

M5 is the two-wheeled tractor created by Goldoni to revolutionize the quality of your work, even during your leisure time! M5 is the result of 80 years of experience. Its qualities are the ones that have made Goldoni's professional machines famous: simplicity, manoeuvrability, safety and exceptional sturdiness. Its potential is infinite, just turn the handlebars through 180° and you can use all the front-mounted implement such as: lawn mower, mower, snow plough, scraper, etc.

NOTES

• standard | O on demand | - not available

DESCRIPTION	VALUE
MODEL	
Туре	Professional two-wheeled
Туре	tractor
Structure	Self supporting integral
ENGINE	
Trademark	Goldoni
Model	• N 168 FB
Fuel supply	Gasoline
Rated power (ECE R120)	• 4,8 kW / 6,5 CV
Manual start	Pull start
Number of cylinders	• 1
Nominal rate	• 3600 rpm
Cooling	• Air
Swept volume	• 196 cm3
Air filter	• Dry
Tank capacity	• 3,6 litres
Engine bonnet	
TRANSMISSION	
	Mechanical traction, with
Type transmission	 endless screw and oil bath gears
Type gearbox	• 2+2
Gearbox control	Mechanical with middle levers
Clutch	• Dry monodisc, diameter 4,3"
Clutch control	Mechanical with lever
	GEARSTOP device on the
Security	handlebar grip
Type reverser	Mechanic
Reverse control	Lever
Differential lock	
	The mechanical lever control
Wheels release	 releases the trasmission to
	improve the maneuverability
Milling speed	1°FW:1,52 - 2°FW:3,06 - • 1°REV:1,67 - 2°REV: 3,35 (Km/h)
Mowing speed	1°FW:1,67 - 2°FW:3,35 - • 1°REV:1,52 - 2°REV: 3,06 (Km/h)
BRAKES	((((()))))
SKALE	Indirect by endless screw
Braking	trasmission
REAR PTO	
Туре	Indipendent single shaft
Indipendent speed from the gearbox	 923 rpm
Rotation way (looking at the pto)	Clockwise
Version	 20X17 DIN 5482
	PTO-STOP device with reverse
Security	 engaged (milling only)
Equipment coupling	Quick connection flange
Battery	-
1 pin socket	-
	1000
180° reversible handle bars	• 180°
Handle bars with anti-vibration system	• Yes
Height adjustable handle bars	9 positions
Sideway adjustable handle bars	2 positions
Tool box	• Yes
	Yes
Use and maintenance manual	
Use and maintenance manual	
Use and maintenance manual	• 1 (adjustable in 2 positions)
Use and maintenance manual TOWING DEVICES	1 (adjustable in 2 positions)

DESCRIPTION	VALUE
Wheel	-
WEIGHTS AND DIMENSIONS	
Lenght (front bumper / rear handle bar)	• 1670 mm.
Weight with wheels and rotary cultivator	• 90Kg
WHEELS AND DIMENSIONS	
Set of wheels 4.00X8" on fix disc with adjustable axle	Obtainable lenghts: 417mm - 467mm - 497mm

M5 Motocultivators

M5 Motocultivators

€

PART	DESCRIPTION	1

VERSIONS

Trims			
	03040020- 1	M5 5 • Set of wheels 4.00X8" on fix disc with adjustable axle	€ 2,242
Accessories			
	01730454- 1	Rear tow hook	€ 44
5	01800678- 1	Front ballast weight 20kg Suggested in ploughing 	€ 161

EQUIPMENTS

Rotary cultivator			
	01200010- 1	 Rotary cultivator model 19 Ideal for standard soil, soft or sandy. Working width 450mm Quick connection for implement 	€ 589
	01200015- 1	 Rotary tiller model 19S Ideal for standard soil, soft or sandy. Working width 570mm Quick connection for implement 	€ 669
639	01800305- 1	Transfer wheel for rotary cultivator	€ 69
Sickle bar transmiss	ion and cutte	er bar	
A state of the sta	03720000- 1	Sickle bar transmission tipe 70 with special teeth 1000mm cutter bar • Quick connection for implement • Complete with 22kg ballast weight • Complete with spare blade	€ 1,147

Ploughs and ridgers

Motocultivators

M5

	D 4 D T		otocultivators
	PART NUMBER	DESCRIPTION	€
	01640150- 1	Single furrow plough model GU/MC • Tool-bar mandatory	€ 167
	01640409- 1	Ridger model GU/AS Tool-bar mandatory With adjustable mouldboard 	€ 161
	01640109- 1	Ridger model GJS/AS5 With adjustable mouldboard Complete with ballast weight 	€ 274
	01640415- 1	Rotary-rear ridger model U Complete with coupling flange for rotary cultivator model 19 	€ 98
	01640149- 1	Tool-bar model GU • Tow hook mandatory	€ 93
	01640106- 1	Tool-bar model GJ/32 • Tow hook mandatory	€ 216
More equipments			
	01640154- 1	 Front scraper blade Width 800mm, height 400mm Quick connection for implement 	€ 502



In order to be productive, agriculture needs specialized machines that work quickly and safely; M series two-wheeled tractors, specifically designed for specialized crops, provide undoubted guarantees for this type of work. Experience acquired during more than 80 years of manufacturing agricultural machines for specialized crops has allowed us to create a truly exceptional machine for nurseries, greenhouses and horticulture. Precision at work combined with the utmost manoeuvrability make this two-wheeled tractor an essential machine for all market-gardeners and nurserymen in their daily work. M series two-wheeled tractor is extremely versatile, as testified by the numerous ways in which it can be used with the most different sorts of implements for every type of job.

NOTES

• standard | O on demand | - not available

ESCRIPTION ODEL	VALUE
UDEL	Professional two-wheeled
Туре	• tractor
Structure	Self supporting integral
IGINE	
Trademark	Goldoni
Model	• SH186FA
Fuel supply	Diesel
Rated power (ECE R120)	• 7,5 kW / 10 CV
Manual start	Pull start
Electric starting	• By key in the dashboard
Number of cylinders	• 1
Nominal rate	• 3000 rpm
Cooling	• Air
Swept volume	• 418 cm3
Air filter	Oil bath
Tank capacity	• 5 litres
Engine bonnet	Nylon 6
RANSMISSION	
	Mechanical traction, with
Type transmission	 endless screw and oil bath
	gears
Type gearbox	 4+3 for milling/ 3+4 for mowing
Gearbox control	Mechanical with middle levers
Clutch	 Dry monodisc, diameter 4,3"
Clutch control	Mechanical with lever
	GEARSTOP device on the
Security	 handlebar grip
Type reverser	Mechanic
Reverse control	Lever
Differential lock	Mechanical with lever
Differential lock	The mechanical lever control
Wheels release	 releases the trasmission to
	improve the maneuverability
	1°FW:1,12 - 2°FW:1,72 -
	3°FW:4,24 - 4°FW:6,18 -
Milling speed	• 1°REV:0,79 - 2°REV:1,21 -
	3°REV:2,99 (Km/h)
	1°FW:1,12 - 2°FW:1,72 -
Mowing speed	3°FW:4,24 - 4°FW:6,18 -
Mowing speed	1°REV:0,79 - 2°REV:1,21 -
	3°REV:2,99 (Km/h)
RAKES	
Braking	Indirect by endless screw
-	trasmission
EAR PTO	
Туре	 Indipendent single shaft
Indipendent speed from the gearbox	• 923 rpm
Rotation way (looking at the pto)	Clockwise
Version	 20X17 DIN 5482
Security	PTO-STOP device with revers
Security	engaged (milling only)
Equipment coupling	Fixed or quick connection
	flange
ECTRICAL FITTINGS	
Battery	 12V 300A 30Ah
1 pin socket	• 12 Volt
PERATING POSITION	
180° reversible handle bars	• 180°
Handle bars with anti-vibration	• Yes
system	• 165
Height adjustable handle bars	9 positions
Sideway adjustable handle bars	2 positions
Tool box	• No

DESCRIPTION	VALUE
TOWING DEVICES	
Rear tow hook	 1 (adjustable in 2 positions)
WEIGHTS	
Front	 1 pc front ballast 20 kg.
WEIGHTS AND DIMENSIONS	
Lenght (front bumper / rear handle bar)	• 1768 mm
Weight with wheels and rotary cultivator	• 153 Kg
WHEELS AND DIMENSIONS	
Set of wheels 5.00x10" on adjustable disc with fix axle	Obtainable widhts: 533mm - 553mm - 621mm - 661mm

M10D Motocultivators

M10D Motocultivators

PART DESCRIPTION € NUMBER VERSIONS

Trims	Trims			
	03070033- 1	M 10D • Set of wheels 5.00x10" on adjustable disc with fix axle	€ 5,639	
Side machine flange	S			
	01690079- 1	Fix connection flange	€ 76	
	01690078- 1	Quick connection flange	€ 87	
Accessories	Accessories			
	01800815- 1	Front ballast weight 16Kg Suggested in ploughing 	€ 254	

EQUIPMENTS

Rotary cultivator			
	03210003- 1	 Rotary tiller model 21M Ideal for standard soil, hard or rocky. Working width 700mm-570mm-480mm-400mm Quick connection for implement 	€ 917
	01210114- 1	 Rotary cultivator model 21 Ideal for standard soil, soft or sandy. Working width 700mm-570mm-480mm-400mm Without implement connection flange 	€ 1,172
600%	01620421- 1	Fix connection flange	€ 112

Motocultivators

M10D

Motocultivat			otocultivators	
	PART NUMBER	DESCRIPTION	€	
C.O.C. 0	01620417- 1	Quick connection flange	€ 130	
	01800303- 1	Transfer wheel for rotary cultivator	€ 69	
Sickle bar transmissi	ion and cutte	r bar		
	03720005- 1	Sickle bar transmission type 85 with special teeth cutter bar 1150 mm • Fix connection flange • Complete with 18kg ballast weight • Complete with spare blade • Complete with side blade protection	€ 1,630	
	03720004- 1	Sickle bar transmission type 85 with special teeth cutter bar 1150 mm • Quick connection flange • Complete with 18kg ballast weight • Complete with spare blade • Complete with side blade protection	€ 1,605	
Ploughs and ridgers	Ploughs and ridgers			
	01640414- 1	Rotary cultivator-rear ridger model G Complete with connection flange for rotary cultivator model 21 With adjustable mouldboard 	€ 135	
More equipments				



In order to be productive, agriculture needs specialized machines that work quickly and safely; M series two-wheeled tractors, specifically designed for specialized crops, provide undoubted guarantees for this type of work. Experience acquired during more than 80 years of manufacturing agricultural machines for specialized crops has allowed us to create a truly exceptional machine for nurseries, greenhouses and horticulture. Precision at work combined with the utmost manoeuvrability make this two-wheeled tractor an essential machine for all market-gardeners and nurserymen in their daily work. M series two-wheeled tractor is extremely versatile, as testified by the numerous ways in which it can be used with the most different sorts of implements for every type of job.

