	Category 1 and 2
3rd point mechanical arm	٠	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	٠	
RONT LIFTER		
Туре	0	Up and down
Lifting capacity at the rear arms	0	1200 Kg
3-points hitch	0	Category 1
IYDRAULIC SYSTEM		
Туре	٠	Open center
Pump flow rate	•	Double pump, 38 + 61 liters pe minute
Rear hydraulic scv	٠	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		
		12V 850A 95Ah
Battery	٠	12V 00UA 90A11
		Battery disconnection
Battery	•	
Battery Security	•	Battery disconnection
Battery Security Instrument	•	Battery disconnection Digital / analogic
Battery Security Instrument 1 pin socket	• • •	Battery disconnection Digital / analogic 12 Volt
Battery Security Instrument 1 pin socket 7 pins socket	• • • •	Battery disconnection Digital / analogic 12 Volt 12 Volt
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp	• • • •	Battery disconnection Digital / analogic 12 Volt 12 Volt Adjustable
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp	• • • •	Battery disconnection Digital / analogic 12 Volt 12 Volt Adjustable
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION	• • • •	Battery disconnection Digital / analogic 12 Volt 12 Volt Adjustable Orange
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard	• • • • • •	Battery disconnection Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection	• • • • • • •	Battery disconnection Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection	• • • • • • • • • • • • • •	Battery disconnection Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar	 • •<	Battery disconnection Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Central, all-tilting
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard content Front mudguard content Roll-bar Standard cab	 • •<	Battery disconnection 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
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard content Front mudguard protection Standard cab Low profile cab	 • •<	Battery disconnection Digital / analogic 12 Volt 12 Volt Adjustable Orange Integral platform Variable deformation silicone Silent-Block Body integrated Rubber profile Rubber profile Central, all-tilting
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard content Front mudguard content Roll-bar Standard cab	 • •<	Battery disconnection 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
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard content Front mudguard protection Standard cab Low profile cab	 • •<	Battery disconnection 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 Goldoni LowProfile Adjustable On spring suspension, with seat belt and OPS
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar Standard cab Low profile cab Rear-view mirrors, LH and RH side	 • •<	Battery disconnection 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 Goldoni LowProfile Adjustable On spring suspension, with
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard protection Roll-bar Standard cab Low profile cab Rear-view mirrors, LH and RH side Seat		Battery disconnection 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 Goldoni LowProfile Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard Rear view mirrors, LH and RH side Seat Seat adjustment		Battery disconnection 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 Goldoni LowProfile Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight
Battery Security Instrument 1 pin socket 7 pins socket Rear working light Rotating lamp DPERATING POSITION Platform Platform support Front mudguard Rear mudguard protection Front mudguard Roll-bar Standard cab Low profile cab Rear-view mirrors, LH and RH side Seat Seat adjustment Tool box		Battery disconnection 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 Goldoni LowProfile Adjustable On spring suspension, with seat belt and OPS Horizontal, vertical, driver weight



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	٠	Height adjustable
Rotating lamp set up	٠	Switch in cab and external bayonet coupling
Heating and ventilation system	•	Electro-ventilated
Air conditioning	•	Fan-electric condenser on the cab roof
Front working light	٠	2
Rear working light	٠	2
Radio set up	٠	Radio and speakers housing
W AND SUPER LOW PROFILE CAR		
Side doors	•	With bar, gas spring, key closing
Cab air filter dust-repellent	-	Paper
•		
Front glass		Heat-absorbing fixed
Rear glass		Openable
Front wiper		1 speed
Rotating lamp	0	
Heating and ventilation system	•	Electro-ventilated
Air conditioning	٠	Fan-electric condenser on the cab roof
Front working light	-	
Rear working light	•	2
Radio set up	-	-
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
EIGHTS		
Front	0	204Kg 6 pieces 34Kg each
By tyre filled with water		With air / water valve
EIGHTS AND DIMENSIONS	-	
Wheelbase	•	1925 mm
Length with ballast		3681 - 3781 mm
Length without ballast		3421 - 3521 mm
0		
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)	٠	1804 - 1879 mm
Height on grille bonnet (min-max)	٠	1134 - 1185 mm
Height at steering wheel (min-max)	٠	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
Distance between insides of tyres		716-1115 mm
Minimum turning radius (internal)		
		2,83 m
Weight with roll-bar		2275 Kg
Weight with Standard cab		2425 Kg
Weight with super low profile cab		2540 Kg

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 A	ND 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 VERSIO	N 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

Q110

Specialized Tractors



€

DESCRIPTION NUMBER

PART

VERSIONS

Trims			
	01093616- 1	Q110 - Roll-bar	€ 54,397
	01093611- 1	Q110 - Standard cab	€ 61,086
	01093609- 1	Q110 - Standard cab with ELECTRONIC REAR LIFT 2 electronic rear SCVs included 	€ 63,272
	01093622- 1	Q110 - Low Profile cab	€ 63,558
	01093620- 1	Q110 - Low Profile cab with ELECTRONIC REAR LIFT 2 electronic rear SCVs included 	€ 65,744
Wheels			
	01800856- 1	Set of wheels Rear 340/65R20 Front 280/70R16	€ 2,716
	01800577- 1	Set of wheels Rear 360/70R20 Front 280/70R18	€ 3,130
	01800904- 1	Set of wheels Rear 420/65R20 Front 320/65R18	€ 3,448
Towing devices			
	01730509- 1	Rear tow hook category CEE-X D.28	€ 228
	01730510- 1	Rear tow hook category CEE-X D.28, SLIDER type • Tow hook guides demanded	€ 266
	01730511- 1	Rear tow hook category CEE D.31	€ 329
	01730512- 1	Rear tow hook category CEE D.31, SLIDER type • Tow hook guides demanded	€ 329
	01730516- 1	Rear tow hook category CEE-Y D.43 Mandatory with Hydraulic Trailer Brake 	€ 361
	01730517- 1	 Rear tow hook category CEE-Y D.43, SLIDER type Tow hook guides demanded Mandatory with Hydraulic Trailer Brake 	€ 361
	01730513- 1	Swinging drawbar cat. CEE-D31	€ 392
	01730514- 1	Swinging drawbar category CEE-X D.28	€ 392
	01730515- 1	Sliding tow hook guides, SLIDER type	€ 266
Documentation	language		
	01700310- 1	Documentation - Italian version	€(
	01700311- 1	Documentation - English version	€(
	01700312- 1	Documentation - French version	€(
	01700313- 1	Documentation - German version	€(
	01700314- 1	Documentation - Spanish version	€(
	01700330- 1	Documentation - Portuguese version	€(
	01700331- 1	Documentation - Slovenian version	€(
	01700332- 1	Documentation - Croatian version	€(
	01700415- 1	Documentation - Czech version	€(
	01700413- 1	Documentation - Greek version	€(
	01700416- 1	Documentation - Polish version	€ (
	01700414- 1	Documentation - Hebrew version	€ (
	01700464- 1	Documentation - Hungarian version	€0
	01700535- 1	Documentation - Romanian version	€0

OPTIONAL

Lifters

Q110

PRICE LIST

PART NUMBER	DESCRIPTION	€
01640313- 1	 Front up and down lifter 01640313 For rear SCV Including pair of front lift arms, cat. 1 Front PTO Mandatory 	€ 2,652
01640315- 1	 Hydraulic registration for the rear arm 3rd point, 1-2 category 01640315 Diverter required with mechanical rear lift 	€ 446
01640316- 1	Hydraulic registration for the 3rd point rear arm, with quick	€ 584
Power take off		
01950078- 1	Front power take off 1000 rpm 01950078 	€ 3,555
Diverter		
01640317- 1	Diverter on STD/DE 01640317 For mechanical lift 	€ 372
Weights		
01800882- 1	Front weight set kg.34x6(tot. 204Kg)	€ 801
Hydraulic trailer braking system		
01640324- 1 01640375- 1	Eor Italy only	€ 1,125
01640324- 1 01640376- 1		€ 1,623
Electrical fittings		
01900134- 1	Adjustable rear worklight 01900134 Not available on cab versions 	€ 106
01900135- 1	Rotating lamp for roll bar • Mandatory	€ 74
01900136- 1	Rotating lamp for standard cab Mandatory 	€ 74
01900137- 1	Rotating lamp for Low Profile cab Mandatory 	€ 74





A "little" machine for orchards and vineyards with more than 100 horsepower? 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, and there are 6 versions, so that you can find one that EXACTLY suits your needs.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION		VALUE
MODEL		
Туре	٠	Specialized tractor
Structure	٠	Self supporting integral
Version	٠	Low
ENGINE		
Trademark	٠	VM
Model	•	R754 IE417
Fuel supply	•	Direct injection diesel
Rated power (ECE R120)		67 KW / 91,1 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	٠	34%
Tank capacity	٠	70 liters
Engine bonnet	•	SMC
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	•	•
Clutch control	٠	Mechanical system through pedal
Type reverser		Mechanical, synchronized
Reverse control		Lever
Rear differential lock	•	Electro-hydraulic
Front axle	•	4-wheel drive engagement on the go
Front wheel drive coupling control	٠	Electro-hydraulic
Front wheel drive clutch	٠	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
BRAKES	•	40 1417/1
SKARES		Multiplates oil-bath, hydraulic
Rear braking	•	control
Front braking type	•	Synchronized 4-wheel drive in braking
Secondary and parking brake	•	Acting on rear wheels, by indipendent mechanical control
		Hydraulic control acting on
Hydraulic trailer braking system	0	main circuit
	0	
	•	main circuit
STEERING WHEEL Steering wheel system	•	main circuit Hydrostatic with Load Sensing
STEERING WHEEL Steering wheel system Steering angle	•	main circuit Hydrostatic with Load Sensing valve
STEERING WHEEL Steering wheel system Steering angle	•	main circuit Hydrostatic with Load Sensing valve 57° Single shaft, synchronized and
Steering wheel system Steering angle REAR PTO Type	•	main circuit Hydrostatic with Load Sensing valve 57° Single shaft, synchronized and indipendent
Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox	•	main circuit Hydrostatic with Load Sensing valve 57° Single shaft, synchronized and indipendent 540/750 rpm
Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox	•	main circuit Hydrostatic with Load Sensing valve 57° Single shaft, synchronized and indipendent 540/750 rpm Yes
STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	•	main circuit Hydrostatic with Load Sensing valve 57° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise
Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox	•	main circuit Hydrostatic with Load Sensing valve 57° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8"
STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	•	main circuit Hydrostatic with Load Sensing valve 57° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise

