



your needs

This design, combined with the adoption of 28-inch rear tyres, makes the **Alpine GT** tractor ideally suited for hill and mountain work, as well as for haymaking and for use in large orchards.

All models are powered with the new Tier 3-compliant Yanmar 4TNV98 naturally aspirated and turbocharged engines. With a displacement of 3319 cm³, these engines provide excellent performance in terms of power. torque and torque backup.

The modular transmission is available in two versions – mechanical **(Speed** *Five***)** and electrohydraulic **(Power Five)** - and equipped with Declutch Control and Reverse Power Shuttle.

To improve headland manoeuvring, especially when working between rows, Landini has adopted a unique system named **Fast-Run**, which reduces the steering angle while bringing down the steering time by 30% for greater manoeuvrability and enhanced productivity.

The **Twin-Lock** system, allowing simultaneous lock of rear and front differentials, is hydraulically engaged by button. The hydraulic system features four auxiliary valves for maximum versatility, while the use of a hydraulic PTO enhances the implement performance. The power lift is available in either electronic or mechanical version and provides a maximum lifting capacity of 7480 lb. (3400 kg).

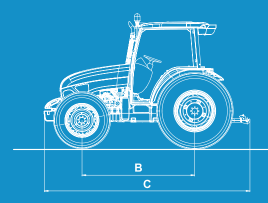
The tractor excellent performance and functionality are enhanced by the comfort of the *"Total View"* cab featuring all-glass side doors hinged onto the rear post for all-round visibility.

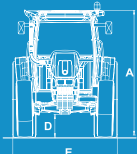
The air-conditioning installed on the cab roof, the new digital instrument panel and the intuitive controls arranged in ergonomic position maximize the driving comfort.

The plunging line of the hood makes for improved cab visibility.



