



- FOUR WHEELS DRIVE WITH FRONT TRACTION MAINLY
- RIDE COMFORT: PLATFORM ON "SILENT BLOCK"
- FRONT AND REAR DIFFERENTIAL LOCK BY HYDRAULI-CALLY OPERATED
- FOUR INTEGRATED POWERFUL BRAKES OF 290 MM DIAMETER

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 transporting jobs. With a wide range of engines air or water cooled engines to choose from, versions with steering wheels or the articulated model, Goldoni offers the most complete range to be found on the market. Amongst other features, the standard outfit includes the folding safety frame (to protect against overturning), the protective grille that safeguards the driver, the hydraulic braking system, power steering and the differential lock on both the axles, making the T series safe and reliable in every situation. The optionals include the soundproofed cab and the hydraulically operated loading platform which tips up on three sides, available in different length and width sizes to comply with the most varied operating and space requirements.



Tractors with load platform



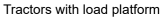
## **TECHNICAL FEATURES**

• standard | O on demand | - not available

ESCRIPTION		VALUE
ODEL		
Type	•	Tractor with loading platform
Structure		Self supporting integral
Version		Articulated (in the middle)
NGINE	Ť	Articulated (III the middle)
		\ /A A
Trademark		VM
Model		D703 IE3
Fuel supply	•	Diesel
Rated power (ECE R120)	•	48,6 KW / 66 HP
Legislation on emission	•	STAGE 3B
Number of cylinders	•	3
Aspiration	•	Intercooler turbocharged
Nominal rate	•	2600 rev/min
Cooling	•	On liquid
Swept volume		2082 cm3
Specific fuel consumption		
(maximum torque speed)	•	212 g/KWh
Max torque	_	260Nm@1200rpm
Torque reserve		31,3%
<u> </u>		
Air filter		Dry
Tank capacity	•	38 litres
Engine bonnet	•	VTR (Reinforced plastic with
		glass)
RANSMISSION		
Type transmission	•	Mechanical drive, four-wheel
		drive
Type gearbox	•	8+8 synchronized
Gearbox control	•	Mechanical with middle lever
Clutch	•	Dry monodisc, diameter 11"
Clutch control		Mechanical system through
Cidicii control	•	pedal
Construits:	_	PUSH & START device on the
Security	•	clutch pedal
Type reverser	•	Mechanic
Reverse control	•	Lever
Rear differential lock	•	Hydraulic
Rear traction engagement		Mechanical with lever
Front differential lock	•	Hydraulic
Front swinging		15° right side + 15° left side
Maximum speed (homologated)	÷	40 Km/h
	·	40 KII/II
RAKES		0.15
Destries.		Self-centering drum brakes,
Braking	•	hydraulic control, separate double circuit.
Secondary and parking brake	•	Acting on rear wheels, by
		indipendent mechanical cont
TEERING WHEEL		
Steering wheel system		Hydrostatic
Swinging front axle	•	37°
EAR PTO		
Туре	•	Indipendent single shaft
Indipendent speed from the gearbox	•	540 rpm
Rotation way (looking at the pto)	•	Clockwise
Version	•	6 grooves 1-3/8"
Clutch	•	Mechanical with dry disc (sa transmission plate clutch)
Clutch control	•	Mechanical with lever
	•	PUSH & START device on PTO selector
Security		
•		
LECTRICAL FITTINGS		12V 680A 74Ah
LECTRICAL FITTINGS  Battery	•	12V 680A 74Ah
LECTRICAL FITTINGS	•	12V 680A 74Ah Battery disconnection Digital / analogic

DESCRIPTION	VALUE
Rotating lamp	o Orange
OPERATING POSITION	- C.u.i.gc
Platform	Semi-platform
Platform support	Silent-block
Front mudguard	Body integrated
Front mudguard protection	Rubber profile
Roll-bar	Central, all-tilting
Security	Driver guard grille
Left rearview mirror	Adjustable
Seat	On spring suspension, with seat belt
Seat adjustment	Horizontal, vertical, driver weight
Tool box	• Yes
Use and maintenance manual	• Yes
TOWING DEVICES	
Rear tow hook	• Category CEE/CEE-X/CEE-Y adjustable
LOADING PLATFORM	
Type of platform	Tipping, with 4 sides, steel made
Type of sides	Steel made, interchangeable with ribs
Type of lifting	Hydraulic with 5 segments cylinder
Type of tip	Three-sided (left/rear/right)
Platform dimensions "L"	O Lenght 2400 mm; width 1300 mm; height 400 mm
Platform dimensions "XL"	O Lenght 2400 mm; Width 1500 mm; Height 400 mm
WEIGHTS AND DIMENSIONS	
Wheelbase	• 2280 mm
Lenght (front bumper / rear platform)	• 4680 mm
Height with ROPS (min-max)	• 2185 mm
Height at steering wheel (min-max)	• 1310 mm
Loading platform height	• 860 mm
Connection angle	• 20°
Front protrusion (wheel centre/front bumper)	• 1330
Back protrusion (wheel centre/rear drop side)	• 1070 mm
Ground clearance (min-max)	• 245 mm
Distance between insides of tyres	• 754 - 927 mm
Minimum turning radius (internal)	• 4,25 m
Weight with roll-bar	• 1970 Kg
Load capacity with roll bar	• 2620 Kg
Fully load overall weight with roll bar	• 4500 Kg
Maximum towable mass (with mechanical braking system), with	• 6000 Kg
roll bar	
roll bar  WHEELS  Set of 4 wheels on fix disc	