TypeHydraulic with positioning an power controlLifting capacity at the rear arms2 500 KgElectronic Rear LiftO3-points hitchCategory 1 and 2ard point mechanical armCategory 1 and 2 / 1 and 2 w fast connectionHydraulic 3rd point armCategory 1 and 2 / 1 and 2 w fast connectionType of lower armsTelescopic with quick connectionType of lower armsTelescopic with quick connectionMydraulic right tie rodOCont LIFTERUTypeO Up and downLifting capacity at the rear arms0 1200 Kg3-points hitchO Category 1DRAULIC SYSTEMUTypeOpen centerPump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single blockOptional rear hydraulic SCVso elettronici (solo con sollevate elettronico)Free oil dischargeQuick 1/2 NPTFECTRICAL FITTINGS12V 850A 95AhBattery1 2V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket1 2 Volt7 pins socket1 2 VoltPlatformIntegral platformPlatformIntegral platformPlatformRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileRotating lampOrangeSeatOn spring suspension, with seat belt and OPS	ESCRIPTION		VALUE
TypeoIndipendent single shaftIndipendent speed from the gearboxo1000 rpmRotation way (looking at the pto)oAnticlockwiseVersiono6 grooves 1-3/8"ClutchoElectric-hydraulicClutch controloElectric AR LIFTER TypeeHydraulic with positioning an power controlLifting capacity at the rear armso2500 KgElectronic Rear Lifto-3-points hitchCategory 1 and 23rd point mechanical armcCategory 1 and 2 / 1 and 2 wType of lower armsrelescopic with quick connectionType of lower armsrelescopic with quick connectionType of lower armsoCategory 1Type of lower arms0Category 1Type0Up and downLifting capacity at the rear arms01200 Kg3-points hitch0Category 1Type0Up and downLifting capacity at the rear arms	Security	•	
Indipendent speed from the gearbox o 1000 rpm Rotation way (looking at the pto) O Anticlockwise Version O 6 grooves 1-3/8" Clutch control O Electro-hydraulic Clutch control O Electric AR LIFTER Type Hydraulic with positioning an power control Lifting capacity at the rear arms 2500 Kg Electronic Rear Lift O 3-points hitch Category 1 and 2 3rd point mechanical arm Category 1 and 2 Type of lower arms Category 1 and 2 / 1 and 2 w fast connection Type of lower arms Telescopic with quick connection Hydraulic right tie rod Category 1 and 2 / 1 and 2 w fast connection Type of lower arms Telescopic with quick connection Type of lower arms O 1200 Kg 3-points hitch O Category 1 Hydraulic right the rear arms O 1200 Kg 3-points hitch O Category 1 Type O Up and down Lifting capacity at the rear arms O 1200 Kg 3-points hitch O Category 1 Type O Upen center Type O Open center Pump flow rate Double pump, 38 + 61 liters minute Rear hydraulic scv A N in 1 single block 1 meccanico (con diverter) O Optional rear hydraulic SCVs Front hydraulic scv - 3 electronic Free oil discharge Quick 1/2 NPTF ECTRICAL FITTINGS Battery 12V 850A 95Ah Security Battery I2V 850A 95Ah Security A Battery Gisconnection Instrument Digital / analogic 1 pin socket 12 Volt 7 pins socket 12 Volt 7 pins socket 12 Volt 7 pins socket 12 Volt Rear working light A dijustable Rotating lamp O Categor profile Front mudguard protection Rubber profile Front mudguard protection Rubber profile Front mudguard protection Front mudguard protection Rubber profile Front mudguard protection Rubber profile Rear-view mirrors, LH and RH side Seat Seat	ONT PTO		
Rotation way (looking at the pto)OAnticlockwiseVersionO6 grooves 1-3/8"ClutchOElectroicClutch controlOElectroicARLIFTERHydraulic with positioning an power controlLifting capacity at the rear arms2 5500 KgElectronic Rear LiftO3-points hitchCategory 1 and 23rd point mechanical armCategory 1 and 2 / 1 and 2 w fast connectionType of lower armsTelescopic with quick connectionType of lower armsTelescopic with quick connectionType of lower arms0Up and downUifting capacity at the rear arms o1200 Kg200 Kg3-points hitchO Category 1TypeO Up and downLifting capacity at the rear arms o1200 Kg3-points hitchO Category 1TypeOpen centerPump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single blockThree oil dischargeQuick 1/2 NPTFECTRCAL FITTINCSElectronicBattery12V 850A 95Ah SecuritySecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 VoltRear working lightAdjustablePlatformIntegral platformPlatformIntegral platformPlatformSeider-ROSTIONPlatformRubber profileFront mudguard protectionRubber profileFront mudguard protection <t< td=""><td>Туре</td><td>0</td><td>Indipendent single shaft</td></t<>	Туре	0	Indipendent single shaft
Versiono6 & grooves 1-3/8"ClutchoElectro-hydraulicClutch controloElectricEAR LIFTERHydraulic with positioning an power controlLifting capacity at the rear arms2 2500 KgElectronic Rear Lifto3-points hitch•Category 1 and 23rd point mechanical arm•Hydraulic 3rd point arm•Type of lower arms•Hydraulic right tie rod•Type of lower arms•Type of lower arms•1200 Kg3-points hitch•O Category 1 CRAULIC SYSTEM Type•Optional rear hydraulic ScV•N.3 in 1 single block11minuteRear hydraulic scv•Free oil discharge•Quick 1/2 NPTFECTRICAL FITTINGSBattery•Security•Battery•12 Volt7 pins socket•12 VoltRear working light•AdjustableRotang lagp•OrangePERATING POSITIONPlatform•Platform support•Variable deformation silicone Silent	Indipendent speed from the gearbox	0	1000 rpm
Clutch o Electro-hydraulic Clutch control o Electric EAR LIFTER Hydraulic with positioning an power control Lifting capacity at the rear arms 2500 Kg Electronic Rear Lift o 3-points hitch Category 1 and 2 3rd point mechanical arm Category 1 and 2 / 1 and 2 w fast connection Hydraulic 3rd point arm o Type of lower arms Telescopic with quick connection Hydraulic right tie rod • CONT LIFTER Type Type OUp and down Lifting capacity at the rear arms 0 3-points hitch o Category 1 O ORT LIFTER Type Type OUp and down Lifting capacity at the rear arms 0 3-points hitch o Category 1 O OPACAULIC SYSTEM Type Pump flow rate N.3 in 1 single block 0 1 meccanico (con diverter) o 0 o elettronici (solo con sollevato elettronico) Free oil discharge Quick 1/2 NPTF ECTRICA	Rotation way (looking at the pto)	0	Anticlockwise
Clutch control o Electric EAR LIFTER Hydraulic with positioning an power control Lifting capacity at the rear arms 2500 Kg Electronic Rear Lift o 3-points hitch Category 1 and 2 ard point mechanical arm Category 1 and 2 / 1 and 2 w fast connection Hydraulic 3rd point arm Category 1 and 2 / 1 and 2 w fast connection Type of lower arms Telescopic with quick connection Hydraulic right tie rod • CONT LIFTER • Type o Up and down Lifting capacity at the rear arms o 1200 Kg 3-points hitch o Category 1 Type o Up and down Lifting capacity at the rear arms o 1200 Kg 3-points hitch o Category 1 TORAULIC SYSTEM • Double pump, 38 + 61 liters minute Rear hydraulic scv N.3 in 1 single block 1 Pump flow rate • Double pump, 38 + 61 liters Free oil discharge Quick 1/2 NPTF ECTRICAL FITTINGS Battery 12 V 850A 95Ah Security Battery d	Version	0	6 grooves 1-3/8"
AR LIFTER Hydraulic with positioning an power control Lifting capacity at the rear arms 2500 Kg Electronic Rear Lift O 3-points hitch Category 1 and 2 3rd point mechanical arm Category 1 and 2 / 1 and 2 w fast connection Type of lower arms Telescopic with quick connection Hydraulic right tie rod • RONT LIFTER • Type • Open center • ORNULIC SYSTEM • Type • Pump flow rate • Rear hydraulic scv • Pump flow rate • Pump flow rate • Pump flow rate • Pump flow rate • Rear hydraulic scv • Preconic (solo con sollevater) or elettronici (solo con sollevater) or elettronici (solo con sollevater) or elettronici (solo con sollevater) or elettronico) Free oil discharge • Battery • Security Battery disconnection Instrument Digital / analogic 1 pin socket • 1 2 Volt *	Clutch	0	Electro-hydraulic
TypeHydraulic with positioning an power controlLifting capacity at the rear arms2500 KgElectronic Rear LiftO3-points hitchCategory 1 and 23rd point mechanical armCategory 1 and 2 / 1 and 2 w fast connectionHydraulic 3rd point armCategory 1 and 2 / 1 and 2 w fast connectionType of lower armsTelescopic with quick connectionMydraulic right tie rodOCont LIFTEROTypeO Up and downLifting capacity at the rear arms1200 Kg3-points hitchO Category 1ORALLIC SYSTEMOpen centerPump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single blockProteinal rear hydraulic SCVsO elettronic (solo con sollevate elettronico)Free oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSSalectronicBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltPlatformIntegral platformPlatformSold justableRear mudguard protectionRubber profileRear mudguard protectionRubber profileRear working lightO AdjustableRear working lightO AdjustablePlatform<	Clutch control	0	Electric
Typepower controlLifting capacity at the rear arms2500 KgElectronic Rear Lifto3-points hitchCategory 1 and 23rd point mechanical armCategory 1 and 2 / 1 and 2 wHydraulic 3rd point armCategory 1 and 2 / 1 and 2 wType of lower armsTelescopic with quick connectionHydraulic right tie rodTelescopic with quick connectionType of lower armsTelescopic with quick connectionHydraulic right tie rodOCONT LIFTERTypeTypeO Up and downLifting capacity at the rear arms0 1200 Kg3-points hitchO Category 1OPALLIC SYSTEMTypePump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single block 1 meccanico (con diverter) o o elettronici (solo con sollevate elettronico)Front hydraulic scv3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSBatteryBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 VoltPlatformIntegral platformPlatformIntegral platformPlatformRear working lightO AdjustableSilent-BlockFront mudguard protectionRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileFront mudguard protection <td>EAR LIFTER</td> <td></td> <td></td>	EAR LIFTER		
Electronic Rear Lift O 3-points hitch Category 1 and 2 3rd point mechanical arm Category 1 and 2 / 1 and 2 w Hydraulic 3rd point arm Category 1 and 2 / 1 and 2 w Type of lower arms Telescopic with quick connection Hydraulic right tie rod • RONT LIFTER • Type O 3-points hitch • ORAULIC SYSTEM • Type • Pump flow rate • Rear hydraulic scv • Potional rear hydraulic SCVs • Optional rear hydraulic SCV • Potional rear hydraulic SCV • Pattery • Security • Instrument • Digital / analogic • 1 pin socket •	Туре	٠	Hydraulic with positioning and power control
3-points hitchCategory 1 and 23rd point mechanical armCategory 1 and 2 / 1 and 2 w fast connectionHydraulic 3rd point armCategory 1 and 2 / 1 and 2 w fast connectionType of lower armsTelescopic with quick connectionHydraulic right tie rod-RONT LIFTER-TypeO Up and downLifting capacity at the rear arms0 1200 Kg3-points hitchO Category 1YDRAULIC SYSTEM-TypeOpen centerPump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single blockOptional rear hydraulic SCVsO elettronici (solo con sollevato elettronici)Free oil dischargeQuick 1/2 NPTFECTRICAL FITTINGS-Battery1 2V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket1 2 VoltPerATING POSITION-PlatformIntegral platformPlatformSilent-BlockFront mudguard protectionRubber profileRear mudguard protectionRubber profileFront mudguard protectionRubber profileRear-wiew mirrors, LH and RH sideOdioni OverviewSeatOn spring suspension, with seat belt and OPS	Lifting capacity at the rear arms	٠	2500 Kg
3rd point mechanical armCategory 1 and 2Hydraulic 3rd point armCategory 1 and 2 / 1 and 2 w fast connectionType of lower armsTelescopic with quick connectionHydraulic right tie rod•CONT LIFTER•Type•Up and downLifting capacity at the rear arms•3-points hitch•Corrace•Pump flow rate•Pump flow rate•Optional rear hydraulic SCVs•Optional rear hydraulic SCVs•Stattery•Stattery•Sextrity•Battery•1 pin socket•1 pin socket•1 pin socket•Platform•Platform•Platform•Platform•Corange•PERATING POSITION•Platform•Platform•Platform•Platform•Standard cab•Gody and protection•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Standard cab•Corange•Perenting and position•Platform•Platform•Platform•Platform•Corange•Corange•Contral, all-litting	Electronic Rear Lift	0	
3rd point mechanical armCategory 1 and 2Hydraulic 3rd point armCategory 1 and 2 / 1 and 2 w fast connectionType of lower armsTelescopic with quick connectionHydraulic right tie rod•RoNT LIFTER•Type•Up and down•Lifting capacity at the rear arms 3-points hitch•OPAULIC SYSTEM•Type•Pump flow rate•Rear hydraulic scv•N.3 in 1 single block 1 meccanico (con diverter) o o elettronici (solo con sollevate elettronico)Front hydraulic scv-Stattery•12V 850A 95Ah Security•Setting lamp Platform•Platform•Platform•Platform•Platform•Platform•Platform•Conspired•Standard cab•Seat•Seat•On spring suspension, with seat belt and OPS	3-points hitch	•	Category 1 and 2
Hydraulic 3rd point armCategory 1 and 2 / 1 and 2 w fast connectionType of lower armsTelescopic with quick connectionHydraulic right tie rod•RONT LIFTER•Type•Up and down1200 Kg3-points hitch•CRAULIC SYSTEM•Type•Pump flow rate•Pump flow rate•Optional rear hydraulic ScVs•Piece oil discharge•Battery•Security•1 pin socket•1 pin socket•Platform•Platform•Platform•Platform•Platform•Standard cab•Optional rear working light•Adjustable•Rear working light•Adjustable•Rear working light•Adjustable•Rear working light•Adjustable•Rear working light•Adjustable•Rear working light•Adjustable•Rear mudguard protection•Rubber profile•Front mudguard•Badard cab•Goldoni OverviewRear-wiew mirrors, LH and RH sideSeat•On spring suspension, with seat belt and OPS	3rd point mechanical arm		
Type of lower arms• connectionHydraulic right tie rod•RONT LIFTER•Type•Up and downLifting capacity at the rear arms•3-points hitch•Category 1YDRAULIC SYSTEMType•Pump flow rate•Rear hydraulic scv•N.3 in 1 single blockThe coil discharge•Quick 1/2 NPTFECTRICAL FITTINGSBattery•12V 850A 95AhSecurity•Battery•12 Volt7 pins socket•12 Volt7 pins socket•Platform•Platform•Platform•Platform•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Roll-bar•Central, all-tiltingStandard cab•Goldoni OverviewRear-view mirrors, LH and RH sideAdjustableOn spring suspension, with seat belt and OPS			Category 1 and 2 / 1 and 2 with