NOTES

• standard | O on demand | - not available

DESCRIPTION	VALUE
MODEL	
Туре	Professional two-wheeled
	tractor
Structure	Self supporting integral
ENGINE	
Trademark	Goldoni
Model	• FC 188 F
Fuel supply	Diesel
Rated power (ECE R120)	• 10 kW / 13 CV
Manual start	Pull start
Number of cylinders	• 1
Nominal rate	• 3600 rpm
Cooling	 Air 389 cm3
Swept volume Air filter	Oil bath
	5 litres
Tank capacity	
Engine bonnet TRANSMISSION	Nylon 6
TRANSMISSION	
Type transmission	Mechanical traction, withendless screw and oil bath gears
Type gearbox	 4+3 for milling/ 3+4 for mowing
Gearbox control	Mechanical with middle levers
Clutch	 Dry monodisc, diameter 4,3"
Clutch control	 Mechanical with lever
Security	• GEARSTOP device on the • handlebar grip
Type reverser	Mechanic
Reverse control	Lever
Differential lock	 Mechanical with lever
Wheels release	 The mechanical lever control releases the trasmission to improve the maneuverability
Milling speed	1°FW:1,12 - 2°FW:1,72 - 3°FW:4,24 - 4°FW:6,18 - 1°REV:0,79 - 2°REV:1,21 - 3°REV:2,99 (Km/h)
Mowing speed	1°FW:1,12 - 2°FW:1,72 - 3°FW:4,24 - 4°FW:6,18 - 1°REV:0,79 - 2°REV:1,21 - 3°REV:2,99 (Km/h)
BRAKES	
Braking	Indirect by endless screw trasmission
REAR PTO	
Туре	Indipendent single shaft
Indipendent speed from the gearbox	
Rotation way (looking at the pto)	Clockwise
Version	• 20X17 DIN 5482
Security	 PTO-STOP device with reverse engaged (milling only)
Equipment coupling	• Fixed or quick connection flange
ELECTRICAL FITTINGS	
Battery	 12V 300A 30Ah
1 pin socket	12 Volt
OPERATING POSITION	
180° reversible handle bars	• 180°
Handle bars with anti-vibration system	• Yes
Height adjustable handle bars	9 positions
Sideway adjustable handle bars	2 positions
Tool box	• No
Use and maintenance manual TOWING DEVICES	• Yes

DESCRIPTION VALUE Rear tow hook • 1 (adjustable in 2 positions) WEIGHTS Front • 1 pc front ballast 20 kg. WEIGHTS AND DIMENSIONS Lenght (front bumper / rear handle • 1768 mm bar) Weight with wheels and rotary • 153 Kg cultivator WHEELS AND DIMENSIONS Set of wheels 5.00x10" on Obtainable widhts: 533mm -٠ adjustable disc with fix axle 553mm - 621mm - 661mm

M15 Motocultivators

M15 Motocultivators

PART NUMBER DESCRIPTION €

VERSIONS

Trims			
	03070033- 1	M 15 • Set of wheels 5.00x10" on adjustable disc with fix axle	€ 5,639
Side machine flange	S		
	01690079- 1	Fix connection flange	€ 76
	01690078- 1	Quick connection flange	€ 87
Accessories	Accessories		
	01800815- 1	Front ballast weight 16Kg Suggested in ploughing 	€ 254

EQUIPMENTS

Rotary cultivator			
	03210003- 1	 Rotary tiller model 21M Ideal for standard soil, hard or rocky. Working width 700mm-570mm-480mm-400mm Quick connection for implement 	€ 917
	01210114- 1	 Rotary cultivator model 21 Ideal for standard soil, soft or sandy. Working width 700mm-570mm-480mm-400mm Without implement connection flange 	€ 1,172
60%	01620421- 1	Fix connection flange	€ 112

Motocultivators

M15

			otocultivators
	PART NUMBER	DESCRIPTION	€
60 00	01620417- 1	Quick connection flange	€ 130
	01800303- 1	Transfer wheel for rotary cultivator	€ 69
Sickle bar transmissi	ion and cutte	r bar	
	03720005- 1	Sickle bar transmission type 85 with special teeth cutter bar 1150 mm • Fix connection flange • Complete with 18kg ballast weight • Complete with spare blade • Complete with side blade protection	€ 1,630
	03720004- 1	Sickle bar transmission type 85 with special teeth cutter bar 1150 mm Quick connection flange Complete with 18kg ballast weight Complete with spare blade Complete with side blade protection	€ 1,605
Ploughs and ridgers			
	01640414- 1	Rotary cultivator-rear ridger model G Complete with connection flange for rotary cultivator model 21 With adjustable mouldboard 	€ 135
More equipments			



With 12 to 14 hp diesel and gasoline engines, the M16 series two-wheeled tractors are extremely versatile and simple to manoeuvre when equipped with various tools. They are easily able to deal with all the cutting, ploughing, planting, mowing and pest control treatments required in the greenhouses, nurseries and market gardens. If these are the versatility features of MySpecial, we have certainly not neglected the technical aspects of safety, thus the operator can work with the utmost confidence.

NOTES

• standard | O on demand | - not available

DESCRIPTION	VALUE
MODEL	
Type	Professional two-wheeled
Туре	tractor
Structure	 Self supporting integral
ENGINE	
Trademark	Goldoni
Model	 SH1100FE
Fuel supply	Diesel
Rated power (ECE R120)	• 11 kW / 15 CV
Manual start	Pull start
Electric starting	 By key in the dashboard
Number of cylinders	• 1
Nominal rate	• 3000 rpm
Cooling	• Air
Swept volume	• 668 cm3
Air filter	Oil bath
Tank capacity	• 5,2 liters
Engine bonnet	Sheet metal
TRANSMISSION	• Sheet metal
	Mechanical traction, with bath
Type transmission	• oil gears
Type gearbox	• 4+2 milling/ 2+2 mowing
Gearbox control	Mechanical with middle levers
Clutch	 Dry monodisc, diameter 6,1"
Clutch control	 Mechanical with lever
Security	• GEARSTOP device on the handlebar grip
Type reverser	Mechanic
Reverse control	Lever
Differential lock	 Mechanical with lever
Milling speed	3FW:5,84 - 4FW:7,96 - 1°REV:2,73 - 2°REV:3,57 (Km/h) 1°FW:2,73 - 2°FW:3,57 -
Mowing speed	 1°REV:1,33 - 2°REV:1,95 (Km/h)
BRAKES	
Braking	Band brakes, indipendents or simultaneous controls
REAR PTO	
Туре	 Indipendent single shaft
Indipendent speed from the gearbox	• 540/923 rpm
Synchronized speed to the gearbox	• Yes
Rotation way (looking at the pto)	Anticlockwise
Version	 26 UNI 220
Version	PTO-STOP device with reverse
Security	• engaged (milling only)
Equipment coupling	Fix connection flange
ELECTRICAL FITTINGS	
Battery	• 12V 300A 30Ah
1 pin socket	• 12 Volt
OPERATING POSITION	
180° reversible handle bars	• 180°
Handle bars with anti-vibration system	• Yes
Height adjustable handle bars	9 positions
Sideway adjustable handle bars	2 positions
Tool box	Yes (not available with
Lice and maintenance manual	electrical start)
Use and maintenance manual	• Yes
Rear tow hook	• 2
WEIGHTS	
Front	-
	4 12 10 1 0 0 11 0

DESCRIPTION	VALUE
Wheel	Set of ballast weight for wheels kg 17x2 (tot. 34kg)
WEIGHTS AND DIMENSIONS	
Lenght (front bumper / rear handle bar)	• 2016 mm
Weight with wheels and rotary cultivator	• 245 Kg
WHEELS AND DIMENSIONS	
Set of wheels 6.5/80x12" on	Obtainable widths: 567mm -

adjustable disc and

0x12" on	Obtainable widths: 567mm -
fix axle	649mm - 761mm

PART

NUMBER

DESCRIPTION

M 16 Motocultivators

€

VERSIONS

Trims			
	03010025- 1	M16 • Set of wheels 6,5/80x12" on adjustable disc with adjustable axle	€ 6,642
	03010026- 1	 M16 Electric starting Set of wheels 6,5/80x12" on adjustable disc with adjustable axle 	€ 7,546
Accessories			
	01800544- 1	Set of ballast weight for wheels kg 17x2 (tot. 34kg) Suggested in ploughing 	€ 354

EQUIPMENTS

Rotary cultivator			
	01220011- 1	 Rotary tiller model 22 Ideal for standard soil, soft or sandy. Working width 790mm-680mm-570mm-460mm Fix connection flange 	€ 1,444
	01220012- 1	 Rotary tiller model 22M Ideal for standard soil, hard or rocky. Working width 790mm-680mm Fix connection flange 	€ 1,444
		Transfer wheel for rotary cultivator	€ 69
Ploughs and ridgers			
	01640405- 1	Rotary-rear ridger model B Complete with connection flange for rotary cultivator model 22 With adjustable mouldboard 	€ 135
More equipments	1		



Goldoni T 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 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

• standard | O on demand | - not available

DESCRIPTION	VALUE
Туре	Tractor with loading platform
Structure	Self supporting integral
Version	Articulated (in the middle)
INGINE	
Trademark	Doosan
Model	• D18
Fuel supply	• Diesel
Rated power (ECE R120)	• 40 kW/55 CV
Legislation on emission	STAGE V
Number of cylinders	• 3
Aspiration	Intercooler turbocharged
Nominal rate	• 2600 rev/min
Cooling	On liquid
Swept volume	• 1800 cm3
Specific fuel consumption	• 250 g/KWh
(maximum torque speed)	-
Max torque	 180Nm@1400giri/minuto
Torque reserve	• 26%
Air filter	• Dry
Tank capacity	38 litres
Engine bonnet	• VTR (Reinforced plastic with
	glass)
RANSMISSION	Machanical drive, four wheel
Type transmission	 Mechanical drive, four-wheel drive
Type gearbox	8+8 synchronized
Gearbox control	Mechanical with middle levers
Clutch	 Dry monodisc, diameter 11"
	Mechanical system through
Clutch control	pedal 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 15% right side + 15% laft side
Front swinging	 15° right side + 15° left side 40 Km/h
Maximum speed (homologated)	• 40 Km/n
BRAKES	Solf contaring drum brokes
Braking	 Self-centering drum brakes, hydraulic control, separate double circuit.
Secondary and parking brake	Acting on rear wheels, by indipendent mechanical contro
TEERING WHEEL	
Steering wheel system	Hydrostatic
Swinging front axle	• 37°
REAR 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 (same transmission plate clutch)
Clutch control	Mechanical with lever
	PUSH & START device on PTO selector
Security	
·	
ELECTRICAL FITTINGS	• 12V 680A 74Ab
ELECTRICAL FITTINGS Battery	 12V 680A 74Ah Battery disconnection
ELECTRICAL FITTINGS	 12V 680A 74Ah Battery disconnection Digital / analogic