## **TECHNICAL FEATURES**

• standard | O on demand | - not available

ESCRIPTION		VALUE
ODEL		
Туре	•	Tractor with loading platform
Structure	_	Self supporting integral
Version		Steering wheels
NGINE		Clocking Whoole
Trademark		VM
Model		D703 IE3
Fuel supply		Diesel
Rated power (ECE R120)		48,6 KW / 66 HP
Legislation on emission		STAGE 3B
Number of cylinders	•	3
Aspiration	•	Intercooler turbocharged
Nominal rate	•	2600 rev/min
Cooling	•	On liquid
Swept volume	•	2082 cm3
Specific fuel consumption		040 // 04/1-
(maximum torque speed)	•	212 g/KWh
Max torque	•	260Nm@1200rpm
Torque reserve		31,3%
Air filter		Dry
Tank capacity		38 litres
тапк оправку	_	VTR (Reinforced plastic with
Engine bonnet	•	glass)
RANSMISSION		9.000)
TATOMICOIOT		Mechanical drive, four-wheel
Type transmission	•	drive
Type gearbox	_	8+8 synchronized
Gearbox control		Mechanical with middle lever
Clutch		
Ciuten	•	Dry monodisc, diameter 11"
Clutch control	•	Mechanical system through pedal
Security	•	PUSH & START device on the
Trans assessed		clutch pedal
Type reverser		Mechanic
Reverse control		Lever
Rear differential lock		Hydraulic
Rear traction engagement		Mechanical with lever
Front differential lock		Hydraulic
Front swinging	•	15° right side + 15° left side
Maximum speed (homologated)	•	40 Km/h
RAKES		
		Self-centering drum brakes,
Braking	•	hydraulic control, separate
		double circuit.
Secondary and parking brake		Acting on rear wheels, by
	_	indipendent mechanical cont
TEERING WHEEL		
Steering wheel system	•	Hydrostatic
Steering angle	•	
0 0		
		Indipendent single shaft
	•	
EAR PTO		540 rpm
EAR PTO Type	•	
EAR PTO Type Indipendent speed from the gearbox	•	540 rpm
EAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto)	•	540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (sa
Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version	•	540 rpm Clockwise 6 grooves 1-3/8"
EAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch	•	540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (sa transmission plate clutch)
EAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch Clutch control Security	•	540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (sa transmission plate clutch) Mechanical with lever PUSH & START device on
EAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch Clutch control Security	•	540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (sa transmission plate clutch) Mechanical with lever PUSH & START device on
EAR PTO Type Indipendent speed from the gearbox Rotation way (looking at the pto) Version Clutch Clutch control Security LECTRICAL FITTINGS	•	540 rpm Clockwise 6 grooves 1-3/8" Mechanical with dry disc (sattransmission plate clutch) Mechanical with lever PUSH & START device on PTO selector

DESCRIPTION		VALUE
Rotating lamp	_	Orange
OPERATING POSITION		Orange
		Semi-platform (roll-bar) -
Platform	•	Suspended integral (cab)
Platform support	•	Silent-block
Front mudguard	•	Body integrated
Front mudguard protection	•	Rubber profile
Roll-bar	•	Central, all-tilting
Standard cab	0	Goldoni SG2
Security	•	Driver guard grille
Left rearview mirror	•	Adjustable
Seat	•	On spring suspension, with seat belt
Seat adjustment	•	Horizontal, vertical, driver weight
Tool box	•	Yes
Use and maintenance manual	•	Yes
TOWING DEVICES		
Rear tow hook	•	Category CEE/CEE-X/CEE-Y adjustable
LOADING PLATFORM		
Type of platform	•	Tipping, with 4 sides, steel made
Type of sides	•	Steel made, interchangeable with ribs
Type of lifting	•	Hydraulic with 5 segments cylinder
Type of tip	•	Three-sided (left/rear/right)
Platform dimensions "L"	-	
Platform dimensions "XL"	•	Lenght 2700 mm; Width 1500 mm; Height 400 mm
WEIGHTS AND DIMENSIONS		
Wheelbase	•	2580 mm
Lenght (front bumper / rear platform)	•	4900 mm
Height with ROPS (min-max)	•	2180 mm
Height with Standard Cab (min- max)	•	2020 mm
Height at steering wheel (min-max)	•	1310 mm
Loading platform height	•	860 mm
Connection angle	•	20°
Front protrusion (wheel centre/front bumper)	•	1240 mm
Back protrusion (wheel centre/rear drop side)	•	1080 mm
Ground clearance (min-max)	•	245 mm
Distance between insides of tyres	•	957 mm
Minimum turning radius (internal)	•	5,50 m
Weight with roll-bar	•	1970 Kg
Weight with Standard cab	•	2185 Kg
Load capacity with roll bar	•	
Load capacity with standard cab	•	2315 Kg
Fully load overall weight with roll bar	•	4500 Kg
Fully load overall weight with standard cab	•	4500 Kg
Maximum towable mass (with mechanical braking system), with roll bar	•	6000 Kg
WHEELS		
Set of 4 wheels on fix disc	_	10.0/75-15.3