Type of lower armsconnectionHydraulic right tie rod•RONT LIFTER•Type•Up and downLifting capacity at the rear arms•3-points hitch•Category 1YDRAULIC SYSTEMType•Pump flow rate•Rear hydraulic scv•N.3 in 1 single blockOptional rear hydraulic SCVs•Optional rear hydraulic SCVs•Ptron thydraulic scv-3 electronicFree oil discharge•Quick 1/2 NPTFLECTRICAL FITTINGSBattery12V 850A 95AhSecurity•Battery12 Volt7 pins socket12 Volt7 pins socket12 VoltPlatform•Platform•Platform•Platform•Platform•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Rear mudguard protection•Rubber profileFront mudguard protection•Rubber profile<			Telescopic with quick
RONT LIFTERTypeOUp and downLifting capacity at the rear arms1200 Kg3-points hitchOCategory 1(PRAULIC SYSTEMTypeOpen centerPump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single block 1 meccanico (con diverter) o elettronici (solo con sollevato elettronico)Optional rear hydraulic SCVsOeternoicoelettroniciFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 VoltRear working lightO AdjustableRotating lampOrangePERATING POSITIONVariable deformation silicone Silent-BlockPlatformIntegral platformPlatform supportRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileRear mudguard protectionRubber profileFront mudguard protectionRubber profile<	Type of lower arms	٠	
TypeOUp and downLifting capacity at the rear arms01200 Kg3-points hitchOCategory 1YDRAULIC SYSTEMDouble pump, 38 + 61 liters minutePump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single block 1 meccanico (con diverter) o elettronici (solo con sollevato elettronico)Optional rear hydraulic ScVsOeternication science3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lightAdjustablePlatformIntegral platformPlatformIntegral platformPlatform supportSilent-BlockFront mudguard protectionRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileRear wirking LandGoldoni OverviewRear mudguard protectionRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileSeatOn spring suspension, with seat belt and OPS	Hydraulic right tie rod	•	
Litting capacity at the rear armso1200 Kg3-points hitchoCategory 1(DRAULIC SYSTEMTypeOpen centerPump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single block 1 meccanico (con diverter) o o elettronici (solo con sollevato elettronico)Optional rear hydraulic SCVsooptional rear hydraulic scv3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lighto AdjustableRotating lampOrangePlatformIntegral platformPlatformRubber profileFront mudguardBody integratedRear mudguard protectionRubber profileFront mudguard protectionO spring suspension, with seat belt and OPS			
Litting capacity at the rear armso1200 Kg3-points hitchoCategory 1YDRAULIC SYSTEMDouble pump, 38 + 61 liters minutePump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single block 1 meccanico (con diverter) o o elettronici (solo con sollevato elettronico)Optional rear hydraulic SCVsoPront hydraulic scv3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lighto AdjustableRotating lampOrangePERATING POSITIONVariable deformation silicone Silent-BlockPlatformIntegral platformPlatform supportRubber profileFront mudguard protectionRubber profileFront mudguard protectionO spring suspension, with seat belt and OPS	Туре	0	Up and down
3-points hitch o Category 1 YDRAULIC SYSTEM Type Open center Pump flow rate Double pump, 38 + 61 liters minute Rear hydraulic scv N.3 in 1 single block Optional rear hydraulic SCVs o Pettronici (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 o Adjustable Orange PERATING POSITION Variable deformation silicone Platform Integral platform Platform support Silent-Block Front mudguard protection Rubber profile Rear mudguard protection Rubber profile Front mudguard protection Rubber profile Front mudguard protection Rubber profile Front mudguard protection Rubber profile Rear-view mirrors, LH and RH side Ad	Lifting capacity at the rear arms		•
ADDRAULIC SYSTEMTypeOpen centerPump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single block 1 meccanico (con diverter) o o elettronici (solo con sollevato elettronico)Optional rear hydraulic SCVso elettronici (solo con sollevato elettronico)Front hydraulic scv- 3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSE BatteryBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 VoltRear working lighto AdjustableRotating lampOrangePERATING POSITIONVariable deformation silicone Silent-BlockPlatformIntegral platformPlatform supportRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileRoll-barCentral, all-tiltingStandard cabo Goldoni OverviewRear-view mirrors, LH and RH sideAdjustableOn spring suspension, with seat belt and OPS			
TypeOpen centerPump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single block 1 meccanico (con diverter) or o elettronici (solo con sollevato elettronico)Optional rear hydraulic SCVso elettronici (solo con sollevato elettronico)Front hydraulic scv- 3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSEatteryBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lightO AdjustablePlatformIntegral platformPlatformIntegral platformPlatformRubber profileFront mudguard protectionRubber profileRear mudguard protectionRubber profileFront mudguard protectionRubber profileFront mudguard protectionCentral, all-tiltingStandard cabO Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS	•	-	
Pump flow rateDouble pump, 38 + 61 liters minuteRear hydraulic scvN.3 in 1 single block 1 meccanico (con diverter) o o elettronici (solo con sollevata elettronico)Optional rear hydraulic SCVso elettronici (solo con sollevata elettronico)Front hydraulic scv- 3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSE BatteryBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lighto AdjustableRotating lampOrangePERATING POSITIONVariable deformation silicone Silent-BlockPlatformIntegral platformPlatform supportRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileRoll-barCentral, all-tiltingStandard cabo Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS	Туре	•	Open center
Rear hydraulic scvN.3 in 1 single blockOptional rear hydraulic SCVs1 meccanico (con diverter) oFront hydraulic scv3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lightO AdjustableRotating lampOrangePlatformIntegral platformPlatformRubber profileFront mudguard protectionRubber profileFront mudguard protectionRubber profileRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS		•	Double pump, 38 + 61 liters per
Optional rear hydraulic SCVs1 meccanico (con diverter) o elettronici (solo con sollevata elettronico)Front hydraulic scv- 3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSEatteryBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lighto AdjustablePtatformIntegral platformPlatformSilent-BlockFront mudguardBody integratedRear mudguard protectionRubber profileFront mudguard protectionRubber profileStandard cabo Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS	Rear hydraulic scy		
Front hydraulic scv3 electronicFree oil dischargeQuick 1/2 NPTFECTRICAL FITTINGSBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lightO AdjustablePlatformIntegral platformPlatform supportSilent-BlockFront mudguard protectionRubber profileFront mudguard protectionRubber profileRear winking and protectionCentral, all-tiltingStandard cabO Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS			1 meccanico (con diverter) o 2 elettronici (solo con sollevatore
Free oil discharge Quick 1/2 NPTF LECTRICAL FITTINGS 12V 850A 95Ah Battery 12V 850A 95Ah Security Battery disconnection Instrument Digital / analogic 1 pin socket 12 Volt 7 pins socket 12 Volt Rear working light O Adjustable Rotating lamp Orange PERATING POSITION Variable deformation silicone Platform Integral platform Platform support Variable deformation silicone Front mudguard Body integrated Rear mudguard protection Rubber profile Front mudguard protection Rubber profile Roll-bar Central, all-tilting Standard cab O Goldoni Overview Rear-view mirrors, LH and RH side Adjustable Seat On spring suspension, with seat belt and OPS			elettronico)
BatteryBattery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lightO AdjustableRotating lampOrangePERATING POSITIONPlatformIntegral platformPlatform supportSilent-BlockFront mudguardBody integratedRear mudguard protectionRubber profileFront mudguard protectionCentral, all-tiltingStandard cabO Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS	Front hydraulic scv	-	3 electronic
Battery12V 850A 95AhSecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lightO AdjustableRotating lampOrangePERATING POSITIONPlatformIntegral platformPlatform supportSilent-BlockFront mudguard protectionRubber profileFront mudguard protectionRubber profileRoll-barCentral, all-tiltingStandard cabO Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS	Free oil discharge	٠	Quick 1/2 NPTF
SecurityBattery disconnectionInstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lightO AdjustableRotating lampOrangePERATING POSITIONPlatformIntegral platformPlatform supportVariable deformation silicone Silent-BlockFront mudguardBody integratedRear mudguard protectionRubber profileFront mudguard protectionCentral, all-tiltingStandard cabO Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS	ECTRICAL FITTINGS		
InstrumentDigital / analogic1 pin socket12 Volt7 pins socket12 VoltRear working lightO AdjustableRotating lampOrangePERATING POSITIONPlatformIntegral platformPlatform supportVariable deformation silicone Silent-BlockFront mudguard protectionRubber profileFront mudguard protectionRubber profileRoll-barCentral, all-tiltingStandard cabO Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS	Battery	٠	12V 850A 95Ah
1 pin socket12 Volt7 pins socket12 VoltRear working light0 AdjustableRotating lampOrangePERATING POSITIONPlatformIntegral platformPlatform supportVariable deformation silicone Silent-BlockFront mudguardBody integratedRear mudguard protectionRubber profileFront mudguard protectionCentral, all-tiltingStandard cab0 Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS	Security	•	Battery disconnection
1 pin socket12 Volt7 pins socket12 VoltRear working light0 AdjustableRotating lampOrangePERATING POSITIONPlatformIntegral platformPlatform supportVariable deformation silicone Silent-BlockFront mudguardBody integratedRear mudguard protectionRubber profileFront mudguard protectionCentral, all-tiltingStandard cab0 Goldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS	•	•	Digital / analogic
7 pins socket 12 Volt Rear working light 0 Adjustable Rotating lamp Orange PERATING POSITION Integral platform Platform Integral platform Platform support Variable deformation silicone Front mudguard Body integrated Rear mudguard protection Rubber profile Front mudguard protection Rubber profile Standard cab o Goldoni Overview Rear-view mirrors, LH and RH side On spring suspension, with seat belt and OPS	1 pin socket	•	
Rear working lightoAdjustableRotating lampOrangePERATING POSITIONPlatformIntegral platformPlatform supportVariable deformation silicone Silent-BlockFront mudguardBody integratedRear mudguard protectionRubber profileFront mudguard protectionRubber profileRoll-barCentral, all-tiltingStandard caboGoldoni OverviewRear-view mirrors, LH and RH sideOn spring suspension, with seat belt and OPS		•	E. C.
Rotating lamp Orange PERATING POSITION Integral platform Platform Integral platform Platform support Variable deformation silicone Platform support Silent-Block Front mudguard Body integrated Rear mudguard protection Rubber profile Front mudguard protection Central, all-tilting Standard cab O Goldoni Overview Rear-view mirrors, LH and RH side On spring suspension, with seat belt and OPS	•		
PERATING POSITION Platform Integral platform Platform support Variable deformation silicone Silent-Block Silent-Block Front mudguard Body integrated Rear mudguard protection Rubber profile Front mudguard protection Rubber profile Roll-bar Central, all-tilting Standard cab O Goldoni Overview Rear-view mirrors, LH and RH side Adjustable Seat On spring suspension, with seat belt and OPS			
Platform Integral platform Platform support Variable deformation silicone Silent-Block Silent-Block Front mudguard Body integrated Rear mudguard protection Rubber profile Front mudguard protection Rubber profile Roll-bar Central, all-tilting Standard cab o Goldoni Overview Rear-view mirrors, LH and RH side Adjustable Seat On spring suspension, with seat belt and OPS		-	
Platform support Variable deformation silicone Front mudguard Body integrated Rear mudguard protection Rubber profile Front mudguard protection Rubber profile Front mudguard protection Central, all-tilting Standard cab O Goldoni Overview Rear-view mirrors, LH and RH side Adjustable Seat On spring suspension, with seat belt and OPS			Integral platform
Front mudguardBody integratedRear mudguard protectionRubber profileFront mudguard protectionRubber profileRoll-barCentral, all-tiltingStandard cabO Goldoni OverviewRear-view mirrors, LH and RH sideAdjustableSeatOn spring suspension, with seat belt and OPS		•	Variable deformation silicone
Rear mudguard protectionRubber profileFront mudguard protectionRubber profileRoll-barCentral, all-tiltingStandard cabO Goldoni OverviewRear-view mirrors, LH and RH sideAdjustableSeatOn spring suspension, with seat belt and OPS	Front mudauard	_	
Front mudguard protectionRubber profileRoll-barCentral, all-tiltingStandard cabO Goldoni OverviewRear-view mirrors, LH and RH sideAdjustableSeatOn spring suspension, with seat belt and OPS	5		· · ·
Roll-barCentral, all-tiltingStandard cabOGoldoni OverviewRear-view mirrors, LH and RH sideAdjustableSeatOn spring suspension, with seat belt and OPS	o i		•
Standard caboGoldoni OverviewRear-view mirrors, LH and RH side•AdjustableSeatOn spring suspension, with seat belt and OPS			
Rear-view mirrors, LH and RH side • Adjustable Seat On spring suspension, with seat belt and OPS			
Seat On spring suspension, with seat belt and OPS		-	
			On spring suspension, with
Seat adjustment Horizontal, vertical, driver weight	Seat adjustment	•	Horizontal, vertical, driver

