SKY JUMP K90



Ø.

AGRI 4.0

21010-2





0 0 0

SKY JUMP K90

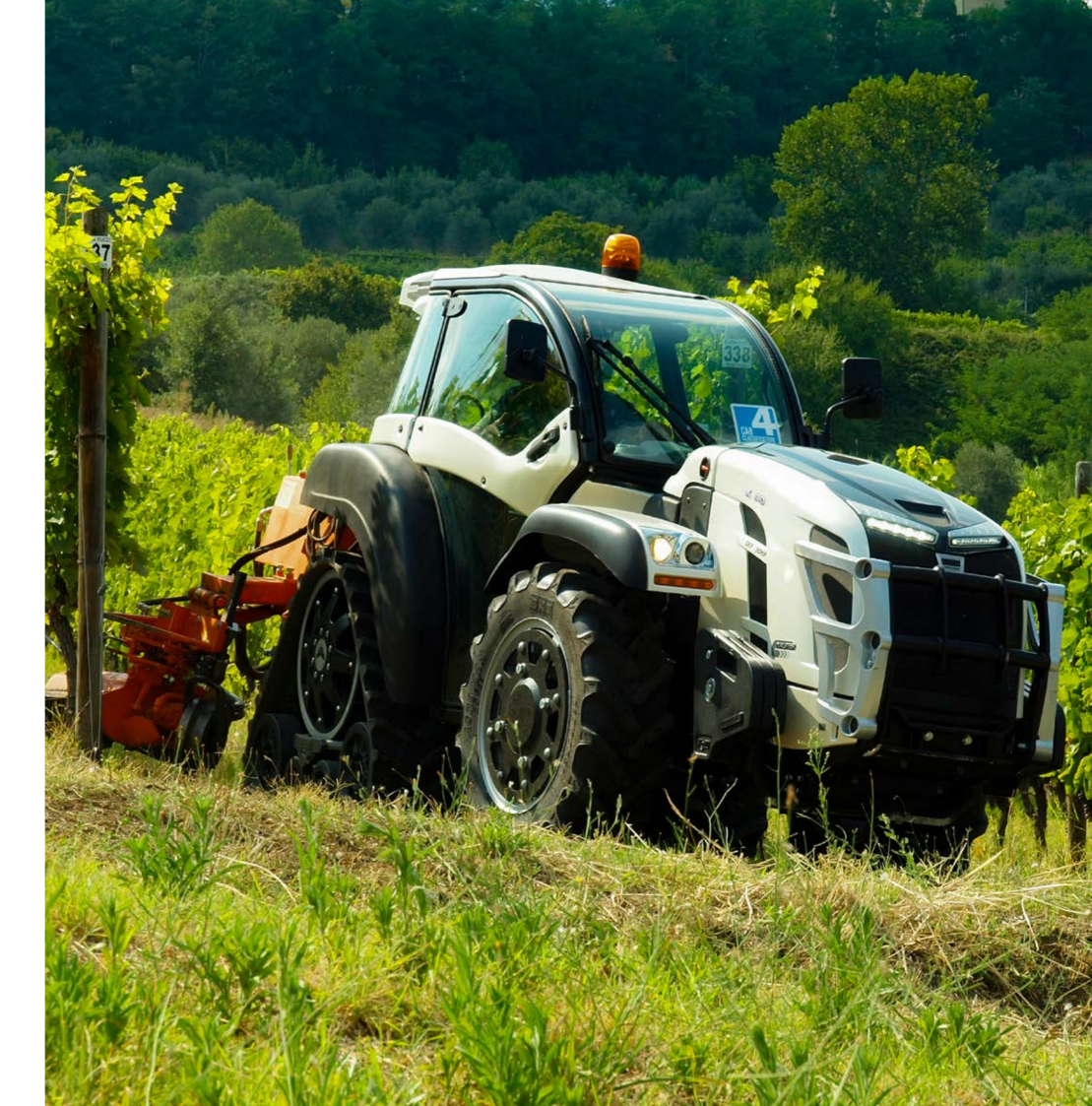
Hyper-specialised tractor equipped with 20" front pneumatic wheels and rear rubber tracks.