T60 SN STAGE V

Tractors with load platform

OPERATING POSITION Platform support Silent-block 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 On spring suspension, with seat belt Seat On spring suspension, with seat belt Seat Ves Tool box Yes Use and maintenance manual Yes Towing DEVICES Category CEE/CEE-X/CEE-Y adjustable EDADING PLATFORM Tipping, with 4 sides, steel made Type of platform Tipping, with 4 sides, steel made Type of sides Steel made, interchangeable with ribs Type of lifting Three-sided (left/reat/right) Platform dimensions "L" Omm, height 400 mm, Width 1300 mm, height 400 mm Platform dimensions "L" 2280 mm Wheelbase 2280 mm Lenght 2400 mm, Width 1500 mm, Height 400 mm Wheelbase 2280 mm Connection angle 20° Front protrusion (wh	DESCRIPTION	VALUE
Platform Semi-platform Platform support Silent-block 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 On spring suspension, with seat belt Seat adjustment Horizontal, vertical, driver weight Tool box Yes Use and maintenance manual Yes TOWING DEVICES Category CEE/CEE-X/CEE-Y Rear tow hook Category CEE/CEE-X/CEE-Y Type of platform Tipping, with 4 sides, steel made, interchangeable with ribs Type of sides Steel made, interchangeable with ribs Type of lifting Hydraulic with 5 segments cylinder Type of tip Three-sided (left/reat/right) Platform dimensions "L" Chenght 2400 mm; Width 1500 mm; height 400 mm Weight with ROPS (min-max) 2185 mm Height with ROPS (min-max) 1310 mm Loading platform height 860 mm Connection angle 20° Front protrusion (wheel centre/front bumper / rear platform) 13		
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 Morizontal, vertical, driver weight Tool box Tool box Yes Use and maintenance manual Yes TOWING DEVICES Category CEE/CEE-X/CEE-Y adjustable LOADING PLATFORM Tipping, with 4 sides, steel made, interchangeable with ribs Type of platform Tipping, with 4 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" Cenght 2400 mm; Width 1300 mm; Height 400 mm WEIGHTS AND DIMENSIONS Lenght 2400 mm; Width 1500 mm; Height 400 mm Wetelbase 2280 mm Lenght (front bumper / rear platform) 4680 mm Height with ROPS (min-max) 2185 mm Height with ROPS (min-max) 1310 mm Loading platform height 860 mm Connection		Semi-platform
Front mudguardBody integratedFront mudguard protectionRubber profileRoll-barCentral, all-littingSecurityDriver guard grilleLeft rearview mirrorAdjustableSeatOn spring suspension, with seat beltSeat adjustmentHorizontal, vertical, driver weightTool boxYesUse and maintenance manualYesTOWING DEVICESCategory CEE/CEE-X/CEE-YRear tow hookCategory CEE/CEE-X/CEE-YadjustableType of platformType of platformTipping, with 4 sides, steel made, interchangeable with ribsType of sidesSteel made, interchangeable with ribsType of tipThree-sided (left/rear/right)Platform dimensions "L"Clenght 2400 mm; Width 1300 mm; height 400 mmPlatform dimensions "XL"Cat80 mmWelCHTS AND DIMENSIONS2280 mmWheelbase2280 mmLenght front bumper / rear platform)1310 mmHeight with ROPS (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/front protrusion (wheel centre/front plat65 from 1885 KgLoad capacity with roll bar4500 KgMaximum towable mass (with mechanical braiking system), with roll bar6000 Kg	Platform support	· · ·
Roll-barCentral, all-tiltingSecurityDriver guard grilleLeft rearview mirrorAdjustableSeatOn spring suspension, with seat beltSeatHorizontal, vertical, driver weightTool boxYesTool boxYesTowing DEVICESCategory CEE/CEE-X/CEE-Y adjustableRear tow hookCategory CEE/CEE-X/CEE-Y adjustableLOADING PLATFORMTipping, with 4 sides, steel madeType of platformTipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of liftingThree-sided (left/rear/right) Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "L"O mm; height 400 mmPlatform dimensions "XL"2280 mmWheelbase2280 mmLenght (front bumper / rear platform)1310 mmLenght (front bumper / rear platform)1330Height at steering wheel (min-max)2185 mmHeight at steering wheel (min-max)245 mmDistance between insides of tyres my oide)754 - 927 mmMinimum turning radius (internal)4,25 mWeight with nol-bar1885 Kg Load capacity with roll barWeight with nol-bar2615 KgFully load overall weight with roll bar4500 Kg		 Body integrated
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 Towing DEVICES Category CEE/CEE-X/CEE-Y Rear tow hook Category CEE/CEE-X/CEE-Y LOADING PLATFORM Tipping, with 4 sides, steel made Type of platform Tipping, with 4 sides, steel made Type of sides Steel made, interchangeable with ribs Type of tip Three-sided (left/rear/right) Platform dimensions "L" Omm; width 1300 mm; height 400 mm VEIGHTS AND DIMENSIONS Lenght 2400 mm; Width 1500 mm; Height 400 mm WEIGHTS AND DIMENSIONS 2185 mm Wheelbase 2280 mm Lenght (front bumper / rear platform) 2185 mm Height at steering wheel (min-max) 1310 mm Loading platform height 860 mm Connection angle 20° Front protusion (wheel centre/rear drop side) 1070 mm Ground clearance (min-max) 245 mm Distance betwenen insides of tyres 754 - 927	Front mudguard protection	Rubber profile
Left rearview mirrorAdjustableSeatOn spring suspension, with seat beltSeat adjustmentHorizontal, vertical, driver weightTool boxYesUse and maintenance manualYesTOWING DEVICESCategory CEE/CEE-X/CEE-Y adjustableRear tow hookCategory CEE/CEE-X/CEE-Y adjustableLOADING PLATFORMTipping, with 4 sides, steel madeType of platformTipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of liftingThree-sided (left/rear/right) Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "L"Different dimensions "L"Wheelbase2280 mmLenght (front bumper / rear platform)2185 mmHeight with ROPS (min-max)2185 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/rear drop side)1070 mmBack protrusion (wheel centre/rear drop side)1330Minimu turning radius (internal)4,25 mWeight with roll-bar4500 KgMinimu turning radius (internal)4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Roll-bar	Central, all-tilting
SeatOn spring suspension, with seat beltSeat adjustmentHorizontal, vertical, driver weightTool boxYesUse and maintenance manualYesTOWING DEVICESCategory CEE/CEE-X/CEE-Y adjustableRear tow hookCategory CEE/CEE-X/CEE-Y adjustableLOADING PLATFORMTipping, with 4 sides, steel madeType of platformTipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of liftingHydraulic with 5 segments cylinderType of tipThree-sided (left/rear/right) Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "L"oPlatform dimensions "L"Lenght 2400 mm; Width 1500 mm; height 400 mmWelGHTS AND DIMENSIONSLenght 2400 mm; Width 1500 mm; Height 400 mmWheelbase2280 mmLenght (front bumper / rear platform)4680 mmHeight with ROPS (min-max)2185 mmHeight with ROPS (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/rear drop side)1070 mmBack protrusion (wheel centre/rear drop side)1330Back protrusion (wheel centre/rear drop side)1885 Kg Load capacity with roll barWeight with roll-bar1885 Kg Load capacity with roll barWeight with roll-bar1885 Kg Load capacity with roll barWeight with roll bar2615 KgFully load overall weight with roll bar4500 Kg	Security	Driver guard grille
Seatseat beltSeat adjustmentHorizontal, vertical, driver weightTool boxYesUse and maintenance manualYesTOWING DEVICESCategory CEE/CEE-X/CEE-Y adjustableLOADING PLATFORMTipping, with 4 sides, steel madeType of platformTipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of sidesSteel made, interchangeable with ribsType of tipThree-sided (left/rear/right) Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "L"Despit 2400 mm; Width 1300 mm; height 400 mmPlatform dimensions "L"2280 mmWheelbase2280 mmLenght (front bumper / rear platform)2185 mmHeight with ROPS (min-max)2185 mmHeight with ROPS (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)11330Back protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 Kg 2615 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar6000 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Left rearview mirror	Adjustable
Seat adjustmentweightTool boxYesUse and maintenance manualYesTOWING DEVICESRear tow hookCategory CEE/CEE-X/CEE-Y adjustableLOADING PLATFORMTipping, with 4 sides, steel madeType of platformTipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of liftingThree-sided (left/rear/right)Platform dimensions "L"Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "XL"Lenght 2400 mm; Width 1500 mm; Height 400 mmWeiGHTS AND DIMENSIONS280 mmWheelbase2280 mmLenght (front bumper / rear platform)4680 mmHeight with ROPS (min-max)2185 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1070 mmBack protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar mechanical braking system), with roll bar6000 KgWHEELSWHEELS	Seat	seat belt
Use and maintenance manualYesTOWING DEVICESRear tow hookCategory CEE/CEE-X/CEE-Y adjustableLOADING PLATFORMType of platformTipping, with 4 sides, steel madeType of platformTipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of liftingHydraulic with 5 segments cylinderType of tipThree-sided (left/rear/right)Platform dimensions "L"Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "XL"2280 mmWheelbase2280 mmUright ffront bumper / rear platform)4680 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1070 mmBack protrusion (wheel centre/rear drop side)1070 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar2615 KgFully load overall weight with roll bar6000 KgWHEELSWHEELS	Seat adjustment	•
TOWING DEVICESRear tow hookCategory CEE/CEE-X/CEE-Y adjustableLOADING PLATFORMTipping, with 4 sides, steel madeType of platformTipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of liftingThree-sided (left/rear/right)Platform dimensions "L"Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "XL"Lenght 2400 mm; Width 1500 mm; Height 400 mmWteIGHTS AND DIMENSIONS2280 mmWheelbase2280 mmLenght (front bumper / rear platform)4680 mmHeight with ROPS (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1070 mmBack protrusion (wheel centre/frear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Tool box	• Yes
Rear tow hookCategory CEE/CEE-X/CEE-Y adjustableLOADING PLATFORMTipping, with 4 sides, steel madeType of platformTipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of liftingThree-sided (left/rear/right)Platform dimensions "L"Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "XL"Lenght 2400 mm; Width 1500 mm; height 400 mmWEIGHTS AND DIMENSIONS2280 mmWheelbase2280 mmLenght (front bumper / rear platform)2185 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front) bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4600 KgWeight with roll-bar1885 KgLoad capacity with roll bar6000 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Use and maintenance manual	• Yes
Rear tow hook• adjustableLOADING PLATFORMType of platformTipping, with 4 sides, steel madeType of platform• Tipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of lifting• Hydraulic with 5 segments cylinderType of tip• Three-sided (left/rear/right)Platform dimensions "L"• Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "XL"• Lenght 2400 mm; Width 1500 mm; height 400 mmWHeelbase• 2280 mmLenght (front bumper / rear platform)• 2185 mmHeight at steering wheel (min-max)• 1310 mmLoading platform height• 860 mmConnection angle• 20°Front protrusion (wheel centre/front bumper)• 1070 mmBack protrusion (wheel centre/front bumper)• 1070 mmBack protrusion (wheel centre/rear drop side)• 1070 mmQuestion celearance (min-max)• 245 mmDistance between insides of tyres• 754 - 927 mmMinimum turning radius (internal)• 4,25 mWeight with roll-bar• 1885 KgLoad capacity with roll bar• 2615 KgFully load overall weight with roll bar• 4500 KgMaximum towable mass (with mechanical braking system), with roll bar• 6000 Kg	TOWING DEVICES	
Type of platformTipping, with 4 sides, steel madeType of sidesSteel made, interchangeable with ribsType of liftingHydraulic with 5 segments cylinderType of tipThree-sided (left/rear/right)Platform dimensions "L"Lenght 2400 mm; width 1300 m; height 400 mmPlatform dimensions "XL"Lenght 2400 mm; Width 1500 m; Height 400 mmWEIGHTS AND DIMENSIONSLenght 2400 mm; Width 1500 m; Height 400 mmWheelbase2280 mmLenght (front bumper / rear platform)4680 mmLoading platform height860 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/front bumper)1070 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll bar2615 KgFully load overall weight with roll bar4500 KgWHEELSWHEELS		
Type of platform• madeType of sidesSteel made, interchangeable with ribsType of lifting• Hydraulic with 5 segments cylinderType of tip• Three-sided (left/rear/right)Platform dimensions "L"• Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "XL"• Lenght 2400 mm; Width 1500 mm; Height 400 mmWEIGHTS AND DIMENSIONS• Lenght 2400 mm; Width 1500 mm; Height 400 mmWheelbase• 2280 mmLenght (front bumper / rear platform)• 4680 mmLenght at steering wheel (min-max)• 1310 mmLoading platform height• 860 mmConnection angle• 20°Front protrusion (wheel centre/front bumper)• 1330Back protrusion (wheel centre/front bumper)• 1070 mmDistance between insides of tyres Minimum turning radius (internal)• 425 mWeight with roll-bar Load capacity with roll bar Minimum towable mass (with mechanical braking system), with roll bar• 6000 KgWHEELSWHEELS	LOADING PLATFORM	
Type of sideswith ribsType of liftingHydraulic with 5 segments cylinderType of tipThree-sided (left/rear/right)Platform dimensions "L"Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "XL"Lenght 2400 mm; Width 1500 mm; Height 400 mmWEIGHTS AND DIMENSIONSLenght 2400 mm; Width 1500 mm; Height 400 mmWeleghtse2280 mmLenght (front bumper / rear platform)4680 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Type of platform	
Type of flipcylinderType of tipThree-sided (left/rear/right)Platform dimensions "L"Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "XL"Lenght 2400 mm; Width 1500 mm; Height 400 mmWEIGHTS AND DIMENSIONSLenght 2400 mm; Width 1500 mm; Height 400 mmWheelbase2280 mmLenght (front bumper / rear platform)4680 mmHeight with ROPS (min-max)2185 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1070 mmBack protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Type of sides	
Platform dimensions "L"Lenght 2400 mm; width 1300 mm; height 400 mmPlatform dimensions "XL"Lenght 2400 mm; Width 1500 mm; Height 400 mmWEIGHTS AND DIMENSIONSLenght 2400 mm; Width 1500 mm; Height 400 mmWheelbase2280 mmLenght (front bumper / rear platform)4680 mmHeight with ROPS (min-max)2185 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 KgWHEELSWHEELS	Type of lifting	• •
Platform dimensions "L"Omm; height 400 mmPlatform dimensions "XL"OLenght 2400 mm; Width 1500 mm; Height 400 mmWEIGHTS AND DIMENSIONSWheelbase2280 mmLenght (front bumper / rear platform)4680 mmHeight with ROPS (min-max)2185 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Type of tip	Three-sided (left/rear/right)
Platform dimensions 'XL"Omm; Height 400 mmWEIGHTS AND DIMENSIONSWheelbase2280 mmLenght (front bumper / rear platform)4680 mmHeight with ROPS (min-max)2185 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 KgWHEELSWHEELS	Platform dimensions "L"	
Wheelbase2280 mmLenght (front bumper / rear platform)4680 mmHeight with ROPS (min-max)2185 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Platform dimensions "XL"	
Lenght (front bumper / rear platform)4680 mmHeight with ROPS (min-max)2185 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	WEIGHTS AND DIMENSIONS	
platform)4680 mmHeight with ROPS (min-max)2185 mmHeight at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Wheelbase	• 2280 mm
Height at steering wheel (min-max)1310 mmLoading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 KgWHEELSVereform		• 4680 mm
Loading platform height860 mmConnection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 KgWHEELS	Height with ROPS (min-max)	• 2185 mm
Connection angle20°Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 Kg	Height at steering wheel (min-max)	• 1310 mm
Front protrusion (wheel centre/front bumper)1330Back protrusion (wheel centre/rear drop side)1070 mmGround clearance (min-max)245 mmDistance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 KgWHEELSVHEELS	Loading platform height	• 860 mm
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 WHEELS • 1070 mm	Connection angle	• 20°
drop side)• 1070 mmGround clearance (min-max)• 245 mmDistance between insides of tyres• 754 - 927 mmMinimum turning radius (internal)• 4,25 mWeight with roll-bar• 1885 KgLoad capacity with roll bar• 2615 KgFully load overall weight with roll bar• 4500 KgMaximum towable mass (with mechanical braking system), with roll bar• 6000 Kg		• 1330
Distance between insides of tyres754 - 927 mmMinimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 KgWHEELS		• 1070 mm
Minimum turning radius (internal)4,25 mWeight with roll-bar1885 KgLoad capacity with roll bar2615 KgFully load overall weight with roll bar4500 KgMaximum towable mass (with mechanical braking system), with roll bar6000 KgWHEELS6000 Kg	Ground clearance (min-max)	• 245 mm
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 WHEELS 6000 Kg	-	• 754 - 927 mm
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 WHEELS	Minimum turning radius (internal)	
Fully load overall weight with roll bar 4500 Kg Maximum towable mass (with mechanical braking system), with roll bar 6000 Kg WHEELS 6000 Kg		
Maximum towable mass (with mechanical braking system), with • 6000 Kg roll bar WHEELS		
mechanical braking system), with • 6000 Kg roll bar WHEELS		• 4500 Kg
	mechanical braking system), with	• 6000 Kg
Set of 4 wheels on fix disc • 10.0/75-15.3	WHEELS	
	Set of 4 wheels on fix disc	• 10.0/75-15.3