Specialized Tractors

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes

Tool box

Side doors

Use and maintenance manual

STANDARD CAB FITTING OUT

Cab air filter dust-repellent

With bar, gas spring, key

٠ closing

Yes

• Yes

Paper



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
TOWING DEVICES	· · · · · ·
Rear tow hook	Category CEE/CEE-X/CEE-Y o adjustable
SLIDER Rear tow hook	Category CEE/CEE-X/CEE-Y
Front tow hook	adjustable, slider typeFix
Draw bar	O Swinging, category CEE/CEE-
WEIGHTS	^
Front	o 204Kg 6 pieces 34Kg each
	With air / water valve
By tyre filled with water WEIGHTS AND DIMENSIONS	
	. 4072
Wheelbase	• 1973 mm
Width (min-max)	• 1190 - 1878 mm
Height with ROPS (min-max)	• 2243 - 2293mm
Height with Standard Cab (min- max)	• 2156,5 - 2206.5 mm
Height on grille bonnet (min-max)	 1185 - 1235mm
Height at steering wheel (min-max)	 1315 - 1365mm
Height at seat (min-max)	• 995 - 1045mm
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
WHEELS AND DIMENSIONS ROLL BA	AR VERSION
Set of wheels Rear 320/70R24 Front 240/70R16	Min. width 1404mm; Height2243mm; Ground clearance242mm
Set of rear tyres 380/70R24 Front 280/70R16	Min. width 1482mm; Height • 2293mm; Ground clearance 292mm
Set of wheels Rear 360/70R24 Front 260/70R16	Min. width 1462mm; Height • 2268mm; Ground clearance 267mm
Set of wheels Rear 380/70R20 Front 240/70R16	Min. width 1524mm; Height • 2243mm; Ground clearance 242mm
STANDARD CAB VERSION TYRES AN	ND DIMENSION
Set of wheels Rear 320/70R24 Front 240/70R16	Min. width 1404mm; Height2156mm; Ground clearance 242mm
Set of wheels Rear 360/70R24 Front 260/70R16	Min. width 1462mm; Height2181mm; Ground clearance 267mm
Set of wheels Rear 380/70R20 Front 240/70R16	Min. width 1524mm; Height • 2156mm; Ground clearance 242mm

DESCRIPTION	VALUE
Set of wheels Rear 380/70R24 Front 280/70R16	Min. width 1482mm; Height 2206mm; Ground clearance 292mm

Specialized Tractors



€

DESCRIPTION NUMBER

PART

VERSIONS

Trims			
	01093551- 1	S100 - Roll-bar	€ 49,229
	01093545- 1	S100 - Cab	€ 56,284
	01093547- 1	 S100 - Cab with Electronic Rear Lift 2 electronic rear SCVs included 	€ 58,469
Wheels			
	01800860- 1	Set of wheels Rear 320/70R24 Front 240/70R16	€ 2,600
	01800579- 1	Set of wheels Rear 360/70R24 Front 260/70R16	€ 3,024
	01800907- 1	Set of wheels Rear 380/70R20 Front 240/70R16	€ 3,098
	01800578- 1	Set of wheels Rear 380/70R24 Front 280/70R16	€ 3,267
Towing devices			
	01730509- 1	Rear tow hook category CEE-X D.28	€ 228
	01730510- 1	 Rear tow hook category CEE-X D.28, SLIDER type Tow hook guides demanded 	€ 266
	01730511- 1	Rear tow hook category CEE D.31	€ 329
	01730512- 1	Rear tow hook category CEE D.31, SLIDER type • Tow hook guides demanded	€ 329
	01730516- 1	Rear tow hook category CEE-Y D.43 Mandatory with Hydraulic Trailer Brake 	€ 36′
	01730517- 1	 Rear tow hook category CEE-Y D.43, SLIDER type Tow hook guides demanded Mandatory with Hydraulic Trailer Brake 	€ 36′
	01730513- 1	Swinging drawbar cat. CEE-D31	€ 392
	01730514- 1	Swinging drawbar category CEE-X D.28	€ 392
	01730515- 1	Sliding tow hook guides, SLIDER type	€ 260
Documentation la	nguage		
	01700310- 1	Documentation - Italian version	€(
	01700311- 1	Documentation - English version	€(
	01700312- 1	Documentation - French version	€(
	01700313- 1	Documentation - German version	€(
	01700314- 1	Documentation - Spanish version	€(
	01700330- 1	Documentation - Portuguese version	€(
	01700331- 1	Documentation - Slovenian version	€(
	01700332- 1	Documentation - Croatian version	€(
	01700415- 1	Documentation - Czech version	€(
	01700413- 1	Documentation - Greek version	€(
	01700416- 1	Documentation - Polish version	€(
	01700414- 1	Documentation - Hebrew version	€(
	01700464- 1	Documentation - Hungarian version	€(
	01700535- 1	Documentation - Romanian version	€(

OPTIONAL

Lifters

€

€ 2,652

€ 446

€ 584

€ 3,555

€ 372

€ 801

€ 1,125

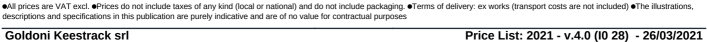
€ 1,623

€ 446

€ 106

€74

€74



		Front PTO Mandatory	
	01640315- 1	 Hydraulic registration for the rear arm 3rd point, 1-2 category 01640315 	
		 Diverter required with mechanical rear lift 	
	01640316- 1	 Hydraulic registration for the 3rd point rear arm, with quick connection Diverter required with mechanical rear lift 01640316 	
Power take off			
	01950078- 1	Front power take off 1000 rpm Oliveral off 01950078	
Diverter			
	01640317- 1	Diverter on STD/DE 01640317 For mechanical lift 	
Weights			
	01800882- 1	Front weight set kg.34x6(tot. 204Kg)	
Hydraulic trailer bral	king system		1
	01640324- 1 01640375- 1	Hydraulic trailer braking system CUNA type (Italy) For Italy only 01640375 	
	01640324- 1 01640376- 1	Hydraulic trailer braking system MOTHER REGULATION type 01640376 	
Front mudguard			
	01810038- 1	Pair of front mudguard	
Electrical fittings			
	01900134- 1	Adjustable rear worklight 01900134 Not available on cab versions 	
	01900135- 1	Rotating lamp for roll bar Mandatory	
	01900136- 1	Rotating lamp for standard cab Mandatory 	



PART

NUMBER

01640313-1

DESCRIPTION

• 01640313

For rear SCV

Front up and down lifter

• Including pair of front lift arms, cat. 1

PRICE LIST





A "little" machine for orchards and vineyards with more than 100 horsepower? 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, and there are 6 versions, so that you can find one that EXACTLY suits your needs.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION		VALUE
MODEL		
Туре		Specialized tractor
Structure		Self supporting integral
Version	٠	Low
ENGINE		
Trademark	•	VM
Model		R754 IE417
Fuel supply	٠	Direct injection diesel
Rated power (ECE R120)	٠	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	•	2010 0110
(maximum torque speed)	٠	212 g/KWh
Max torque	•	380Nm@ 1100rpm
Torque reserve		21%
-		70 liters
Tank capacity		SMC
Engine bonnet TRANSMISSION	•	SIVIC
IRANSMISSION		
Type transmission	•	Mechanical drive, four-wheel
		drive
Type gearbox		24+12 synchronized
Gearbox control		Mechanical with side levers
Clutch	٠	Dry monodisc, diameter 11"
Clutch control	•	Mechanical system through
	_	pedal
Type reverser	٠	Mechanical, synchronized
Reverse control	٠	Lever
Rear differential lock	٠	Electro-hydraulic
Front axle	•	4-wheel drive engagement on 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
BRAKES	•	40 101/11
BRARES		Multiplates all both bydraulie
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
STEERING WHEEL		
		Hudrostatia with Load Canaina
Steering wheel system	•	valve
Steering wheel system	•	
Steering wheel system Steering angle	•	valve
Steering wheel system Steering angle	•	valve 57° Single shaft, synchronized and
Steering wheel system Steering angle REAR PTO Type	•	valve 57° Single shaft, synchronized an indipendent
Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox	•	valve 57° Single shaft, synchronized an indipendent 540/750 rpm
Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox	•	valve 57° Single shaft, synchronized and indipendent 540/750 rpm Yes
Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	• • • •	valve 57° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise
Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox	• • • •	57° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise 6 grooves 1-3/8"
Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Synchronized speed to the gearbox Rotation way (looking at the pto)	• • • •	valve 57° Single shaft, synchronized and indipendent 540/750 rpm Yes Clockwise