The wheel/track configuration provides the machine with the **manoeuvrability and comfort qualities of a classic tractor,** as well as **the stability and traction of a crawler tractor**.

In addition, thanks to **Dualsteer®**, the exclusive dual steering **system**, acting on the front wheels and on the central articulation, Sky Jump K90 has **unrivalled steering in tight spaces**.

These characteristics, combined with the low centre of gravity and a **75 hp engine**, make Sky Jump K90 the ideal machine for **working in extreme situations with steep slopes, even sideways, and in muddy and wet conditions** where a normal tractor would not be able to work.





TRIPLE **ADVANTAGE**

The mixed set-up, front axle with wheels and rear axle with rubber tracks, guarantees a triple advantage:

- C Less soil compaction compared to a wheeled tractor as a result of less soil pressure from the track than from the wheel.
- **C** Less soil damage compared to a crawler tractor when steering at the end of the field between one row and another.
- C Possibility of use on roads thanks to approval for use of roads and option to drive at 40 km/h.







The Sky Jump K90 Dualsteer®, unique on the market, offers unrivalled manoeuvrability thanks to the double steering system that combines and synchronises the central joint of the frame with front wheel steering.

In addition, compared to classic crawler tractors, Sky Jump K90 Dualsteer® has the advantage of greater stability and traction of the wheels/tracks on rough terrain, which adhere to the terrain thanks to the oscillating OS-Frame.



DUALSTEER®

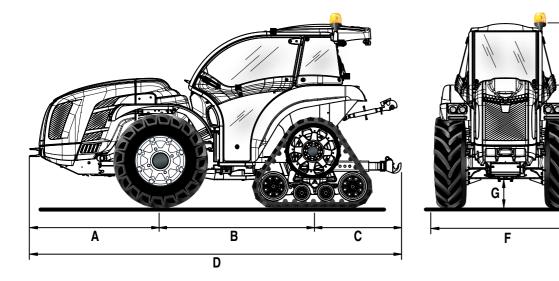
To be agile is a crucial characteristic for all tractors in the vineyard and orchard. The market demand is therefore to have machines that are ever more agile and manoeuvrable in tight and narrow spaces, even on a slope, since it is crucial to be able to operate better and achieve high productivity levels.

This patented system makes it possible to achieve a steering angle of approximately 60° to exit and enter the next row with a single manoeuvre with evident time saving, increased production and less compaction of the soil.

CAB CAT. 4

Sky Jump K90 is available with a COMPACT PRO cab, pressurised and homologated for Category 4, insulating operators from toxic inhalation during phytosanitary treatments, for a healthy and safe working environment.

The low-profile monocoque chassis, which is fitted on the silent block to reduce noise and vibrations to the benefit of operational comfort, makes use under the foliage in pergola vineyards, canopy plantations and greenhouses extremely easy.