Key: ● standard ○ option – not available * Manufacturer's estimate	ALPINE 70		ALPINE 80		ALPINE 85	
	STD GT		STD GT		STD GT	
	SPEED POWER FIVE SHUTTLE	SPEED POWER FIVE SHUTTLE	SPEED POWER FIVE SHUTTLE	SPEED POWER FIVE SHUTTLE	SPEED POWER FIVE SHUTTLE	SPEED POWER FIVE SHUTTLE
	THE SHOTLE	TIVE SHOTTLE	THE SHOTTLE	TIVE SHOTTLE	TIVE SHOTTLE	THE SHOTLE
Engine						
direct-injection Yanmar engine TIER 3	4TNV98	4TNV98	4TNV98T	4TNV98T	4TNV98T	4TNV98T
max power ISO HP/kW	69,5 / 51,1	69,5 / 51,1	76,2 / 56	76,2 / 56	81,2 / 59,7	81,2 / 59,7
net P.T.O. power ISO HP/kW	64 / 47*	64 / 47*	70,5 / 51,5*	70,5 / 51,5*	75 / 55*	75 / 55*
max torque lb (Nm)	180 (244)	180 (244)	211 (285)	211 (285)	221 (298)	221 (298)
displacement cu. in. (cm ³)	202 (3319)	202 (3319)	202 (3319)	202 (3319)	202 (3319)	202 (3319)
no. of cylinders / Turbocharged	4 / no	4 / no	4 / yes	4 / yes	4 / yes	4 / yes
fuel tank capacity gal. (It)	24 (90)	24 (90)	24 (90)	24 (90)	24 (90)	24 (90)
Clutch						
single-plate dry clutch in. (mm)	12/(304,8)	12/(304,8)	12/(304,8)	12/(304,8)	12/(304,8)	12/(304,8)
mechanically operated	•	•	•	•	•	•
multi-disc wet clutch	•	•	•	•	•	•
De-clutch Control: clutch control with button	•	•	•	•	•	•
Trasmission						
Speed Five + creeper + mech. reverse shuttle						
the second se	•	•	•	•	•	•
30FWD+30REV						
Speed Five +Power five+ creeper + mech. reverse shuttle	0	0	0	0	0	0
60AV+60RM (40km/h)						
Speed Five + Power Five + creeper +						
hydr. rev. shut. 60FWD+60REV	•	•	•	•	•	•
Reverse Power Shuttle: reverse pwer shuttle under load	•	•	•	•	•	•
Power Take-off Hydra-P.T.O.						
oil immersed multi-disk PTO	•	•	•	•	•	•
2 speeds (540/750 rpm)	•	•	•	•	•	•
4WD front axle						
4WD electrohydraulic engagement	•	•	•	•	•	•
Fast-Run multi-disc oil bath clutch w/electro-hydr. contr.	0	•	0	•	0	•
maximum steering angle degrees	55	60	55	60	55	60
Twi-Lock electro-hydraulic diff. lock	•	•	•	•	•	•
	-	-			-	-
IBS - Integral Braking System						
oil-immersed graphite-coated rear brakes n° discs	8	8	8	8	8	8
oil-immersed graphite-coated front brakes n° discs	4	4	4	4	4	4
Hydraulic power lift						
mechanically-operated	•	•	•	•	•	•
electronically-operated	0	0	0	0	0	0
lift capacity with opt. assist cylinders lb (kg)	7480 (3400) STD	7480 (3400) STD	7480 (3400) STD	7480 (3400) STD	7480 (3400) STD	7480 (3400) STD
hydraulic flow @ remotes GPM (lt/min)	14.2 (54)	14.2 (54)	14.2 (54)	14.2 (54)	14.2 (54)	14.2 (54)
			24.2 (04)	24.2 (04)	21,3 (81)	21,3 (81)
total hydraulic flow GPM (lt/min)	21,3 (81)	21,3 (81)	21,3 (81)	21,3 (81)	21,3 (01)	
total hydraulic flow GPM (lt/min) no. of remote stes STD	21,3 (81) 2	21,3 (81)	21,3 (81)	21,3 (81)	21,3 (81)	2
no. of remote stes STD						
no. of remote stes STD Cab and driving seat						
no. of remote stes STD Cab and driving seat air conditioning	2		2	2		2
no. of remote stes STD Cab and driving seat air conditioning digital dashboard	2	2 0	2 0	2	2 0	2 0
no. of remote stes STD Cab and driving seat air conditioning digital dashboard Dimensions and weights	2 •	2 0 •	2 0 •	2 •	2 0 •	2 0 •
no. of remote stes STD Cab and driving seat air conditioning digital dashboard Dimensions and weights rear tyres	2 • 420/70R30	2 • • 420/70R28	2 • • 420/70R30	2 • • 420/70R28	2 • 420/70R30	2 • 420/70 R28
no. of remote stes STD Cab and driving seat air conditioning digital dashboard Dimensions and weights rear tyres A height at top of cabs in. (mm)	2 • • 420/70R30 95 (2413)	2 • • 420/70R28 91,5 (2329)	2 • • • • • • • • • • • • • • • • • • •	2 • • 420/70R28 91,5 (2329)	2 • 420/70R30 95 (2413)	2 • 420/70 R28 91,5 (2329)
no. of remote stes STD Cab and driving seat air conditioning digital dashboard Dimensions and weights rear tyres A height at top of cabs B wheelbase (4WD) in. (mm)	2 • • • • • • • • • • • • • • • • • • •	2 420/70R28 91,5 (2329) 83,8 (2131)	2 420/70R30 95 (2413) 85,1 (2162)	2 • • • • • • • • • • • • • • • • • • •	2 420/70R30 95 (2413) 85,1 (2162)	2 • 420/70 R28 91,5 (2329) 83,8 (2131)
no. of remote stes STD Cab and driving seat air conditioning digital dashboard Dimensions and weights rear tyres A height at top of cabs B wheelbase (4WD) C total lenght w/o front weights in. (mm)	2 • • • • • • • • • • • • • • • • • • •	2 420/70R28 91,5 (2329) 83,8 (2131) 157 (3990)	2 420/70R30 95 (2413) 85,1 (2162) 158 (4020)	2 420/70R28 91,5 (2329) 83,8 (2131) 157 (3990)	2 420/70R30 95 (2413) 85,1 (2162) 158 (4020)	2 420/70 R28 91,5 (329) 83,8 (2131) 157 (3990)
no. of remote stes STD Cab and driving seat air conditioning digital dashboard Dimensions and weights rear tyres A height at top of cabs B wheelbase (4WD) C total lenght w/o front weights D ground clearence in. (mm)	2 420/70R30 95 (2413) 85,1 (2162) 158 (4020) 15,6 (397)	2 420/70R28 91,5 (2329) 83,8 (2131) 157 (3990) 15,5 (395)	2 420/70R30 95 (2413) 85,1 (2162) 158 (4020) 15,6 (397)	2 420/70R28 91,5 (2329) 83,8 (2131) 157 (3990) 15,5 (395)	2 420/70R30 95 (2413) 85,1 (2162) 158 (4020) 15,6 (397)	2 420/70 R28 91,5 (2329) 83,8 (2131) 157 (3990) 15,5 (395)
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A R G O Gruppo Industriale ARGO







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Alpine: powerful, lightweight and versatile to suit

The **Alpine** series completes the new Landini tractor range with a powerful, lightweight and versatile tractor designed to meet the demand for high productivity in the low-power range (69,5 to 81 HP ISO).

The **Alpine** series comes in two versions - **Standard** and **GT** - and in a choice of 4 four-wheel drive models - 70, 80 and 85.

The **Alpine STD** version features drop-down final drives and a specially-built 4WD front axle with integral braking system allowing the use of large-diameter rear tyres of up to 36".

These features make the **Alpine STD** tractor ideally suited for soil preparation activities - such as plowing, tillage and harrowing, as well as for forage harvesting where the tractor manoeuvrability comes in handy. Thanks to its versatile transmission designed to provide a maximum speed of 25 mph (40 kph), the **Alpine STD** is equally at home on road.