ESCRIPTION		VALUE
Security	•	PUSH & START device on PTO selector
RONT PTO		
Туре	0	Indipendent single shaft
Indipendent speed from the gearbox	0	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 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		1200 Kg
3-points hitch		Category 1
DRAULIC SYSTEM	Ŭ	
Туре	•	Open center
Pump flow rate	•	Double pump, 38 + 61 liters per minute
Rear hydraulic scv	•	N.3 in 1 single block
	•	1 meccanico (con diverter) o 2
Optional rear hydraulic SCVs	0	elettronici (solo con sollevatore 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		
Platform	•	Integral platform
Platform support	•	Variable deformation silicone Silent-Block
Front mudguard	-	Body integrated
Rear mudguard protection		Rubber profile
		Rubber profile
Front mudguard protection Roll-bar		•
		Central, all-tilting
Standard cab		Goldoni Overview
Rear-view mirrors, LH and RH side Seat	•	Adjustable On spring suspension, with seat belt and OPS
Seat adjustment	•	Horizontal, vertical, driver weight

٠ closing

Yes

• Yes

• Paper

With bar, gas spring, key

Tool box

Side doors

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations,

Use and maintenance manual

STANDARD CAB FITTING OUT

Cab air filter dust-repellent



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 bayonet coupling
Heating and ventilation system	Electro-ventilated Fan-electric condenser on the
Air conditioning	• 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
	Swinging, category CEE/CEE-
Draw bar	O X
WEIGHTS	
Front	 204Kg 6 pieces 34Kg each
By tyre filled with water	 With air / water valve
WEIGHTS AND DIMENSIONS	
Wheelbase	• 1973 mm
Length with ballast	• 3721 - 3821 mm
-	
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
WHEELS AND DIMENSIONS ROLL BA	0
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 292mm
Set of wheels Rear 360/70R24 Front 260/70R16	Min. width 1462mm; Height • 2268mm; Ground clearance 267mm
Set of wheels Rear 380/70R20 Front 240/70R16	Min. width 1524mm; Height • 2243mm; Ground clearance 242mm
STANDARD CAB VERSION TYRES A	ND DIMENSION
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	VALUE
Set of wheels Rear 380/70R20 Front 240/70R16	Min. width 1524mm; Height • 2156mm; Ground clearance 242mm
Set of wheels Rear 380/70R24 Front 280/70R16	Min. width 1482mm; Height • 2206mm; Ground clearance 292mm

S110

Specialized Tractors



€

NUMBER DESCRIPTION

PART

VERSIONS

Trims			
	01093635- 1	S110 - Roll-bar	€ 52,319
	01093629- 1	S110 - Cab	€ 59,343
	01093631- 1	S110 - Cab with Electronic Rear Lift2 electronic rear SCVs included	€ 61,529
Wheels			
	01800860- 1	Set of wheels Rear 320/70R24 Front 240/70R16	€ 2,600
	01800579- 1	Set of wheels Rear 360/70R24 Front 260/70R16	€ 3,024
	01800907- 1	Set of wheels Rear 380/70R20 Front 240/70R16	€ 3,098
	01800578- 1	Set of wheels Rear 380/70R24 Front 280/70R16	€ 3,267
Towing devices			
	01730509- 1	Rear tow hook category CEE-X D.28	€ 228
	01730510- 1	 Rear tow hook category CEE-X D.28, SLIDER type Tow hook guides demanded 	€ 266
	01730511- 1	Rear tow hook category CEE D.31	€ 329
	01730512- 1	 Rear tow hook category CEE D.31, SLIDER type Tow hook guides demanded 	€ 329
	01730516- 1	Rear tow hook category CEE-Y D.43 Mandatory with Hydraulic Trailer Brake 	€ 361
	01730517- 1	 Rear tow hook category CEE-Y D.43, SLIDER type Tow hook guides demanded Mandatory with Hydraulic Trailer Brake 	€ 361
	01730513- 1	Swinging drawbar cat. CEE-D31	€ 392
	01730514- 1	Swinging drawbar category CEE-X D.28	€ 392
	01730515- 1	Sliding tow hook guides, SLIDER type	€ 266
Documentation la	nguage		
	01700310- 1	Documentation - Italian version	€(
	01700311- 1	Documentation - English version	€(
	01700312- 1	Documentation - French version	€(
	01700313- 1	Documentation - German version	€(
	01700314- 1	Documentation - Spanish version	€(
	01700330- 1	Documentation - Portuguese version	€(
	01700331- 1	Documentation - Slovenian version	€(
	01700332- 1	Documentation - Croatian version	€(
	01700415- 1	Documentation - Czech version	€ (
	01700413- 1	Documentation - Greek version	€(
	01700416- 1	Documentation - Polish version	€(
	01700414- 1	Documentation - Hebrew version	€(
	01700464- 1	Documentation - Hungarian version	€(
	01700535- 1	Documentation - Romanian version	€(

OPTIONAL

Lifters

€

€ 2,652

€ 446

€ 584

€ 3,555

€ 372

€ 801

€ 1,125

€ 1,623

€ 446

€ 106

€74

€74

Price List: 2021 - v.4.0 (I0 28) - 26/03/2021

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes

01900136-1

Mandatory

	01640316- 1	connection	
	01040310-1	 Diverter required with mechanical rear lift 	
		• 01640316	
Power take off			
	01950078- 1	Front power take off 1000 rpm 01950078 	
Diverter			
		Diverter on STD/DE	
	01640317- 1	• 01640317	
		 For mechanical lift 	
Weights			
	01800882- 1	Front weight set kg.34x6(tot. 204Kg)	
Hydraulic trailer brak	king system		
	01640324- 1 01640375- 1	Hydraulic trailer braking system CUNA type (Italy) For Italy only 01640375 	
	01640324- 1 01640376- 1	Hydraulic trailer braking system MOTHER REGULATION type • 01640376	
Front mudguard			
	01810038- 1	Pair of front mudguard	
Electrical fittings			
	01900134- 1	Adjustable rear worklight 01900134 Not available on cab versions 	
	01900135- 1	Rotating lamp for roll bar • Mandatory	
	01900136- 1	Rotating lamp for standard cab	



PART

NUMBER

01640313-1

01640315-1

DESCRIPTION

• 01640313

• 01640315

For rear SCV

Front up and down lifter

• Front PTO Mandatory

• Including pair of front lift arms, cat. 1

• Diverter required with mechanical rear lift

Hydraulic registration for the rear arm 3rd point, 1-2 category

Hydraulic registration for the 3rd point rear arm, with quick

PRICE LIST







A "little" machine for orchards and vineyards with more than 100 horsepower? 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, and there are 6 versions, so that you can find one that EXACTLY suits your needs.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

		VALUE
Туре	•	Specialized tractor
Structure		Self supporting integral
Version		High
IGINE		
Trademark	•	VM
Model	•	R754 IE417
Fuel supply	•	Direct injection diesel
Rated power (ECE R120)	•	67 KW / 91,1 HP
Legislation on emission	٠	STAGE 3B
Number of cylinders	٠	4
Aspiration	٠	Intercooler turbocharged
Nominal rate		2300rpm
Cooling		On liquid
Swept volume	٠	2970 cm3
Specific fuel consumption	•	212 g/KWh
(maximum torque speed)		-
Max torque		380Nm@ 1100rpm
Torque reserve		34%
Tank capacity		70 liters SMC
Engine bonnet	•	SMC
CANSMISSION		Mechanical drive, four-wheel
Type transmission	٠	drive
Type gearbox	•	24+12 synchronized
Gearbox control		Mechanical with side levers
Clutch		Dry monodisc, diameter 11"
		Mechanical system through
Clutch control	•	pedal
Type reverser	٠	Mechanical, synchronized
Reverse control	٠	Lever
Rear differential lock	٠	Electro-hydraulic
Front axle	•	4-wheel drive engagement of the go
Front wheel drive coupling control	٠	Electro-hydraulic
Front wheel drive clutch		Bath oil multiplates
Front differential lock	٠	NO-SPIN (Automatic)
Front axle swing	٠	12°
Minimum speed		0,4 Km/h
Maximum speed (homologated)	٠	40 Km/h
RAKES		
Rear braking	•	Multiplates oil-bath, hydraulic control
Front braking type	•	Synchronized 4-wheel drive i braking
Secondary and parking brake	•	Acting on rear wheels, by indipendent mechanical cont
Hydraulic trailer braking system	0	Hydraulic control acting on main circuit
Steering wheel system	•	Hydrostatic with Load Sensin valve
Steering angle	•	57°
EAR PTO Type	•	Single shaft, synchronized ar
Indipendent speed from the george	~	indipendent 540/750 rpm
Indipendent speed from the gearbox		Yes
Synchronized speed to the gearbox Rotation way (looking at the pto)		Clockwise
Version		6 grooves 1-3/8"
	•	Indipendent, mechanical with
Clutch	٠	dry plate

ESCRIPTION		VALUE
Security		PUSH & START device on
Security	•	PTO selector
RONT PTO		
Туре	0	Indipendent single shaft
Indipendent speed from the gearbox	0	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	٠	2500 Kg
Electronic Rear Lift	0	
3-points hitch	•	Category 1 and 2
3rd point mechanical arm		Category 1 and 2
		Category 1 and 2 / 1 and 2 wit
Hydraulic 3rd point arm	0	fast connection Telescopic with quick
Type of lower arms	٠	connection
Hydraulic right tie rod	•	
RONT LIFTER	-	
Туре	0	Up and down
Lifting capacity at the rear arms		1200 Kg
3-points hitch		Category 1
YDRAULIC SYSTEM	•	
_		Open cepter
Туре	•	Open center
Pump flow rate	•	Double pump, 38 + 61 liters per 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
ECTRICAL FITTINGS		
Battery	•	12V 850A 95Ah
Security	•	Battery disconnection
Instrument		Digital / analogic
1 pin socket		12 Volt
	-	12 Volt
7 pins socket		Adjustable
Rear working light		-
	•	Orange
Platform Support	•	Integral platform Variable deformation silicone
		Silent-Block
Front mudguard		Body integrated
Rear mudguard protection		Rubber profile
Front mudguard protection		Rubber profile
Roll-bar		Central, all-tilting
Standard cab		Goldoni Overview
Rear-view mirrors, LH and RH side	٠	Adjustable
Seat	•	On spring suspension, with seat belt and OPS
Seat adjustment	•	Horizontal, vertical, driver weight
Tool box	•	Yes
Use and maintenance manual		Yes
TANDARD CAB FITTING OUT	-	· · · · · · · · · · · · · · · · · · ·
		With bar, gas spring, key
Side doors	•	closing



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
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-
	° X
WEIGHTS	
Front	O 204Kg 6 pieces 34Kg each
By tyre filled with water	With air / water valve
WEIGHTS AND DIMENSIONS	
Wheelbase	• 1992mm
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
Bonnet height	• 1433 - 1458 mm
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	
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
	377mm
Set of wheels Rear 360/70R28	Min. width 1404mm; Height
Front 280/70R18	 2378mm; Ground clearance 277mm
	377mm
STANDARD CAB VERSION TYRES AN	
Set of wheels Rear 380/70R24 Front 280/70R16	Min. width 1482mm; Height • 2266mm; Ground clearance 352mm
	Min. width 1462mm; Height
Set of wheels Rear 420/70R24 Front 280/70R18	 2291,5mm; Ground clearance 377mm
Set of wheels Rear 360/70R28 Front 280/70R18	 Min. width 1404mm; Height 2291,5mm; Ground clearance 377mm
L	-