T60 SN STAGE V

Tractors with load platform

PART NUMBER DESCRIPTION

€

VERSIONS

Trims		
01170327- 1	T 60SN - Roll-bar	€ 31,921
Wheels		
01800838- 1	Set of wheels Rear and Front 10.0/75-15.3	€ 2,176
Towing devices		
01730355- 1	Rear tow hook category CEE-X D.28	€ 267
01730356- 1	Rear tow hook category CEE D.31	€ 306
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		
016302 018006		y tipping body 2400X1300X400 € 3,38 ng set of 2 track spacers
016302	233-1 Three way	y tipping body 2400X1500X400 € 3,14
Electrical fittings		
Farming pack 4.0		
016410	079-1 KIT Agrico	oltura 4.0 TPC 40 € 7,81



Goldoni T 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 water cooled engines to choose from, steering wheels or articulated versions, 2 homologated versions available such as agricultural tractor or as utility vehicle.

NOTES

• standard | O on demand | - not available

DESCRIPTION		VALUE
MODEL		
Туре	•	Tractor with loading platform
Structure		Self supporting integral
Version		Steering wheels
ENGINE		3
Trademark	•	Doosan
Model		D18
Fuel supply		Diesel
Rated power (ECE R120)		40 kW/55 CV
		STAGE V
Legislation on emission		
Number of cylinders		3
Aspiration		Intercooler turbocharged
Nominal rate		2600 rev/min
Cooling		On liquid
Swept volume	•	1800 cm3
Specific fuel consumption	•	250 g/KWh
(maximum torque speed)		
Max torque		180Nm@1400giri/minuto
Torque reserve		26%
Air filter		Dry
Tank capacity	٠	38 litres
Engine bonnet		VTR (Reinforced plastic with
.		glass)
TRANSMISSION		
Type transmission		Mechanical drive, four-wheel
Type transmission	•	drive
Type gearbox	٠	8+8 synchronized
Gearbox control	٠	Mechanical with middle levers
Clutch	٠	Dry monodisc, diameter 11"
		Mechanical system through
Clutch control	•	pedal
Security		PUSH & START device on the
Security	•	clutch pedal
Type reverser	٠	Mechanic
Reverse control	•	Lever
Rear differential lock	•	Hydraulic
Rear traction engagement		Mechanical with lever
	•	
Front differential lock		Hydraulic
Front differential lock	•	Hydraulic 15° right side + 15° left side
Front differential lock Front swinging	•	15° right side + 15° left side
Front differential lock Front swinging Maximum speed (homologated)	•	-
Front differential lock Front swinging	•	15° right side + 15° left side 40 Km/h
Front differential lock Front swinging Maximum speed (homologated) BRAKES	•	15° right side + 15° left side 40 Km/h Self-centering drum brakes,
Front differential lock Front swinging Maximum speed (homologated)	•	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking	•	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit.
Front differential lock Front swinging Maximum speed (homologated) BRAKES	•	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake	•	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL	• • • •	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system	• • • •	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle	• • • • •	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO	• • • • • • • • • • • • • • • • • • • •	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type	• • • • •	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox	• • • • • • •	15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto)		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8"
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto)		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (same
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (same transmission plate clutch)
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (same transmission plate clutch)
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (same transmission plate clutch) Mechanical with lever PUSH & START device on
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch Clutch control Security		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (same transmission plate clutch)
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch Clutch control Security ELECTRICAL FITTINGS		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (same transmission plate clutch) Mechanical with lever PUSH & START device on PTO selector
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch Clutch control Security ELECTRICAL FITTINGS Battery		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (same transmission plate clutch) Mechanical with lever PUSH & START device on PTO selector 12V 680A 74Ah
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch Clutch control Security ELECTRICAL FITTINGS		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (same transmission plate clutch) Mechanical with lever PUSH & START device on PTO selector 12V 680A 74Ah Battery disconnection
Front differential lock Front swinging Maximum speed (homologated) BRAKES Braking Secondary and parking brake STEERING WHEEL Steering wheel system Steering angle REAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch Clutch control Security ELECTRICAL FITTINGS Battery		15° right side + 15° left side 40 Km/h Self-centering drum brakes, hydraulic control, separate double circuit. Acting on rear wheels, by indipendent mechanical control Hydrostatic Indipendent single shaft 540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (same transmission plate clutch) Mechanical with lever PUSH & START device on PTO selector 12V 680A 74Ah