А	В	С	D	E	F	G
1348	1607	968	3923	1853	1350	254

* Dimensions in mm

V3800-CR-T-EW03 Diesel direct injection comm // 75 hp @2400 rpm Max torque 305.4 Nm@150 nically regulated with a consolle with functions: in electronic throttle and go to the minimum idle spe ng integral chassis (±15°) OS-FRAME with central heel drive. Front-wheel drive disengagement with eds synchronized gearbox: 16 FWD and 16 REV v) nically controlled electro-hydraulic with lever posit ick reverse sc in oil bath electronically-managed and proporti nd rear. Differential lock: front and rear simultaned vith planetary reduction units and rear with bull-ge ndent from the gearbox and synchronized with for sc in oil bath with electro-hydraulic control rd: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchan ptional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return le action (hald E budgedia autop)			
nically regulated with a consolle with functions: in electronic throttle and go to the minimum idle spe ong integral chassis (±15°) OS-FRAME with central heel drive. Front-wheel drive disengagement with eds synchronized gearbox: 16 FWD and 16 REV v on nically controlled electro-hydraulic with lever positick reverse sc in oil bath electronically-managed and proportion and rear. Differential lock: front and rear simultaneous vith planetary reduction units and rear with bull-ge ndent from the gearbox and synchronized with for sc in oil bath with electro-hydraulic control rd: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchant potional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
electronic throttle and go to the minimum idle spe ng integral chassis (±15°) OS-FRAME with central heel drive. Front-wheel drive disengagement with eds synchronized gearbox: 16 FWD and 16 REV v o nically controlled electro-hydraulic with lever posi- ick reverse sc in oil bath electronically-managed and proporti nd rear. Differential lock: front and rear simultaned vith planetary reduction units and rear with bull-ge- ndent from the gearbox and synchronized with fo- sc in oil bath with electro-hydraulic control rd: 540/540E - Optional: 540/1000 o circuit with independent pumps and heat exchar ptional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
heel drive. Front-wheel drive disengagement with eds synchronized gearbox: 16 FWD and 16 REV v o nically controlled electro-hydraulic with lever posi- ick reverse sc in oil bath electronically-managed and proporti nd rear. Differential lock: front and rear simultaneou- rith planetary reduction units and rear with bull-ge ndent from the gearbox and synchronized with fo sc in oil bath with electro-hydraulic control rd: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchar optional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
eds synchronized gearbox: 16 FWD and 16 REV v onically controlled electro-hydraulic with lever positick reverse sc in oil bath electronically-managed and proportion and rear. Differential lock: front and rear simultaneous with planetary reduction units and rear with bull-ge indent from the gearbox and synchronized with for sc in oil bath with electro-hydraulic control and: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchant optional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
nically controlled electro-hydraulic with lever posi ick reverse sc in oil bath electronically-managed and proporti and rear. Differential lock: front and rear simultaned with planetary reduction units and rear with bull-ge ndent from the gearbox and synchronized with fo sc in oil bath with electro-hydraulic control and: 540/540E - Optional: 540/1000 circuit with independent pumps and heat exchar potional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
nically controlled electro-hydraulic with lever posi ick reverse sc in oil bath electronically-managed and proporti nd rear. Differential lock: front and rear simultanea with planetary reduction units and rear with bull-ge ndent from the gearbox and synchronized with fo sc in oil bath with electro-hydraulic control ard: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchar potional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
ick reverse sc in oil bath electronically-managed and proporti and rear. Differential lock: front and rear simultaned with planetary reduction units and rear with bull-ge andent from the gearbox and synchronized with fo sc in oil bath with electro-hydraulic control and: 540/540E - Optional: 540/1000 b circuit with independent pumps and heat exchar obtional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
nd rear. Differential lock: front and rear simultaned vith planetary reduction units and rear with bull-ge ndent from the gearbox and synchronized with fo sc in oil bath with electro-hydraulic control rd: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchar obtional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
vith planetary reduction units and rear with bull-ge ndent from the gearbox and synchronized with fo sc in oil bath with electro-hydraulic control urd: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchar ptional oversized pump with flow rate 49 lt/min)			
ndent from the gearbox and synchronized with fo sc in oil bath with electro-hydraulic control ard: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchar optional oversized pump with flow rate 49 lt/min)			
sc in oil bath with electro-hydraulic control ard: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchar obtional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
rd: 540/540E - Optional: 540/1000 e circuit with independent pumps and heat exchar obtional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
e circuit with independent pumps and heat exchar ptional oversized pump with flow rate 49 lt/min) nical control, standard free flow oil return			
otional oversized pump with flow rate 49 lt/min)			
nical control, standard free flow oil return			
nical control, standard free flow oil return			
la acting (total E budraulia autlata)			
le acting (total 5 hydraulic outlets)			
a maximum of 9 hydraulic outlets			
tional electronic control of rear lift (and front lift if p (replacing the standard ones). Potentiometer for a			
rd: up/down lift with two external cylinders - Optic			
Standard: normal couplings cat. 1 and 2 - Optional: fixed arms adjustable in length and hooks adjustable in width			
rd: with manual adjustment - Optional: hydraulica			
linder, complete with front bumper and 4 front hy			
Rigid with quick couplings cat. 1			
Monodirectional with platform suspended on silent-bloc			
ustable			
afety belt and man-on-board sensor. Fabric seat			
n discs with hydrostatic control, acting on the four acting on the rear wheels			
acting on the real wheels			
atic and independent Brake-Off			
atic and independent Brake-Off			
atic and independent Brake-Off e steering system Dualsteer® with 4-cylinders. Hy act Pro" low-profile, pressurised and homologate ad on silent-blocks, beacon lamp. Safety cell integ			
atic and independent Brake-Off e steering system Dualsteer® with 4-cylinders. Hy act Pro" low-profile, pressurised and homologate ad on silent-blocks, beacon lamp. Safety cell integ oning as standard. Optional: activated carbon filte			
atic and independent Brake-Off e steering system Dualsteer® with 4-cylinders. Hy act Pro" low-profile, pressurised and homologate ad on silent-blocks, beacon lamp. Safety cell integ oning as standard. Optional: activated carbon filte			
atic and independent Brake-Off e steering system Dualsteer® with 4-cylinders. Hy act Pro" low-profile, pressurised and homologate ad on silent-blocks, beacon lamp. Safety cell integ oning as standard. Optional: activated carbon filte nent panel with analogue gauges and TFT digital of r 100 Ah / 12 V - Alternator 95 A			
atic and independent Brake-Off e steering system Dualsteer® with 4-cylinders. Hy act Pro" low-profile, pressurised and homologate ad on silent-blocks, beacon lamp. Safety cell integ oning as standard. Optional: activated carbon filte nent panel with analogue gauges and TFT digital of r 100 Ah / 12 V - Alternator 95 A			
atic and independent Brake-Off e steering system Dualsteer® with 4-cylinders. Hy act Pro" low-profile, pressurised and homologate ed on silent-blocks, beacon lamp. Safety cell integ oning as standard. Optional: activated carbon filte nent panel with analogue gauges and TFT digital of r 100 Ah / 12 V - Alternator 95 A control Unit, full LED street lights and indicator s			
atic and independent Brake-Off a steering system Dualsteer® with 4-cylinders. Hy act Pro" low-profile, pressurised and homologate ad on silent-blocks, beacon lamp. Safety cell integ oning as standard. Optional: activated carbon filte nent panel with analogue gauges and TFT digital of r 100 Ah / 12 V - Alternator 95 A Control Unit, full LED street lights and indicator s R20 * 280/70R20 PneuTrac			
atic and independent Brake-Off a steering system Dualsteer® with 4-cylinders. Hy act Pro" low-profile, pressurised and homologate ad on silent-blocks, beacon lamp. Safety cell integ oning as standard. Optional: activated carbon filte nent panel with analogue gauges and TFT digital of r 100 Ah / 12 V - Alternator 95 A Control Unit, full LED street lights and indicator s R20 * 280/70R20 PneuTrac 305 mm, length 1223 mm			
na le pte ti ry			