DESCRIPTION NUMBER

PART

VERSIONS

Trims			
	01093563- 1	S100 GT - Roll-bar	€ 49,795
	01093556- 1	S100 GT - Cab	€ 56,902
	01093558- 1	S100 GT - Cab with Electronic Rear Lift • 2 electronic rear SCVs included	€ 59,088
Wheels			
	01800880- 1	Set of wheels Rear 360/70R28 Front 280/70R18	€ 3,947
	01800578- 1	Set of wheels Rear 380/70R24 Front 280/70R16	€ 3,267
	01800742- 1	Set of wheels Rear 420/70R24 Front 280/70R18	€ 3,585
Towing device	es		
	01730509- 1	Rear tow hook category CEE-X D.28	€ 228
	01730510- 1	Rear tow hook category CEE-X D.28, SLIDER type • Tow hook guides demanded	€ 266
	01730511- 1	Rear tow hook category CEE D.31	€ 329
	01730512- 1	Rear tow hook category CEE D.31, SLIDER type • Tow hook guides demanded	€ 329
	01730516- 1	Rear tow hook category CEE-Y D.43 Mandatory with Hydraulic Trailer Brake 	€ 361
	01730517- 1	 Rear tow hook category CEE-Y D.43, SLIDER type Tow hook guides demanded Mandatory with Hydraulic Trailer Brake 	€ 361
	01730513- 1	Swinging drawbar cat. CEE-D31	€ 392
	01730514- 1	Swinging drawbar category CEE-X D.28	€ 392
	01730515- 1	Sliding tow hook guides, SLIDER type	€ 266
Documentatio	n language		
	01700310- 1	Documentation - Italian version	€0
	01700311- 1	Documentation - English version	€0
	01700312- 1	Documentation - French version	€0
	01700313- 1	Documentation - German version	€0
	01700314- 1	Documentation - Spanish version	€0
	01700330- 1	Documentation - Portuguese version	€0
	01700331- 1	Documentation - Slovenian version	€0
	01700332- 1	Documentation - Croatian version	€0
	01700415- 1		
	01700413- 1	Documentation - Greek version	€0
	01700416- 1	1 Documentation - Polish version	
	01700414- 1	Documentation - Hebrew version	€0
	01700464- 1	Documentation - Hungarian version	€0
	01700535- 1	Documentation - Romanian version	€0

OPTIONAL

Lifters

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include packaging. •Terms of delivery: ex works (transport costs are not included) •The illustrations, descriptions and specifications in this publication are purely indicative and are of no value for contractual purposes



€



S100	GT
Specialized 1	

PRICE LIST		
PART NUMBER	DESCRIPTION	€
01640313	 Front up and down lifter 01640313 For rear SCV Including pair of front lift arms, cat. 1 Front PTO Mandatory 	€ 2,652
01640315	 Hydraulic registration for the rear arm 3rd point, 1-2 category 01640315 Diverter required with mechanical rear lift 	€ 446
01640316- 7	 Hydraulic registration for the 3rd point rear arm, with quick connection Diverter required with mechanical rear lift 01640316 	€ 584
Power take off		
01950078- 1	Front power take off 1000 rpm 01950078 	€ 3,555
Diverter		
01640317	Diverter on STD/DE 01640317 For mechanical lift 	€ 372
Weights		
01800882-	Front weight set kg.34x6(tot. 204Kg)	€ 801
Hydraulic trailer braking system		
01640324- 01640375-	Hydraulic trailer braking system CUNA type (Italy)	€ 1,125
01640324- 2 01640376- 2	, , , , , , , , , , , , , , , , , , , ,	€ 1,623
Front mudguard		
01810039- 1	Pair of front mudguard	€ 446
Electrical fittings		
01900134	Adjustable rear worklight 01900134 Not available on cab versions 	€ 106
01900135- 7	Rotating lamp for roll bar Mandatory 	€ 74
01900136- 1	Rotating lamp for standard cab Mandatory 	€ 74





A "little" machine for orchards and vineyards with more than 100 horsepower? 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, and there are 6 versions, so that you can find one that EXACTLY suits your needs.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

		VALUE
		Specialized tractor
Type Structure		Self supporting integral
Version		High
IGINE	•	- ingit
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	٠	Intercooler turbocharged
Nominal rate	٠	2300rpm
Cooling	٠	On liquid
Swept volume	٠	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		March and a labiture for unsuch a st
Type transmission	٠	Mechanical drive, four-wheel drive
Type gearbox		24+12 synchronized
Gearbox control		Mechanical with side levers
Clutch		Dry monodisc, diameter 11"
	-	Mechanical system through
Clutch control	٠	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	٠	Electro-hydraulic
Front wheel drive clutch		Bath oil multiplates
Front differential lock	٠	NO-SPIN (Automatic)
Front axle swing	٠	12°
Minimum speed	٠	0,4 Km/h
Maximum speed (homologated)	٠	40 Km/h
RAKES		
Rear braking	•	Multiplates oil-bath, hydraulic control
Front braking type	•	Synchronized 4-wheel drive i braking
Secondary and parking brake	•	Acting on rear wheels, by indipendent mechanical control
Hydraulic trailer braking system	0	Hydraulic control acting on main circuit
		11 1 2 3 1 2 3 1 3 5
Steering wheel system	•	Hydrostatic with Load Sensin valve
Steering angle	٠	57°
EAR PTO		
Туре	•	Single shaft, synchronized an indipendent
Indipendent speed from the gearbox Synchronized speed to the gearbox		540/750 rpm Yes
Rotation way (looking at the pto)	•	Clockwise
Version		6 grooves 1-3/8"
Clutch	•	Indipendent, mechanical with dry plate

S110 GT Specialized Tractors

DESCRIPTION		VALUE
Security	•	PUSH & START device on
RONT PTO		PTO selector
Туре	0	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		Electric
REAR LIFTER	0	Liectric
_		Hydraulic with positioning and
Туре	•	power control
Lifting capacity at the rear arms	•	2500 Kg
Electronic Rear Lift	0	
3-points hitch	٠	Category 1 and 2
3rd point mechanical arm	٠	Category 1 and 2
Hydraulic 3rd point arm	0	Category 1 and 2 / 1 and 2 with fast connection
		Telescopic with guick
Type of lower arms	٠	connection
Hydraulic right tie rod	٠	
RONT LIFTER		
Туре	0	Up and down
Lifting capacity at the rear arms	0	1200 Kg
3-points hitch	٠	Category 1
IYDRAULIC SYSTEM		
Туре	•	Open center
Duran flavo nata		Double pump, 38 + 61 liters pe
Pump flow rate	•	minute
Rear hydraulic scv	٠	N.3 in 1 single block
		1 meccanico (con diverter) o 2
Optional rear hydraulic SCVs	0	elettronici (solo con sollevatore elettronico)
Front hydraulic scv	-	3 electronic
Free oil discharge	٠	Quick 1/2 NPTF
LECTRICAL FITTINGS		
Battery	٠	12V 850A 95Ah
Security	٠	Battery disconnection
Instrument	٠	Digital / analogic
1 pin socket	٠	12 Volt
7 pins socket	•	12 Volt
Rear working light	0	Adjustable
Rotating lamp	•	Orange
PERATING POSITION		
Platform	•	Integral platform
		Variable deformation silicone
Platform support	•	Silent-Block
Front mudguard		Body integrated
Rear mudguard protection		Rubber profile
Front mudguard protection		Rubber profile
Roll-bar		Central, all-tilting
Standard cab	0	Goldoni Overview
Rear-view mirrors, LH and RH side	•	Adjustable
Seat	•	On spring suspension, with seat belt and OPS
Seat adjustment	•	Horizontal, vertical, driver weight
Tool box	٠	Yes
Use and maintenance manual	٠	Yes
TANDARD CAB FITTING OUT		
Side doors	•	With bar, gas spring, key closing



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 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	O Swinging, category CEE/CEE- X
WEIGHTS	
Front	O 204Kg 6 pieces 34Kg each
By tyre filled with water WEIGHTS AND DIMENSIONS	• With air / water valve
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-	• 2370 - 2403 mm
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
Bonnet height	• 1433 - 1458 mm
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 280/70R16	Min. width 1482mm; Height2353mm; Ground clearance352mm
Set of wheels Rear 420/70R24 Front 280/70R18	Min. width 1462mm; Height • 2378mm; Ground clearance 377mm
Set of wheels Rear 360/70R28 Front 280/70R18	Min. width 1404mm; Height • 2378mm; Ground clearance 377mm
STANDARD CAB VERSION TYRES AN	ND DIMENSION
Set of wheels Rear 380/70R24 Front 280/70R16	Min. width 1482mm; Height • 2266mm; Ground clearance 352mm
Set of wheels Rear 420/70R24 Front 280/70R18	Min. width 1462mm; Height • 2291,5mm; Ground clearance 377mm
Set of wheels Rear 360/70R28 Front 280/70R18	Min. width 1404mm; Height • 2291,5mm; Ground clearance 377mm



PART

NUMBER

DESCRIPTION

PRICE LIST

S110 GT Specialized Tractors

€

VERSIONS

Trims			
	01093652- 1	S110 GT - Roll-bar	€(
	01093641- 1	S110 GT - Cab	€ 60,023
	01093644- 1	 S110 GT - Cab with Electronic Rear Lift 2 electronic rear SCVs included 	€ 62,209
Wheels			
	01800880- 1	Set of wheels Rear 360/70R28 Front 280/70R18	€ 3,947
	01800578- 1	Set of wheels Rear 380/70R24 Front 280/70R16	€ 3,267
	01800742- 1	Set of wheels Rear 420/70R24 Front 280/70R18	€ 3,585
Towing devic	es		
	01730509- 1	Rear tow hook category CEE-X D.28	€ 228
	01730510- 1	Rear tow hook category CEE-X D.28, SLIDER type • Tow hook guides demanded	€ 266
	01730511- 1	Rear tow hook category CEE D.31	€ 329
	01730512- 1	Rear tow hook category CEE D.31, SLIDER typeTow hook guides demanded	€ 329
	01730516- 1	Rear tow hook category CEE-Y D.43 Mandatory with Hydraulic Trailer Brake 	€ 361
	01730517- 1	 Rear tow hook category CEE-Y D.43, SLIDER type Tow hook guides demanded Mandatory with Hydraulic Trailer Brake 	€ 361
	01730513- 1	Swinging drawbar cat. CEE-D31	€ 392
	01730514- 1	Swinging drawbar category CEE-X D.28	€ 392
	01730515- 1	Sliding tow hook guides, SLIDER type	€ 266
Documentatio	on language		
	01700310- 1	Documentation - Italian version	€(
	01700311- 1	Documentation - English version	€(
	01700312- 1	Documentation - French version	€(
	01700313- 1	Documentation - German version	€ (
	01700314- 1	Documentation - Spanish version	€(
	01700330- 1	Documentation - Portuguese version	€(
	01700331- 1	Documentation - Slovenian version	€(
	01700332- 1	Documentation - Croatian version	€(
	01700415- 1	Documentation - Czech version	€(
	01700413- 1	Documentation - Greek version	€ (
	01700416- 1	Documentation - Polish version	€ (
	01700414- 1	Documentation - Hebrew version	€(
	01700464- 1	Documentation - Hungarian version	€ (
	01700535- 1	Documentation - Romanian version	€0

OPTIONAL

Lifters

• •	10 GT ized Tractors
	c

PART NUMBER	DESCRIPTION	€
01640313- 1	 Front up and down lifter 01640313 For rear SCV Including pair of front lift arms, cat. 1 Front PTO Mandatory 	€ 2,652
01640315- 1	 Hydraulic registration for the rear arm 3rd point, 1-2 category 01640315 Diverter required with mechanical rear lift 	€ 446
01640316- 1	 Hydraulic registration for the 3rd point rear arm, with quick connection Diverter required with mechanical rear lift 01640316 	€ 584
Power take off		
01950078- 1	Front power take off 1000 rpm01950078	€ 3,555
Diverter		
01640317- 1	Diverter on STD/DE 01640317 For mechanical lift 	€ 372
Weights		
01800882- 1	Front weight set kg.34x6(tot. 204Kg)	€ 801
Hydraulic trailer braking system		
01640324- 1 01640375- 1	Hydraulic trailer braking system CUNA type (Italy) For Italy only 01640375 	€ 1,125
01640324- 1 01640376- 1	Hydraulic trailer braking system MOTHER REGULATION type • 01640376	€ 1,623
Front mudguard		
01810039- 1	Pair of front mudguard	€ 446
Electrical fittings		
01900135- 1	Rotating lamp for roll barMandatory	€ 74
01900136- 1	Rotating lamp for standard cab Mandatory 	€ 74