T60 RS STAGE V Tractors with load platform DESCRIPTION VALUE **OPERATING POSITION** Semi-platform (roll-bar) -Suspended integral (cab) Platform support Silent-block Body integrated Front mudguard Front mudguard protection Rubber profile · Central, all-tilting Standard cab O Goldoni SG2 • Driver guard grille Left rearview mirror Adjustable On spring suspension, with • seat belt Horizontal, vertical, driver Seat adjustment weight • Yes Use and maintenance manual Yes **TOWING DEVICES** Category CEE/CEE-X/CEE-Y Rear tow hook • adjustable LOADING PLATFORM Tipping, with 4 sides, steel Type of platform ٠ made Steel made, interchangeable Type of sides • with ribs Hydraulic with 5 segments Type of lifting • cylinder Type of tip Three-sided (left/rear/right) • Lenght 2400 mm; width 1300 Platform dimensions "L" mm; height 400 mm Lenght 2400 mm; Width 1500 Platform dimensions "XL" • mm; Height 400 mm WEIGHTS AND DIMENSIONS • 2580 mm Wheelbase Lenght (front bumper / rear • 4980 mm Height with ROPS (min-max) • 2210 mm Height with Standard Cab (min-• 2020 mm • 1310 mm Height at steering wheel (min-max) Loading platform height • 860 mm Connection angle 20° Front protrusion (wheel centre/front • 1130 mm

Platform

Roll-bar

Security

Tool box

platform)

max)

bumper)

drop side)

Back protrusion (wheel centre/rear

Distance between insides of tyres

Minimum turning radius (internal)

Load capacity with standard cab

Fully load overall weight with roll bar • 4500 Kg

Ground clearance (min-max)

Weight with roll-bar

Weight with Standard cab

Load capacity with roll bar

Seat

Fully load overall weight with standard cab	• 4500 Kg
Maximum towable mass (with mechanical braking system), with roll bar	• 6000 Kg
VHEELS	
Set of 4 wheels on fix disc	10.0/75-15.3

•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

• 1080 mm

• 245 mm

• 957 mm

• 5,50 m

• 1930 Kg

• 2145 Kg

• 2570 Kg

• 2355 Kg

PART

NUMBER

T60 RS STAGE V

Tractors with load platform

DESCRIPTION

€

VERSIONS

Trims		
01170326- 1	T 60RS - Roll-bar	€ 32,916
Wheels		
01800838- 1	Set of wheels Rear and Front 10.0/75-15.3	€ 2,176
Towing devices		
01730355- 1	Rear tow hook category CEE-X D.28	€ 267
01730356- 1	Rear tow hook category CEE D.31	€ 306
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		
01630233- 1	Three way tipping body 2400X1500X400	€ 3,141
01630234- 1	Three way tipping body 2700X1500X400	€ 3,633
Electrical fittings		
01900126- 1	Rotating lamp for roll bar	€ 92
Farming pack 4.0		
01641079- 1	KIT Agricoltura 4.0 TPC 40	€ 7,819

ô'0 🚯 SHORT WEELBASE 🖪 MAXIMUM WHEEL GRIP 16+16 GEARBOX WITH SYNCHRONIZED **REVERSE SHUTTLE** 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 23 to 55 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

• standard | O on demand | - not available

DESCRIPTION		VALUE
MODEL		
Туре	•	Equal wheels tractor
Structure		Self supporting integral
Version		Steering wheels
ENGINE		-
Trademark	٠	Doosan
Model	•	D18
Fuel supply	٠	Direct injection diesel
Rated power (ECE R120)	٠	40 kW/55 CV
Legislation on emission	٠	STAGE V
Number of cylinders	٠	3
Aspiration	٠	Turbocharged
Nominal rate	٠	2600 rev/min
Cooling		On liquid
Swept volume	٠	1800 cm3
Specific fuel consumption	•	
(maximum torque speed)		
Max torque		180Nm@1400giri/minuto
Torque reserve		26%
Tank capacity		30 litres
Engine bonnet	٠	RTM
TRANSMISSION		
Type transmission	٠	Mechanical drive, four-wheel drive
Type gearbox	-	16+16 synchronized
Gearbox control		Mechanical with middle levers
Clutch		Dry monodisc, diameter 11"
Clutch control		Hydraulic
Claten control	-	PUSH & START device on the
Security	•	clutch pedal Mechanical, synchronized with
Type reverser	•	NO-SPIN Interlock
Reverse control		Lever
Rear differential lock	•	Mechanic
Front wheel drive coupling control	-	
Front differential lock		Mechanic
Front swinging Minimum speed		15° right side + 15° left side 0,9 Km/h
Maximum speed (homologated)		30 Km/h
BRAKES	•	30 KIII/II
Rear braking	•	Multiplates bath oil, mechanical
	-	control
Front braking type	-	Acting on recruites to be
Secondary and parking brake	٠	Acting on rear wheels, by indipendent mechanical control
Hydraulic trailer braking system	-	
Trailer brake mechanical lever		CUNA type
support		
STEERING WHEEL		
Steering wheel system	•	Hydrostatic with Load Sensing valve
Steering angle	٠	34°
REAR PTO		
Туре	•	Single shaft, synchronized and indipendent
Indipendent speed from the gearbox	٠	540/750 rpm
More speeds indipendent from gearbox	-	
Synchronized speed to the gearbox	•	Yes
Rotation way (looking at the pto)	•	Clockwise
Version	٠	6 grooves 1-3/8"
Clutch	•	Hydraulic control, multiplates bath-oil
Clutch control	•	Electro-hydraulic

E60 RS STAGE V Equal-wheel tractors

DESCRIPTION		VALUE
Security	•	PUSH & START device on PTO selector
FRONT PTO		PTO selector
Туре	-	
REAR LIFTER		
Туре	٠	Lifts and lowers hydraulic
Lifting capacity at the rear arms		1500 Kg
3-points hitch	•	Category 1
3rd point mechanical arm	٠	Category 1
Hydraulic 3rd point arm	-	
Type of lower arms	٠	Fixes
Type of right tie rod	٠	Mechanic
FRONT LIFTER		
Туре	-	
HYDRAULIC 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 ELECTRICAL FITTINGS	•	Quick 1/2 NPTF
	-	401/ 0004 7445
Battery Security		12V 680A 74Ah Battery disconnection
Instrument		•
1 pin socket		Digital / analogic 12 Volt
7 pins socket		12 Volt
Rear working light		Adjustable
Rotating lamp		Orange
OPERATING POSITION	0	Change
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	٠	On spring suspension, with seat belt
Seat adjustment	٠	Horizontal, vertical, driver weight
Tool box	٠	Yes
Use and maintenance manual	٠	Yes
TOWING DEVICES		
Rear tow hook	0	C/CEE Category 7 heights adjustable
Front tow hook	٠	Fix
WEIGHTS		
Front	-	
By tyre filled with water	•	With air / water valve
WEIGHTS AND DIMENSIONS		1272 mm
Wheelbase Lenght (front bumper / rear lifting	•	1372 mm
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
Height at steering wheel (min-max)		1200 - 1260 mm
Height at seat (min-max) Height at rear mudguard (min-max)	•	885 - 893 mm 996 - 1004 mm
Ground clearance (min-max)	_	230 - 290 mm
Distance between insides of tyres	_	804 - 956 mm
Minimum turning radius (internal)		3,5 m
minimum tarining radius (internal)		0,0 111

DESCRIPTION	VALUE
Weight with roll-bar	• 1680 Kg
Maximum laden mass	• 2800 Kg
WHEELS AND DIMENSIONS ROLL BA	RVERSION
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

•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

E60 RS STAGE V

Equal-wheel tractors

E60 RS STAGE V

Equal-wheel tractors

PART NUMBER DESCRIPTION

€

VERSIONS

Trims			
	01100228- 1	E60 RS	€ 32,976
Wheels			
	01800737- 1	Set of wheels Rear and Front 8.25X16	€ 1,940
	01800803- 1	Set of wheels Rear and Front 280/70R18	€ 2,553
	01800890- 1	Set of wheels Rear 250/80R18 Front 250/80R18	€ 2,935
Towing device	s		
	01730345- 1	Rear tow hook category CEE-X D.28	€ 230
	01730346- 1	Rear tow hook category CEE D.31	€ 267
Lifters			
	01640845- 1	Pair of rear arms 1 category	€ 249
Electrical fittin	igs		
	01900125- 1	Rotating lamp for roll bar	€ 88
Documentatio	n 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	€ 127

66 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 23 to 55hp, 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

• standard | O on demand | - not available

DESCRIPTION		VALUE
MODEL		VALUE
Туре		Equal wheels tractor
Structure		Self supporting integral
Version		Articulated (in the middle)
ENGINE	•	Articulated (In the middle)
Trademark		Desser
		Doosan
Model		D18
Fuel supply		Direct injection diesel
Rated power (ECE R120)		40 kW/55 CV
Legislation on emission		STAGE V
Number of cylinders		3
Aspiration		Turbocharged
Nominal rate		2600 rev/min
Cooling		On liquid
Swept volume	٠	1800 cm3
Specific fuel consumption	•	
(maximum torque speed)		-
Max torque	٠	180Nm@1400giri/minuto
Torque reserve	٠	26%
Tank capacity	٠	30 litres
Engine bonnet	٠	RTM
TRANSMISSION		
Type transmission	•	Mechanical drive, four-wheel drive
Type gearbox		12+4 synchronized
Gearbox control		Mechanical with middle levers
Clutch		Dry monodisc, diameter 11"
Clutch control	_	Hydraulic
Clutch control	-	PUSH & START device on
Security	•	clutch pedal and Interlock on gear lever
Rear differential lock	٠	Mechanic
Front wheel drive coupling control	-	
Front differential lock	٠	Mechanic
Front swinging	٠	15° right side + 15° left side
Minimum speed	•	1,2 Km/h
Maximum speed (homologated)	•	30 Km/h
BRAKES		
Rear braking	•	Multiplates bath oil, mechanica control
Front braking type	_	
	-	Acting on rear wheels, by
Secondary and parking brake	•	indipendent mechanical control
Hydraulic trailer braking system	-	
Trailer brake mechanical lever	•	CUNA type
support	-	71 -
STEERING WHEEL		
Steering wheel system	•	Hydrostatic with Load Sensing valve
Swinging front axle	٠	45°
REAR PTO		
Туре	•	Single shaft, synchronized and indipendent
Indipendent speed from the gearbox	•	540/750 rpm
More speeds indipendent from	-	
gearbox	-	
Synchronized speed to the gearbox	•	Yes
Rotation way (looking at the pto)	•	
Version		6 grooves 1-3/8"
	-	Hydraulic control, multiplates
Clutch	•	bath-oil
Clutch control	٠	Electro-hydraulic
Security	•	PUSH & START device on
	-	PTO selector
EDON'T DTO		

	Equal-wheel trac
ESCRIPTION	VALUE
Туре	-
AR 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
Туре	-
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
ECTRICAL FITTINGS	401/ 0004 7441
Battery	12V 680A 74Ah
Security	Battery disconnection
Instrument	Digital / analogic
1 pin socket	12 Volt 12 Volt
7 pins socket	
Rear working light	o Adjustable
Rotating lamp PERATING POSITION	o Orange
Platform	Integral platform
Front mudguard	Integral platformBody integrated
Rear mudguard protection	Rubber profile
Front mudguard protection	Rubber profile
Roll-bar	Folding Roll Bar
Standard cab	
Left rearview mirror	Adjustable
	 Adjustable On spring suspension, with
Seat	• seat belt
Seat adjustment	 Horizontal, vertical, driver weight
Tool box	• Yes
Use and maintenance manual	 Yes
WING DEVICES	