The **Alpine GT** version features a 4WD front axle with integral braking system and straight epicyclic final drives, which make this tractor narrower and lower by about 2,36 in. (60 mm) than the **Standard** model, thus improving the centre of gravity for increased stability.





With the "Fast-Run" system and a 60° steering angle manoeuvring is great fun

The innovative four-wheel drive front axles allow a steering angle of 60° for maximum manoeuvrability.

To improve headland manoeuvring, especially when working between rows, Landini has adopted a unique system named FAST-RUN (standard on GT model), featuring a wet multidisc dual clutch. One clutch is used to engage the four-wheel drive, whilst the other allows the turning speed of the front wheels to be increased by 78% when the steering angle exceeds 35°.

This decreases the steering time by 30% while reducing the turning radius for better manoeuvrability and enhanced productivity (*fig. B*).

Front power lift and PTO (optional) for enhanced versatility

The Cat. 2 front power lift ensures a maximum lifting capacity of 1980 lb. (900 kg) and provides rising/lowering and floating position control functions. The PTO with button-operated electrohydraulic engagement offers a speed of 1000 rpm.

The front lift and PTO have been specifically designed to be integrated in this tractor range for enhanced versatility (*fig. B*).

Power Five transmission: electronics makes the difference

The Power Shuttle transmission includes Speed Five base transmission, Creeper, Power Five transmission (HI-LO splitter gear with electrohydraulic engagement for 20% speed reduction) and Reverse Power Shuttle (hydraulic reverse shuttle with lever integrated in the steering column) providing a total of 60FWD + 60REV speeds.

Combining the Declutch Control (*fig. D*) (orange pushbutton integrated in the gear lever for electrohydraulic engagement of the transmission clutch) with the Reverse Power Shuttle (*fig. C*), this type of transmission allows engaging and reversing all gears without using the clutch pedal.

New *Yanmar* series engines for superior performance

All models are equipped with the new "Tier3" Yanmar 4TNV98 series aspirated and turbocharged engines. With a total displacement of 202 cu. in. (3319 cm³) and powers of 69.5, 76 and 81 hp (ISO), the new engines deliver superior performance in terms of horsepower, torque and torque backup.

The forward tilting hood provides easy access to the engine for routine service and maintenance *(fig. A)*.







ini Alpine, a great tractor or small and medium size areas.

"Total View" cab for all-ro

The most outstanding feature visibility of the "Total View" cohinged onto the rear post.

The interiors, stylish and accu modern composite materials of a All controls are arranged in according to current ergonomic

The adjustable seat, the new wheel adjustable in height and incl

The heating/ventilation and a cab roof with considerable ben safety and health.

The ventilation system is interest the air inside the cab. If the opercontaminated environment, the carbon filters, available on reque

The roof features a fixed clear with front loaders, and four ligh ensured by the openable front a



Hydra P.T.O.: pto with multi-disc clutch and electrohydraulic engagement

The PTO provides two speeds - 540/750 rpm (standard) and 540/1000 rpm (optional) plus a ground speed for the use of trailers (*fig. G*).

A multi-disc wet clutch operated by an electrohydraulic pushbutton integrated on the console placed on the driver's right enables smooth and progressive engagement of the PTO (*fig. E*).

Hydraulics designed for maximum versatility

The Alpine tractor features an extremely versatile hydraulic system consisting of two separate circuits. One circuit depends on a pump with a delivery of 7,2 GPM (27.5 l/min) to operate the steering system and all electrohydraulic functions for control of transmission.

The other circuit provides oil for the lift system and the rear auxiliary valves and is powered by a pump delivering 15 GPM (57 l/min).

A choice of four auxiliary valves is available on request to suit different application needs (*fig. F*): simple-acting valves for dump trailers, doubleacting valves for reversible plows and valves with a floating position allowing work implements to follow the ground profile.

New Landtronic power lift for improved workrates and accuracy of operation

The tractor can be optionally equipped with the electronicallycontrolled Landtronic power lift.

The main controls of the Landtronic, arranged in ergonomic and logical position on the console located on the driver's right, provide all main functions: draft and position control, intermix, float position, link lowering speed control, sensitivity control (*fig. H*).

The electronic system of the Landtronic with sensors located on the three-point linkage, offers fingertip control of implements and increased workrates, ensuring improved draft and smoother tractor operation for enhanced efficiency and productivity.

The Cat. II three-point linkage with two auxiliary cylinders is extremely rugged and equipped with quick-couplings to provide a maximum lifting capacity of 7480 lb. (3400 kg) (*fig. G*).

und visibility

re of the Alpine tractor is the all-round ab provided by the all-glass side doors

rately finished, are largely made using the automotive design.

a comfortable and intuitive position, standards.

digital instrument panel and the steering ination further improve the driving comfort. ir-conditioning system is installed on the efits for the driver in terms of comfort,

egrated by two filters designed to purify erator is required to work in a pesticidee cab can be provided with activatedst.

sunroof, particularly useful when working nts for night work. Natural ventilation is nd rear windscreens (*fig. l*).