TRANSCAR 40SN MR

Tractors with load platform



Goldoni Transcar range has been designed to meet the specific needs of people who work in mountainous areas and require a machine that's particularly suitable for materials handling. With 38 to 71 hp, air or water cooled engines to choose from, steering wheels or articulated versions, 2 homologated versions available such as agricultural tractor or as utility vehicle.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

ESCRIPTION	VALUE
ODEL	
Туре	Tractor with loading platform
Structure	Self supporting integral
Version	Articulated (in the middle)
NGINE	
Trademark	Lombardini
Model	• LDW 1603
Fuel supply	Diesel
Rated power (ECE R120)	• 28 KW / 38 hp
Legislation on emission	STEP 3A
Number of cylinders	• 3
Aspiration	Aspirated
Nominal rate	• 2800 rpm
Cooling	On liquid
Swept volume	• 1649 cm3
Specific fuel consumption	 250 g/KWh
(maximum torque speed)	• 200 g/ttm
Max torque	 104Nm@1650rpm
Torque reserve	• 8,2 %
Air filter	• Dry
Tank capacity	38 litres
Engine bonnet	VTR (Reinforced plastic with
Engine bonnet	glass)
RANSMISSION	
Type transmission	Mechanical drive, four-wheel
	drive
Type gearbox	 8+8 synchronized
Gearbox control	Mechanical with middle levers
Clutch	 Dry monodisc, diameter 11"
Clutch control	Mechanical system through
	pedal
Security	PUSH & START device on the
Coounty	clutch pedal
Type reverser	Mechanic
Reverse control	Lever
Rear differential lock	Hydraulic
Rear traction engagement	 Mechanical with lever
Front differential lock	Hydraulic
Front swinging	 15° right side + 15° left side
Maximum speed (homologated)	• 40 Km/h
RAKES	
	Self-centering drum brakes,
Braking	 hydraulic control, separate
	double circuit.
Secondary and parking brake	Acting on rear wheels, by
	indipendent mechanical contr
Steering wheel system	Hydrostatic
Swinging front axle	• 37°
EAR PTO	
Туре	Indipendent single shaft
Indipendent speed from the gearbox	• 540 rpm
Rotation way (looking at the pto)	Clockwise
Version	• 6 grooves 1-3/8"
Clutch	 Mechanical with dry disc (san transmission plate clutch)
Clutch control	Mechanical with lever
	PUSH & START device on PTO selector
Security	FIO SEIECIUI
•	
ECTRICAL FITTINGS	 12V 680A 74Ah
ECTRICAL FITTINGS Battery	• 12V 680A 74Ah
LECTRICAL FITTINGS	• 12V 680A 74Ah

TRANSCAR 40SN MR

Tractors with load platform

ESCRIPTION	VALUE	
Rotating lamp	o Orange	
PERATING POSITION		
Platform	 Semi-platform 	
Platform support	 Silent-block 	
Front mudguard	 Body integrated 	
Front mudguard protection	Rubber profile	
Roll-bar	 Central, all-tilting 	
Security	Driver guard grille	
Left rearview mirror	Adjustable	
Seat	• On spring suspension, with seat belt	
Seat adjustment	 Horizontal, vertical, driver weight 	
Tool box	• Yes	
Use and maintenance manual	• Yes	
OWING DEVICES		
Rear tow hook	Category CEE/CEE-X/CEE-Y adjustable	Y
DADING PLATFORM		
Type of platform	• Tipping, with 4 sides, steel made	
Type of sides	• Steel made, interchangeable with ribs	;
Type of lifting	• Hydraulic with 5 segments cylinder	
Type of tip	• Three-sided (left/rear/right)	
Platform dimensions "L"	O Lenght 2200 mm; Width 130 mm; Height 350 mm	0
Platform dimensions "XL"	O Lenght 2200 mm; Width 1500mm; Height 350 mm	
EIGHTS AND DIMENSIONS		
Wheelbase	• 2280 mm	
Lenght (front bumper / rear platform)	• 4680 mm	
Height with ROPS (min-max)	• 2185 mm	
Height at steering wheel (min-max)	• 1310 mm	
Loading platform height	• 860 mm	
Connection angle	• 20°	
Front protrusion (wheel centre/front bumper)	• 1330	
Back protrusion (wheel centre/rear drop side)	• 1070 mm	
Ground clearance (min-max)	• 245 mm	
Distance between insides of tyres	• 754 - 927 mm	
Minimum turning radius (internal)	• 4,25 m	
Weight with roll-bar	• 1885 Kg	
Load capacity with roll bar	• 2615 Kg	
Fully load overall weight with roll bar	• 4500 Kg	
Maximum towable mass (with mechanical braking system), with roll bar	• 6000 Kg	
/HEELS		
Set of 4 wheels on fix disc	• 10.0/75-15.3	1



TRANSCAR 40SN MR

Tractors with load platform

DESCRIPTION

PART

NUMBER

€

VERSIONS

Trims			
	01170327- 1	Transcar 40SN - Roll-bar	€ 26,535
Wheels			
	01800838- 1	Set of wheels Rear and Front 10.0/75-15.3	€ 1,809
Towing device	es		
	01730355- 1	Rear tow hook category CEE-X D.28	€ 222
	01730356- 1	Rear tow hook category CEE D.31	€ 254
Documentatio	n language		
	01700537- 1	Documentation - Italian version	€0
	01700538- 1	Documentation - English version	€0
	01700539- 1	Documentation - French version	€ 0
	01700540- 1	Documentation - German version	€0
	01700541- 1	Documentation - Spanish version	€0
	01700542- 1	Documentation - Portuguese version	€0

OPTIONAL

Wagons		
01630232- 1 01800665- 1	Three way tipping body 2400X1300X400 Including set of 2 track spacers 	€ 2,472
01630233- 1	Three way tipping body 2400X1500X400	€ 2,270
Electrical fittings		
01900126- 1	Rotating lamp for roll bar	€ 76



TRANSCAR 40RS MR

Tractors with load platform



Goldoni Transcar range has been designed to meet the specific needs of people who work in mountainous areas and require a machine that's particularly suitable for materials handling. With 38 to 71 hp, air or water cooled engines to choose from, steering wheels or articulated versions, 2 homologated versions available such as agricultural tractor or as utility vehicle.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

	VALUE
-	Tractor with loading platform
Type Structure	Self supporting integral
Version	Steering wheels
IGINE	
Trademark	Lombardini
Model	LDW 1603
Fuel supply	Diesel
Rated power (ECE R120)	 28 KW / 38 hp
Legislation on emission	STEP 3A
Number of cylinders	• 3
Aspiration	Aspirated
Nominal rate	2800 rpm
Cooling	On liquid
Swept volume	• 1649 cm3
Specific fuel consumption	
(maximum torque speed)	• 250 g/KWh
Max torque	• 104Nm@1650rpm
Torque reserve	• 8,2 %
Air filter	• 0,2 %
Tank capacity	38 litres
	VTR (Reinforced plastic with
Engine bonnet	glass)
ANSMISSION	giacoy
	Mechanical drive, four-wheel
Type transmission	drive
Type gearbox	 8+8 synchronized
Gearbox control	Mechanical with middle lever
Clutch	Dry monodisc, diameter 11"
	Mechanical system through
Clutch control	pedal
0 "	PUSH & START device on the
Security	 clutch pedal
Type reverser	Mechanic
Reverse control	Lever
Rear differential lock	Hydraulic
Rear traction engagement	 Mechanical with lever
Front differential lock	Hydraulic
Front swinging	• 15° right side + 15° left side
Maximum speed (homologated)	• 40 Km/h
RAKES	
	Self-centering drum brakes,
Braking	 hydraulic control, separate
	double circuit.
Secondary and parking brake	Acting on rear wheels, by
	indipendent mechanical cont
EERING WHEEL	
Steering wheel system	Hydrostatic
Steering angle	• .
AR PTO	
Туре	 Indipendent single shaft
Indipendent speed from the gearbox	• 540 rpm
Rotation way (looking at the pto)	Clockwise
Version	• 6 grooves 1-3/8"
Clutch	Mechanical with dry disc (san transmission plate clutch)
Clutch control	 Mechanical with lever
Security	 PUSH & START device on PTO selector
ECTRICAL FITTINGS	
	 12V 680A 74Ah
Battery	• 12V 000A / 4AII
Battery Security	Battery disconnection

TRANSCAR 40RS MR

Tractors with load platform

DESCRIPTION		VALUE
Rotating lamp	\circ	Orange
OPERATING POSITION	0	Grange
		Semi-platform (roll-bar) -
Platform	٠	Suspended integral (cab)
Platform support	•	Silent-block
Front mudguard	•	Body integrated
Front mudguard protection		Rubber profile
Roll-bar		Central, all-tilting
Standard cab		Goldoni SG2
Security		Driver guard grille
Left rearview mirror		Adjustable
a .		On spring suspension, with
Seat	•	seat belt
		Horizontal, vertical, driver
Seat adjustment	•	weight
Tool box	٠	Yes
Use and maintenance manual	٠	Yes
TOWING DEVICES		
Rear tow hook		Category CEE/CEE-X/CEE-Y
Real tow hook	•	adjustable
OADING PLATFORM		
Type of platform	•	Tipping, with 4 sides, steel
		made
Type of sides	•	Steel made, interchangeable
		with ribs
Type of lifting	•	Hydraulic with 5 segments
	_	cylinder
Type of tip	•	Three-sided (left/rear/right)
Platform dimensions "L"	-	
Platform dimensions "XL"	٠	Lenght 2200 mm; Width 1500mm; Height 350 mm
WEIGHTS AND DIMENSIONS		1300mm, Height 330 mm
Wheelbase	•	2580 mm
Lenght (front bumper / rear		
platform)	٠	4980 mm
Height with ROPS (min-max)	•	2210 mm
Height with Standard Cab (min-		2222
max)	٠	2020 mm
Height at steering wheel (min-max)	٠	1310 mm
Loading platform height	٠	860 mm
Connection angle	٠	20°
Front protrusion (wheel centre/front	_	1120 mm
bumper)	•	1130 mm
Back protrusion (wheel centre/rear	•	1080 mm
drop side)	•	1080 11111
Ground clearance (min-max)	٠	245 mm
Distance between insides of tyres	٠	957 mm
Minimum turning radius (internal)	٠	5,50 m
Weight with roll-bar		1930 Kg
Weight with Standard cab	٠	2145 Kg
Load capacity with roll bar	٠	0
Load capacity with standard cab	٠	2355 Kg
Fully load overall weight with roll bar	٠	4500 Kg
Fully load overall weight with		4500 Kg
standard cab		1000 Ng
Maximum towable mass (with		
mechanical braking system), with	٠	6000 Kg
roll bar	_	
WHEELS		
Set of 4 wheels on fix disc	٠	10.0/75-15.3



TRANSCAR 40RS MR

Tractors with load platform

DESCRIPTION

PART

NUMBER

€

VERSIONS

Trims			
	01170326- 1	Transcar 40RS - Roll-bar	€ 27,362
Wheels			
	01800838- 1	Set of wheels Rear and Front 10.0/75-15.3	€ 1,809
Towing devices			
	01730355- 1	Rear tow hook category CEE-X D.28	€ 222
	01730356- 1	Rear tow hook category CEE D.31	€ 254
Documentation I	anguage		
	01700537- 1	Documentation - Italian version	€0
	01700538- 1	Documentation - English version	€0
	01700539- 1	Documentation - French version	€0
	01700540- 1	Documentation - German version	€0
	01700541- 1	Documentation - Spanish version	€0
	01700542- 1	Documentation - Portuguese version	€0

OPTIONAL

Wagons		
01630233-	1 Three way tipping body 2400X1500X400	€ 2,270
01630234-	1 Three way tipping body 2700X1500X400	€ 2,625
Electrical fittings		
01900126-	1 Rotating lamp for roll bar	€ 76