E60 SN STAGE V

Rear tow hook

Front tow hook

Wheelbase

Width (min-max)

arms)

By tyre filled with water

WEIGHTS AND DIMENSIONS

Lenght (front bumper / rear lifting

Height on grille bonnet (min-max)

Height at steering wheel (min-max)

Height at rear mudguard (min-max)

Minimum turning radius (internal)

WHEELS AND DIMENSIONS ROLL BAR VERSION

Height with ROPS (min-max)

Ground clearance (min-max) Distance between insides of tyres

Height at seat (min-max)

Weight with roll-bar

Maximum laden mass

WEIGHTS Front

•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

FRONT PTO

C/CEE Category 7 heights

0

• Fix

adjustable

• 1372 mm

• 3312 mm

1194 - 378 mm

• 2160 - 2240 mm

• 993 - 1048 mm

• 1200 - 1307 mm

• 885 - 940 mm

• 996 - 1051 mm • 250 - 320 mm

• 629 - 823 mm

• 2,38 m

• 1680 Kg

• 2800 Kg

• With air / water valve

E60 SN STAGE V E

Equal-wheel tr	actors
----------------	--------

	VALUE
0	Minimum width 1101 mm; Height 2099 mm; Ground clearance 283 mm
0	Minimum width 1194 mm; Height 2107 mm; Ground clearance 291 mm
0	Minimum width 1219 mm; Height 2154 mm; Ground clearance 338 mm
	0

E60 SN STAGE V

Equal-wheel tractors

PART NUMBER DESCRIPTION	€
----------------------------	---

VERSIONS

Trims			
	01100229- 1	E60 SN	€ 32,104
Wheels			
	01800738- 1	Set of wheels Rear and Front 8.25X16	€ 1,940
	01800802- 1	Set of wheels Rear and Front 280/70R18	€ 2,553
	01800903- 1	Rear and Front Wheel Set 280/70R20	€ 2,796
Towing devices			
	01730345- 1	Rear tow hook category CEE-X D.28	€ 230
	01730346- 1	Rear tow hook category CEE D.31	€ 267
Lifters			
	01640845- 1	Pair of rear arms 1 category	€ 249
Electrical fittings			
	01900125- 1	Rotating lamp for roll bar	€ 88
Documentation lang	guage		
	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	01700526-1 Documentation - Croatian version €	

OPTIONAL

Electrical fittings		
01900092- 1	Rear working light Adjustable 	€ 127





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 23 to 55 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

• standard | O on demand | - not available

DESCRIPTION	VALUE
MODEL	
Туре	Equal wheels tractor
Structure	Self supporting integral
Version	Articulated (in the middle)
ENGINE	
Trademark	Goldoni
Model	NK292FE
	-
Fuel supply	• Diesel
Rated power (ECE R120)	 17 kW/ 23 CV
Legislation on emission	STAGE V
Number of cylinders	• 2
Aspiration	 Aspirated
Nominal rate	• 3600 rpm
Cooling	• Air
Swept volume	• 997 cm3
Specific fuel consumption	
(maximum torque speed)	• 237 g/KWh
Max torque	• 54Nm@2300 rpm
Torque reserve	• 6%
Air filter	Oil bath
Tank capacity	15 litres
Engine bonnet	Sheet metal
TRANSMISSION	
Type transmission	Mechanical drive, four-wheel
Type transmission	drive
Type gearbox	6+3 plug-in easy connection
Gearbox control	 Mechanical with front lever
	Dry single plate clutch,
Clutch	diameter 7,3"
	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	Mechanic
	• Mechanic
Front wheel drive coupling control	-
Front differential lock	Mechanic
Front swinging	 8° right + 8° left
Minimum speed	• 2,45 Km/h
Maximum speed (homologated)	• 19 Km/h
BRAKES	
	DRUM BRAKES,
Rear braking	MECHANICALLY
3	CONTROLLED
Front braking type	-
i font braking type	Acting on rear wheels, by
Secondary and parking brake	 indipendent mechanical contro
	indipendent mechanical contro
STEERING WHEEL	
Steering wheel system	Hydrostatic
Swinging front axle	• 30°
REAR PTO	
Turpa	Single shaft, synchronized and
Туре	 indipendent
Power	 12,7 KW / 17,2 CV
Indipendent speed from the gearbox	• 540/750 rpm
	1 wheel revolution = 15,043
Synchronized speed to the gearbox	 PTO revolution
	Clockwise (upper PTO) /
Rotation way (looking at the pto)	 Anticlockwise (lower PTO)
Varsian	Ø 1-3/8"-6 splines (upper PTO • shaft) / UNI 8953-6X26X30
Version	
	(lower PTO shaft)
Clutch	 Mechanical with dry disc (same transmission plate clutch)
	transmission plata dutab)

E20 SN STAGE V Equal-wheel tractors DESCRIPTION VALUE Clutch control Mechanic Interlock on lever (synchronized/independent selection) REAR LIFTER • 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 HYDRAULIC SYSTEM • Open center Pump flow rate • 11 litres per minute Rear hydraulic scv Free oil discharge _ **ELECTRICAL FITTINGS** • 12V 360A 44Ah Battery disconnection • Digital / analogic 7 pins socket • 12 Volt Rear working light _ Rotating lamp o Orange **OPERATING POSITION** Front mudguard Body integrated Rear mudguard protection Rubber profile Rubber profile Front mudguard protection • Central, all-tilting Standard cab Left rearview mirror Adjustable On spring suspension, with • seat belt Horizontal, vertical, driver Seat adjustment • weight • Yes

Yes

Fix

adjustable

- With air / water valve

of 2 (tot.60 kg.)

• 1000 mm

• 2500 mm

• 785 mm

• 237 mm

• 1,25 m

• 750 Kg • 2800 Kg

• 104 - 543 mm

• 314 - 682 mm

• 328 - 696 mm

• 24

• 467 - 906 mm

• 1719 - 1757 mm • 1023 mm

٠

-

0

Category CEE/CEE-X/CEE-Y

Weights for wheels kg.30X2 set

Security

Туре

Туре

Battery

Security

Platform

Roll-bar

Seat

Tool box

TOWING DEVICES

Rear tow hook

Front tow hook

By tyre filled with water

WEIGHTS AND DIMENSIONS

Lenght (front bumper / rear lifting

Height at steering wheel (min-max) Height at seat (min-max)

Height with ROPS (min-max)

Ground clearance (min-max)

Distance between insides of tyres

Minimum turning radius (internal)

WHEELS AND DIMENSIONS ROLL BAR VERSION

WEIGHTS Front

Wheel

arms)

Wheelbase

Width (min-max)

Connection angle

Front track (min-max)

Rear track (min-max)

Maximum laden mass

Weight with roll-bar

Use and maintenance manual

Instrument

DESCRIPTION

Set of wheels Rear and Front 6.00X16

VALUE

E20 SN STAGE V

E20 SN STAGE V

Equal-wheel tractors

PART NUMBER

DESCRIPTION

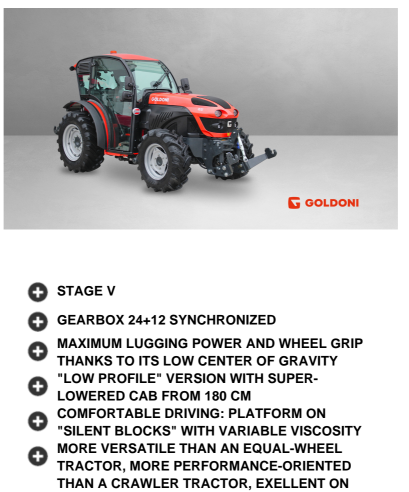
€

VERSIONS

Trims		
01130041- 1	E20 SN	€ 16,297
Wheels		
01800829- 1	Set of wheels Rear and Front 6.00X16	€ 1,143
Towing devices		
01730349- 1	Rear tow hook category CEE-X D.28	€ 230
01730350- 1	Rear tow hook category CEE D.31	€ 267
Electrical fittings		
01900127- 1	Rotating lamp for roll bar	€ 88
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	01700472-1 Documentation - Slovenian version	
01700473- 1	3-1 Documentation - Croatian version	
01700474- 1	- 1 Documentation - Polish version	
01700475- 1	- 1 Documentation - Portuguese version	
01700476- 1	- 1 Documentation - Spanish version	

OPTIONAL

Weights			
018	800550- 1	Weights for wheels kg.30X2 set of 2 (tot.60 kg.)	€ 421
Accessories			
018	800502- 1	Set 4 distanziali ruota 120mmRequired for track widening	€ 444
018	800566- 1	Wheel spacers 60mm. set of 4 Required for track widening 	€ 396



THE ROADS

PERFECTLY BALANCED WEIGHTS

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	٠	Specialized tractor
Structure	•	Self supporting integral
Version	•	Low
ENGINE		
Trademark	٠	Doosan
Model	•	D24
Fuel supply	•	Direct injection diesel
Rated power (ECE R120)		55 KW / 75 HP
Legislation on emission	0	STAGE V
Number of cylinders	•	4
Aspiration	•	Intercooler turbocharged
	-	Common Rail direct injection
Injection system	•	with high pressure pump
Nominal rate		2300rpm
Cooling	٠	On liquid
Swept volume	٠	2400 cm3
Specific fuel consumption	•	217 g/KWh
(maximum torque speed)		
Max torque		310Nm@1400giri/min
Torque reserve		26%
Tank capacity		70 liters
Engine bonnet	٠	SMC
TRANSMISSION		
Type transmission	٠	Mechanical drive, four-wheel
Torres are sub-suc		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	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	·	
Rear braking	•	Multiplates oil-bath, hydraulic control
Front braking type	•	Synchronized 4-wheel drive in
	_	braking Acting on rear wheels, by
Secondary and parking brake	•	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	٠	57°
REAR PTO		
Туре	•	Single shaft, synchronized and 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	٠	Indipendent, mechanical with dry plate

DESCRIPTION VALUE PUSH & START device on Security ٠ PTO selector FRONT PTO o Indipendent single shaft Туре Indipendent speed from the gearbox o 1000 rpm Rotation way (looking at the pto) o Anticlockwise Version o 6 grooves 1-3/8" Clutch o Electro-hydraulic Clutch control o Electric REAR LIFTER Hydraulic with positioning and Туре • power control • 2500 Kg Lifting capacity at the rear arms 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 with Hydraulic 3rd point arm 0 fast connection Telescopic with quick Type of lower arms • connection Hydraulic right tie rod • FRONT LIFTER Type O Up and down Lifting capacity at the rear arms o 1200 Kg 3-points hitch o Category 1 HYDRAULIC SYSTEM Type • Open center Pump flow rate 38+50 l/min con doppia pompa Rear hydraulic scv N.3 in 1 single block 1 meccanico (con diverter) o 2 Optional rear hydraulic SCVs o elettronici (solo con sollevatore elettronico) Free oil discharge Quick 1/2 NPTF **ELECTRICAL FITTINGS** • 12V 850A 95Ah Battery Security • Battery disconnection Instrument Digital / analogic 1 pin socket • 12 Volt 7 pins socket 12 Volt o Adjustable Rear working light Rotating lamp Orange OPERATING POSITION Platform Integral platform Variable deformation silicone Platform support Silent-Block Front mudguard Body integrated Rubber profile Rear mudguard protection Front mudguard protection Rubber profile Roll-bar Central, all-tilting Standard cab o Goldoni Overview Low profile cab o Goldoni LowProfile Rear-view mirrors, LH and RH side Adjustable On spring suspension, with Seat ٠ seat belt and OPS Horizontal, vertical, driver Seat adjustment • weight Tool box • Yes Use and maintenance manual • Yes STANDARD CAB FITTING OUT With bar, gas spring, key Side doors • closing Cab air filter dust-repellent • Paper Front glass Openable Rear glass • Openable