common rail Turbo 4 cylinders 3769 cc Liquid cooling Stage V
n@1500 rpm
ns: increase and decrease of engine speed, memorize and recall a particular speed, switch e speed
entral articulation and steering wheels
with electro-hydraulic control
REV with synchronized reverser
positioned to the left of the steering wheel and two available reversing modes: slow reverse
portional hydraulic control with PRO-ACT System
taneously or only rear with electro-hydraulic control
ull-gear units
ith forwarding speed. Negative safety hydraulic brake to stop the PTO
cchanger

f present), 1 continuous flow with adjustable flow rate and free flow oil return, 3 double adjusting the hydraulic flow rate and 49 l/min oversized pump

ptional: position and draft-controlled

ed arms with quick-couplings cat. 1 and 2 or Quick-couplings cat. 1 and 2, L-shaped,

cally controlled upper link and tie rod link arm

hydraulic outlets (replicated from the rear)

ocks. Suspended pedals mounted on control tower

with adjustable spring tension according to the operator's weight

our wheels with automatic engagement of the 4-wheel drive. Independent manoeuvring

Hydrostatic steering acting on front wheels and central joint

ated cat. 4 (activated carbon filters required). Soundproof, with monocoque body tegrated into the structure, automotive-type instrument dashboard and air vents. Air filters for cat. 4

I colour display. Warning lights and horn

r system, front LED working lights, rear 7-pin and 3-pin sockets

ight - Optional: rear tow hook EC approved or EC with Slider frame or CUNA with Slider

ront weights kg 150, weights kg 50 each silver and bordeaux 'Special Edition' livery