TRANSCAR 80SN MR

Tractors with load platform



Goldoni Transcar range has been designed to meet the specific needs of people who work in mountainous areas and require a machine that's particularly suitable for materials handling. With 38 to 71 hp, air or water cooled engines to choose from, steering wheels or articulated versions, 2 homologated versions available such as agricultural tractor or as utility vehicle.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION		VALUE
		T (1) (1) (1) (1) (1)
Туре		Tractor with loading platform
Structure		Self supporting integral
Version	٠	Articulated (in the middle)
NGINE		
Trademark	٠	VM
Model	٠	D703 IE3
Fuel supply	٠	Diesel
Rated power (ECE R120)	٠	48,6 KW / 66 HP
Legislation on emission	٠	STAGE 3B
Number of cylinders	٠	3
Aspiration	٠	Intercooler turbocharged
Nominal rate	٠	2600 rev/min
Cooling	٠	On liquid
Swept volume	•	2082 cm3
Specific fuel consumption		010 ////
(maximum torque speed)	•	212 g/KWh
Max torque	•	260Nm@1200rpm
Torque reserve		31,3%
Air filter		Dry
Tank capacity		38 litres
	-	VTR (Reinforced plastic with
Engine bonnet	٠	glass)
RANSMISSION		<u> </u>
		Mechanical drive, four-wheel
Type transmission	٠	drive
Type gearbox	•	8+8 synchronized
Gearbox control		Mechanical with middle levers
Clutch		Dry monodisc, diameter 11"
Clutch	-	Mechanical system through
Clutch control	٠	pedal
		PUSH & START device on the
Security	٠	clutch pedal
Type reverser	•	Mechanic
Reverse control		Lever
Rear differential lock	-	Hydraulic
Rear traction engagement		Mechanical with lever
Front differential lock		Hydraulic
Front swinging		15° right side + 15° left side
5 5		40 Km/h
Maximum speed (homologated)	•	40 KII/II
RAKES		O alf a suite size a davat la sales a
Droking	_	Self-centering drum brakes,
Braking	•	hydraulic control, separate double circuit.
		Acting on rear wheels, by
Secondary and parking brake	٠	indipendent mechanical control
TEERING WHEEL		indipendent mechanical contro
	-	Hudrostatio
Steering wheel system	•	Hydrostatic 37°
Swinging front axle	•	37-
EAR PTO		Teally and set to the teal
Туре	٠	1 0
Indipendent speed from the gearbox	•	
Rotation way (looking at the pto)		Clockwise
Version	٠	6 grooves 1-3/8"
Clutch	•	Mechanical with dry disc (sam transmission plate clutch)
Clutch		
Clutch control	٠	Mechanical with lever
	•	PUSH & START device on PTO selector
Clutch control Security	•	PUSH & START device on
Clutch control Security LECTRICAL FITTINGS	•	PUSH & START device on
Clutch control Security LECTRICAL FITTINGS Battery	•	PUSH & START device on PTO selector 12V 680A 74Ah
Clutch control Security LECTRICAL FITTINGS	•	PUSH & START device on PTO selector

TRANSCAR 80SN MR

Tractors with load platform

ESCRIPTION	VALUE	
Rotating lamp	o Orange	_
PERATING POSITION		
Platform	 Semi-platform 	
Platform support	Silent-block	
Front mudguard	 Body integrated 	
Front mudguard protection	Rubber profile	_
Roll-bar	Central, all-tilting	_
Security	Driver guard grille	_
Left rearview mirror	Adjustable	_
Seat	• On spring suspension, with seat belt	
Seat adjustment	 Horizontal, vertical, driver weight 	
Tool box	• Yes	
Use and maintenance manual	• Yes	
WING DEVICES		
Rear tow hook	• Category CEE/CEE-X/CEE- adjustable	·γ
DADING PLATFORM		
Type of platform	 Tipping, with 4 sides, steel made 	
Type of sides	• Steel made, interchangeable with ribs	e
Type of lifting	• Hydraulic with 5 segments cylinder	
Type of tip	• Three-sided (left/rear/right)	
Platform dimensions "L"	O Lenght 2400 mm; width 130 mm; height 400 mm	0
Platform dimensions "XL"	O Lenght 2400 mm; Width 150 mm; Height 400 mm)(
EIGHTS AND DIMENSIONS		
Wheelbase	• 2280 mm	
Lenght (front bumper / rear platform)	• 4680 mm	
Height with ROPS (min-max)	• 2185 mm	
Height at steering wheel (min-max)	• 1310 mm	
Loading platform height	• 860 mm	_
Connection angle	• 20°	
Front protrusion (wheel centre/front bumper)	• 1330	
Back protrusion (wheel centre/rear drop side)	• 1070 mm	
Ground clearance (min-max)	• 245 mm	
Distance between insides of tyres	• 754 - 927 mm	
Minimum turning radius (internal)	• 4,25 m	
Weight with roll-bar	• 1970 Kg	
Load capacity with roll bar	• 2620 Kg	
Fully load overall weight with roll bar	• 4500 Kg	
Maximum towable mass (with mechanical braking system), with roll bar	• 6000 Kg	
HEELS		
Set of 4 wheels on fix disc	• 10.0/75-15.3	-



TRANSCAR 80SN MR

Tractors with load platform

DESCRIPTION

PART

NUMBER

€

VERSIONS

Trims		
01170312- 1	Transcar 80SN - Roll-bar	€ 32,759
Wheels		
01800838- 1	Set of wheels Rear and Front 10.0/75-15.3	€ 1,809
Towing devices		
01730355- 1	Rear tow hook category CEE-X D.28	€ 222
01730356- 1	Rear tow hook category CEE D.31	€ 254
Documentation language		
01700537- 1	Documentation - Italian version	€0
01700538- 1	Documentation - English version	€0
01700539- 1	Documentation - French version	€0
01700540- 1	Documentation - German version	€0
01700541- 1	Documentation - Spanish version	€0
01700542- 1	Documentation - Portuguese version	€0

OPTIONAL

Wagons		
01630232- 1 01800665- 1	 Three way tipping body 2400X1300X400 Including set of 2 track spacers 	€ 2,472
01630233- 1	Three way tipping body 2400X1500X400	€ 2,270
Electrical fittings		
01900126- 1	Rotating lamp for roll bar	€ 76



TRANSCAR 80RS MR

Tractors with load platform



Goldoni Transcar range has been designed to meet the specific needs of people who work in mountainous areas and require a machine that's particularly suitable for materials handling. With 38 to 71 hp, air or water cooled engines to choose from, steering wheels or articulated versions, 2 homologated versions available such as agricultural tractor or as utility vehicle.

NOTES



TECHNICAL FEATURES

• standard | O on demand | - not available

	VALUE
Туре	Tractor with loading platform
Structure	Self supporting integral
Version	Steering wheels
IGINE	
Trademark	• VM
Model	• D703 IE3
Fuel supply	Diesel
Rated power (ECE R120)	• 48,6 KW / 66 HP
Legislation on emission	STAGE 3B
Number of cylinders	• 3
Aspiration	Intercooler turbocharged
Nominal rate	• 2600 rev/min
Cooling	On liquid
Swept volume	• 2082 cm3
Specific fuel consumption	• 212 g/KWh
(maximum torque speed)	• 212 g/RWII
Max torque	 260Nm@1200rpm
Torque reserve	• 31,3%
Air filter	• Dry
Tank capacity	38 litres
Engine bonnet	VTR (Reinforced plastic with
-	glass)
ANSMISSION	
Type transmission	 Mechanical drive, four-wheel drive
Type gearbox	8+8 synchronized
Gearbox control	Mechanical with middle lever
Clutch	 Dry monodisc, diameter 11"
olden	Mechanical system through
Clutch control	• pedal
a	PUSH & START device on th
Security	 clutch pedal
Type reverser	Mechanic
Reverse control	Lever
Rear differential lock	Hydraulic
Rear traction engagement	 Mechanical with lever
Front differential lock	Hydraulic
Front swinging	• 15° right side + 15° left side
Maximum speed (homologated)	• 40 Km/h
RAKES	
	Self-centering drum brakes,
Braking	hydraulic control, separate
	double circuit.
Secondary and parking brake	 Acting on rear wheels, by indipendent mechanical contr
EERING WHEEL	
Steering wheel system	Hydrostatic
Steering angle	
EAR PTO	
Туре	Indipendent single shaft
Indipendent speed from the gearbox	 540 rpm
Rotation way (looking at the pto)	Clockwise
Version	6 grooves 1-3/8"
	Mechanical with dry disc (sar
Clutch	transmission plate clutch)
Clutch control	Mechanical with lever
Security	 PUSH & START device on PTO selector
ECTRICAL FITTINGS	
Detterni	 12V 680A 74Ah
Battery	
Security	Battery disconnection

TRANSCAR 80RS MR

Tractors with load platform

DESCRIPTION	VALUE
Rotating lamp	O Orange
PERATING POSITION	
Platform	Semi-platform (roll-bar) - Suspended integral (cab)
Platform support	Silent-block
Front mudguard	Body integrated
Front mudguard protection	Rubber profile
Roll-bar	Central, all-tilting
Standard cab	o Goldoni SG2
Security	Driver guard grille
Left rearview mirror	Adjustable
Seat	On spring suspension, with seat belt
Seat adjustment	 Horizontal, vertical, driver weight
Tool box	• Yes
Use and maintenance manual	• Yes
OWING DEVICES	
Rear tow hook	• Category CEE/CEE-X/CEE-Y adjustable
OADING PLATFORM	
Type of platform	Tipping, with 4 sides, steel made
Type of sides	Steel made, interchangeable with ribs
Type of lifting	Hydraulic with 5 segments cylinder
Type of tip	• Three-sided (left/rear/right)
Platform dimensions "L"	-
Platform dimensions "XL"	Lenght 2700 mm; Width 1500 mm; Height 400 mm
EIGHTS AND DIMENSIONS	
Wheelbase	• 2580 mm
Lenght (front bumper / rear platform)	• 4900 mm
Height with ROPS (min-max)	• 2180 mm
Height with Standard Cab (min- max)	• 2020 mm
Height at steering wheel (min-max)	• 1310 mm
Loading platform height	• 860 mm
Connection angle	• 20°
Front protrusion (wheel centre/front bumper)	• 1240 mm
Back protrusion (wheel centre/rear drop side)	• 1080 mm
Ground clearance (min-max)	• 245 mm
Distance between insides of tyres	• 957 mm
Minimum turning radius (internal)	• 5,50 m
Weight with roll-bar	• 1970 Kg
Weight with Standard cab	• 2185 Kg
Load capacity with roll bar	• 2530 Kg
Load capacity with standard cab	• 2315 Kg
Fully load overall weight with roll bar Fully load overall weight with standard cab	4500 Kg4500 Kg
Maximum towable mass (with mechanical braking system), with roll bar	• 6000 Kg
/HEELS	
Set of 4 wheels on fix disc	• 10.0/75-15.3



TRANSCAR 80RS MR

Tractors with load platform

DESCRIPTION

PART

NUMBER

€

VERSIONS

Trims			
	01170309- 1	Transcar 80RS - Roll-bar	€ 33,592
Wheels			
	01800838- 1	Set of wheels Rear and Front 10.0/75-15.3	€ 1,809
Towing devices			
	01730355- 1	Rear tow hook category CEE-X D.28	€ 222
	01730356- 1	Rear tow hook category CEE D.31	€ 254
Documentation la	inguage		
	01700537- 1	Documentation - Italian version	€0
	01700538- 1	Documentation - English version	€0
	01700539- 1	Documentation - French version	€0
	01700540- 1	Documentation - German version	€0
	01700541- 1	Documentation - Spanish version	€0
	01700542- 1	Documentation - Portuguese version	€0

OPTIONAL

Wagons			
01630233-	1 Three way tipping body 2400X1500X400	€ 2,270	
01630234-	1 Three way tipping body 2700X1500X400	€ 2,625	
Electrical fittings			
01900126-	1 Rotating lamp for roll bar	€ 76	