•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

Q80 STAGE V

Specialized Tractors

DESCRIPTION		VALUE
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	٠	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
LOW AND SUPER LOW PROFILE CAE	3 TI	RIM
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
Heating and ventilation system		Electro-ventilated
ricaling and ventilation system	•	Fan-electric condenser on the
Air conditioning	•	cab roof
Front working light	-	
Rear working light	٠	2
Radio set up	-	
TOWING DEVICES		
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	٠	Fix
Draw bar	0	Swinging, category CEE/CEE-X
WEIGHTS	-	
Front	0	204Kg 6 pieces 34Kg each
By tyre filled with water	٠	With air / water valve
WEIGHTS AND DIMENSIONS		
Wheelbase	٠	1890 mm
Length with ballast	٠	3681 - 3781 mm
Length without ballast	٠	3421 - 3521 mm
Width (min-max)	٠	1170 - 1878 mm
Height with ROPS (min-max)	•	2170 - 2245 mm
Height with Standard Cab (min-	•	2075 - 2150 mm
max) Height with Super Low Profile cab	•	1804 - 1879 mm
(min-max) 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)	٠	852 - 1186 mm
Height at rear mudguard (min-max)	٠	1075 - 1119 mm
Bonnet height	•	1050 1005
Ground clearance (min-max)	•	170 017
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	•	
WHEELS AND DIMENSIONS ROLL BA	_	
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

Q80 STAGE V

Specialized Tractors

DESCRIPTION	VALUE			
STANDARD CAB VERSION TYRES AND DIMENSION				
Set of wheels Rear 340/65R20 Front 280/70R16	Min. width 1447mm; Height • 2039mm; Ground clearance 172mm			
Set of wheels Rear 360/70R20 Front 280/70R18	Min. width 1464mm; Height • 2089mm; Ground clearance 222mm			
Set of wheels Rear 420/65R20 Front 320/65R18	Min. width 1552mm; Height • 2089mm; Ground clearance 222mm			
SUPER LOW PROFILE CAB VERSION	TYRES AND DIMENSIONS			
Set of wheels Rear 340/65R20 Front 280/70R16	Min. width 1447mm; Height1804mm; Ground clearance172mm			
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			

PART

NUMBER

DESCRIPTION

Q80 STAGE V Specialized Tractors

€

VERSIONS

Trims			
	01093456- 1	Q80 - Roll-bar	€ 57,913
	01093451- 1	Q80 - Standard cab	€ 67,563
	01093449- 1	•	
	01093463- 1	Q80 - Low Profile cab	€ 68,872
	01093460- 1	•	
Wheels			
	01800856- 1	Set of wheels Rear 340/65R20 Front 280/70R16	€ 3,267
	01800577- 1	Set of wheels Rear 360/70R20 Front 280/70R18	€ 3,766
	01800904- 1	Set of wheels Rear 420/65R20 Front 320/65R18	€ 4,148
Towing devices	S		, -
-	01730509- 1	Rear tow hook category CEE-X D.28	€ 275
	01730510- 1	Rear tow hook category CEE-X D.28, SLIDER type Tow hook guides demanded 	€ 320
	01730511- 1	Rear tow hook category CEE D.31	€ 396
	01730512- 1	Rear tow hook category CEE D.31, SLIDER type Tow hook guides demanded 	€ 396
	01730516- 1	Rear tow hook category CEE-Y D.43 Mandatory with Hydraulic Trailer Brake 	€ 435
	01730517- 1	 Rear tow hook category CEE-Y D.43, SLIDER type Tow hook guides demanded Mandatory with Hydraulic Trailer Brake 	€ 435
	01730513- 1	Swinging drawbar cat. CEE-D31	€ 472
	01730514- 1	Swinging drawbar category CEE-X D.28	€ 472
	01730515- 1	Sliding tow hook guides, SLIDER type	€ 320
Documentation	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	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

Q80 STAGE V

PRICE LIST

Specialized Tractors

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 	€ 3,191
01640315- 1	 Hydraulic registration for the rear arm 3rd point, 1-2 category 01640315 Diverter required with mechanical rear lift 	€ 536
01640316- 1	 Hydraulic registration for the 3rd point rear arm, with quick connection Diverter required with mechanical rear lift 01640316 	€ 703
Power take off		
01950078- 1	Front power take off 1000 rpm 01950078 	€ 4,276
Diverter		
01640317- 1	Diverter on STD/DE 01640317 For mechanical lift 	€ 447
Weights		
01800882- 1	Front weight set kg.34x6(tot. 204Kg)	€ 963
Hydraulic trailer braking system		
01640324- 1 01640375- 1	 Hydraulic trailer braking system CUNA type (Italy) For Italy only 01640375 	€ 1,354
01640324- 1 01640376- 1	 Hydraulic trailer braking system MOTHER REGULATION type 01640376 	€ 1,953
Electrical fittings		
01900134- 1	Adjustable rear worklight 01900134 Not available on cab versions 	€ 127
01900135- 1	Rotating lamp for roll bar • Mandatory	€ 88
01900136- 1	Rotating lamp for standard cab Mandatory 	€ 88
01900137- 1	Rotating lamp for Low Profile cabMandatory	€ 88





C50 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. C50 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

DESCRIPTION

Clutch control

3-points hitch

FRONT LIFTER Туре

3-points hitch

Туре

Version

REAR LIFTER Туре

Clutch

• standard | O on demand | - not available

	VALUE
Туре	Compact tractor
Structure	Self supporting integral
JGINE	
Trademark	• Dooron
Model	Doosan D18
Fuel supply	Direct injection diesel
Rated power (ECE R120)	• 40 KW/55 hp
Legislation on emission	STAGE V
Number of cylinders	• 3
Aspiration	Turbocharged
Nominal rate	• 2600 rev/min
Cooling	On liquid
Swept volume	• 1800 cm3
Specific fuel consumption	 260 g/KWh
(maximum torque speed)	• 200 g/KWII
Max torque	 150Nm @ 1600giri/minuto
Torque reserve	• 15%
Tank capacity	45 litres
Engine hannet	VTR (Reinforced plastic with
Engine bonnet	glass)
ANSMISSION	
The strangenties in a	Mechanical drive, four-wheel
Type transmission	drive
Type gearbox	• 12+12+4 Fast Reverse
Gearbox control	Mechanical with front lever
Clutch	• Dry Single-disc, diameter 9"
	Mechanical system through
Clutch control	• pedal
	PUSH & START device on the
Security	 clutch pedal
Type reverser	Mechanical, synchronized
Reverse control	Lever
Rear differential lock	Mechanic
Front axle	Four wheel drive
Front wheel drive coupling control	Mechanic
Front axle swing	• 11°
Minimum speed	• 0,7 Km/h
Maximum speed (homologated)	• 30 Km/h
RAKES	
Rear braking	Multiplates bath oil, mechanica
	control
Secondary and parking brake	Acting on rear wheels, by
Secondary and parking brake	 indipendent mechanical contro
Trailer brake mechanical lever	
support	CUNA type
EERING WHEEL	
Steering wheel system	Hydrostatic
Steering angle	• 55°
AR PTO	
	Twin shaft, synchronized and
Туре	• indipendent
Indipendent speed from the gearbox	• 540/1000 rpm
Synchronized speed to the gearbox	• Yes
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
-	PTO selector
CONT PTO	
	 In dia and and a brails, also fit
Туре	 Indipendent single shaft
Type Indipendent speed from the gearbox	o 1000 rpm

C50 STAGE V **Specialized Tractors** VALUE 0 6 grooves 1-3/8" o Electromagnetic o Electric • Lifts and lowers hydraulic Lifting capacity at the rear arms • 1800 Kg Category 1 3rd point mechanical arm Category 1 Type of lower arms • Fixes Type of right tie rod Mechanic o Lifts and lowers hydraulic Lifting capacity at the rear arms o 350 Kg o Category 1N 3rd point mechanical arm Category 1N UNDER BELLY LIFTER o Floating and double acting

HYDRAULIC SYSTEM	
Туре	Open center
Pump flow rate	 33 litres per minutes
	N.2 in a monoblock double
Rear hydraulic scv	 acting with recovery
Front hydraulic scv	O Monobloc with 3 points front scv
Free oil discharge	Quick 1/2 NPTF
ELECTRICAL FITTINGS	
Battery	 12V 500A 60Ah
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
	Variable deformation silicone
Platform support	 Silent-Block
Rear mudguard protection	Rubber profile
Roll-bar	Central, all-tilting
Standard cab	O Glass with A/C
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
STANDARD CAB FITTING OUT	
ROPS homologation	Goldoni Overview GL12 Full Glass
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
	Switch in cab and external
Rotating lamp set up	 bayonet coupling

•All prices are VAT excl. •Prices do not include taxes of any kind (local or national) and do not include descriptions and specifications in this publication are purely indicative and are of no value for contractual p

DESCRIPTION	VALUE
Heating and ventilation system	Electro-ventilated
Heating and ventilation system	
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
Sot of whools Boor 9.2.24 Front	Min. width 1098 mm; Height
Set of wheels Rear 8.3-24 Front 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

•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

C50 STAGE V

Specialized Tractors

DESCRIPTION

PART

NUMBER

C50 STAGE V

Specialized Tractors

€

VERSIONS

Trims	

Trims			
	01560359- 1 01640995- 1	C50 - Roll-bar • With draft control • Complete with rear lift arms	€ 30,988
	01560353- 1 01641063- 1	C50 - Roll-bar • Complete with rear lift arms	€ 29,967
	01560355- 1 01641063- 1	C50 - Roll-bar - Front Lift & PTO Complete with rear lift arms 	€ 36,092
	01560356- 1 01641063- 1	C50 - Standard Cab • Complete with rear lift arms	€ 39,960
	01560362- 1 01640995- 1	C50 - Standard Cab With draft control Complete with rear lift arms 	€ 40,981
	01560358- 1 01641063- 1	C50 - Standard cab - Front PTO and front lifter • Complete with rear lift arms	€ 46,087
Wheels			
	01800833- 1	Set of wheels Rear 280/85R20 Front 200/70R16	€ 3,038
	01800818- 1	Set of wheels Rear 360/70X20 Front 11.0/65X12	€ 3,305
	01800711- 1	Set of wheels Rear 320/70R24 Front 240/70R16	€ 3,127
	01800858- 1	Set of wheels Rear 8.3-24 Front 200/70R16	€ 3,031
	01800596- 1	Set of wheels Rear 38/14.00X20 Front 27/8.50X15 garden	€ 4,223
Towing devices			
	01730349- 1	Rear tow hook category CEE-X D.28	€ 230
	01730350- 1	Rear tow hook category CEE D.31	€ 267
Documentation	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				
0164034	01640346-1 Monobloc with 3 points front scv			
Weights				
0180084	5-1 Front weight set of 5x15 kg. (tot.75 kg.)	€ 396		
Electrical fittings				
0164034	7-1 High beams KIT	€ 313		
0190012	8-1 Rear working light	€ 127		

C50 STAGE V

Specialized Tractors

	PART NUMBER	DESCRIPTION	€
	01900127- 1	Rotating lamp for roll bar	€ 88
	01900113- 1	Rotating lamp for cab	€ 88
Varie			
	01641080- 1	KIT Telecamera Posteriore CAB GL	€ 457
Farming pack 4.0			
	01641076- 1	KIT Agricoltura 4.0 C50 Rops	€ 7,819
	01641072- 1	KIT Agricoltura 4.0 CAB GL	€ 7,819



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 series is its compact size.

NOTES

TECHNICAL FEATURES

• standard | O on demand | - not available

DESCRIPTION	VALUE
MODEL	
Туре	 Specialized tractor
Structure	 Self supporting integral
Version	• Low
ENGINE	
Trademark	Doosan
Model	• D24
Fuel supply	 Direct injection diesel
Rated power (ECE R120)	• 55 KW / 75 HP
Legislation on emission	STAGE V
Number of cylinders	• 4
Aspiration	Turbocharged
Nominal rate	• 2300rpm
Cooling	On liquid
Swept volume	• 2400 cm3
Specific fuel consumption	
(maximum torque speed)	• 238 g/KWh
Max torque	• 310Nm@1400giri/min
Torque reserve	• 26%
Tank capacity	 50 litres
Engine bonnet	• RTM
TRANSMISSION	
Type transmission	Mechanical drive, four-wheel drive
Type gearbox	24+12 synchronized
Gearbox control	 Mechanical with side levers
Clutch	• Dry single-disc, diameter 10"
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	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
BRAKES	
Rear braking	• Multiplates bath oil, mechanica control
Front braking type	• Synchronized 4-wheel drive in braking
Secondary and parking brake	• Acting on rear wheels, by indipendent mechanical contro
STEERING WHEEL	
Steering wheel system	Hydrostatic with Load Sensing valve
Steering angle	• 55°
REAR PTO	
Туре	 Single shaft, synchronized and indipendent
Indipendent speed from the gearbox	
Synchronized speed to the gearbox	• Yes
Rotation way (looking at the pto)	Clockwise
Version	6 grooves 1-3/8"
Clutch	Indipendent, mechanical with dry plate
Clutch control	Mechanic
	PUSH & START device on
Security	clutch pedal and PTO
	· ·

ESCRIPTION		VALUE
RONT PTO		
Туре		Indipendent single shaft
Indipendent speed from the gearbox		1000 rpm
Rotation way (looking at the pto)	0	Anticlockwise
Version		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	2300 Kg
3-points hitch	٠	Category 1 and 2
3rd point mechanical arm	٠	Category 1 and 2
Hydraulic 3rd point arm	-	
Type of lower arms	٠	Fixes
Type of right tie rod	٠	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
First rear hydraulic scv	•	Switching to single and double acting valve
Second rear hydraulic scv	•	Double acting
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 the floating position
Front hydraulic scv	0	Maximum 3, single/double acting
Free oil discharge		Quick 1/2 NPTF
LECTRICAL 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	0	Glange
Platform	•	Integral platform
Platform support	•	
Front mudguard	•	Indipendent, swivelling, rubber
Poor mudguerd protection	-	made Bubbar profile
Rear mudguard protection		Rubber profile
Roll-bar		Central, all-tilting
Standard cab		Goldoni Overview GL9
Left rearview mirror	•	Adjustable On spring suspension, with
Seat		seat belt and OPS Horizontal, vertical, driver
Seat Seat adjustment	•	
Seat adjustment	•	weight
Seat adjustment Tool box		weight Yes
Seat adjustment Tool box Use and maintenance manual		weight
Seat adjustment Tool box Use and maintenance manual TANDARD CAB FITTING OUT		weight Yes
Seat adjustment Tool box Use and maintenance manual	٠	weight Yes
Seat adjustment Tool box Use and maintenance manual TANDARD CAB FITTING OUT	٠	weight Yes Yes
Seat adjustment Tool box Use and maintenance manual TANDARD CAB FITTING OUT ROPS homologation	•	weight Yes Yes GL9 type With bar, gas spring, key
Seat adjustment Tool box Use and maintenance manual TANDARD CAB FITTING OUT ROPS homologation Side doors	• • •	weight Yes Yes GL9 type With bar, gas spring, key closing

•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

S80 STAGE V

Specialized Tractors

DESCRIPTION		VALUE
Rear glass		Openable
Front wiper Rear wiper		1 speed
Front windscreen washer		1 speed 0,5 litres
Rear-view mirror right/left		
Window shade		Adjustable and lockable
window shade	•	Height adjustable
Rotating lamp set up	٠	Switch in cab and external bayonet coupling
Heating and ventilation system	٠	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
TOWING DEVICES		
Rear tow hook	0	C/CEE Category 7 heights adjustable
Front tow hook	٠	Fix
Draw bar	0	Swinging CEE-BT1 Category (2 heights available)
WEIGHTS		
Front	0	100Kg 5 pcs 20 kg.each
By tyre filled with water	•	With air / water valve
WEIGHTS AND DIMENSIONS		
Wheelbase	٠	1890 mm
Width (min-max)	•	1364-1794 mm
Height with ROPS (min-max)	•	2010 - 2056 mm
Height with Standard Cab (min-		
max)		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)	٠	1120 - 1175 mm
Ground clearance (min-max)		212 - 267 mm
Distance between insides of tyres	٠	654 - 1109 mm
Minimum turning radius (internal)	٠	2,90 m
Weight with roll-bar	٠	1930 Kg
Weight with Standard cab	0	2070 Kg
Maximum laden mass	٠	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	0	2070 Kg
braking), with standard cab Maximum towable mass (with mechanical braking system), with	•	5000 Kg
standard cab		
WHEELS AND DIMENSIONS ROLL BA	ĸ	
Set of wheels Rear 360/70R20	~	Minimum width 1464 mm;
Front 11.0/65R12	υ	Height 2131 mm; Ground clearance 212 mm
		Minimum width 1364 mm;
Set of wheels Rear 320/70R24	\sim	Height 2135 mm; Ground
Front 240/70R16	0	clearance 248 mm
		Minimum width 1464 mm;
Set of wheels Rear 360/70R24 Front 260/70R16	0	Height 2148 mm; Ground clearance 267 mm
STANDARD CAB VERSION TYRES AN	JD	
CTARDARD OAD VERGION TIRES AN	10	Minimum width 1364 mm;
Set of wheels Rear 320/70R24 Front 240/70R16	0	Height 2150 mm; Ground clearance 248 mm
		Minimum width 1464 mm;
Set of wheels Rear 360/70R20 Front 11.0/65R12	0	Height 2131 mm; Ground clearance 212 mm

Specialized Tractors DESCRIPTION VALUE

Set of wheels Rear 360/70R24 Front 260/70R16 Minimum width 1464 mm; O Height 2148 mm; Ground clearance 267 mm

S80 STAGE V

S80 STAGE V

Specialized Tractors

€

PART NUMBER DESCRIPTION

VERSIONS

_ -

Trims		
01091398		€ 48,578
01640847		,
0109141	S80 Standard cab	
01640847		€ 57,815
	position	
Wheels		
0180086	- 1 Set of wheels Rear 320/70R24 Front 240/70R16	€ 3,127
01800768	- 1 Set of wheels Rear 360/70R24 Front 260/70R16	€ 3,638
01800824	- 1 Set of wheels Rear 360/70X20 Front 11.0/65X12	€ 3,331
01800853	- 1 Set of wheels Rear 41X14.00-20 Front 27X10.50-15 garden	€ 5,233
Towing devices		
0173035	- 1 Rear tow hook category CEE-X D.28	€ 230
01730352	- 1 Rear tow hook category CEE D.31	€ 267
01730354	- 1 Swinging drawbar category CEE-X D.28	€ 466
01730353	- 1 Swinging drawbar cat. CEE-D31	€ 466
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
0170039	- 1 Documentation - Slovenian version	€0
01700392	- 1 Documentation - Croatian version	€0
01700393	- 1 Documentation - Polish version	€0
01700460	- 1 Documentation - Greek version	€0
0170046	- 1 Documentation - Hungarian version	€0

OPTIONAL

Lifters			
	01640269- 1	Pair of stabilizers for rear lifter arms	€ 267
Power take off			
	01950069- 1	Front power take off 1000 rpm	€ 3,683
Lifters			
	01640741- 1 01640901- 1	 Front up and down lifter SCV and his connecting flange included Pair of front lifter arms, category 1 	€ 2,565
Rear hydraulic scv			
	01640331- 1	3rd rear hydraulic SCV, simple effect with coupling lever in floating position	€ 478
	01640332- 1	3rd rear hydraulic SCV, double effect with coupling lever	€ 511
	01640333- 1	3rd rear hydraulic SCV, double effect with recovery	€ 478
	01640334- 1	3rd rear hydraulic SCV, double effect with double coupling lever in floating position	€ 511

S80 STAGE V

Specialized Tractors

	PART NUMBER	DESCRIPTION	€
Front hydraulic scv			
	01640377- 1	Set up kit for front scv assembling	€ 511
	01640882- 1	Front hydraulic scv, simple effect with coupling lever in floating position	€ 478
	01640883- 1	Front hydraulic scv, double effect	€ 485
	01640884- 1	Front hydraulic scv, double effect with double coupling lever	€ 492
	01640885- 1	Front hydraulic scv, double effect with coupling lever and 4th floating position	€ 497
Hydraulic trailer braking	ng system		
Weights			
	01800663- 1	Front weight set of 5x20 Kg (tot.100 kg.)	€ 523
Electrical fittings			
	01900135- 1	Rotating lamp for roll bar • Mandatory	€ 88
	01900136- 1	Rotating lamp for standard cab Mandatory 	€ 88
	01900092- 1	Rear working light Adjustable 	€ 127
Front mudguard			
	01810013- 1	Pair of front mudguard	€ 523
Varie			
	01641080- 1	KIT Telecamera Posteriore CAB GL	€ 457
Farming pack 4.0			
	01641075- 1	KIT Agricoltura 4.0 S80 Rops	€ 7,819
	01641072- 1	KIT Agricoltura 4.0 CAB GL	€ 7,819
		1	