## TECHNICAL DATA TTR 7600 Infinity



Frame	Integral ACTIO <sup>™</sup> oscillating frame • RGS <sup>™</sup> reversible drive system • Steering wheels • 4 equal size
	drive wheels • Horizontal front and rear final drives

Engine type	Diesel with Common Rail Direct In	jection, with turbo and intercooler
	Emissions Standard: Stage V	No. of cylinders: 4 - 16 Valves
	Displacement cc: 2482	Power kW/CV (97/68/CE): 55.4/75
	Max engine rpm: 2300	Max torque (Nm/rev): 310/1500

Cooling: Liquid Tank capacity (litres): 52

**Transmission** Hydrostatic stepless transmission with 3 hydraulic ratios that can be engaged under load

manually or automatically • Electro-hydraulic shuttle • 2 mechanical ranges (work and transfer) • "automotive" device; instant cruise control, memo cruise control, memo Rpm, dual memo cruise

control; Intellifix, fast reverse, drive mode.

**Power take-off**Rear, independent 540/540E rpm with progressive electro-hydraulic engagement; synchronised

groundspe

Shaft 6 spline 1"3/8 shaft with easy coupling

**Drive disengagement** Front with electro-hydraulic control

**Hydraulic system** 2 independent pumps • Rear auxiliary hydraulic system controlled by on-off joystick with 2 double

acting remote valves (inc. one float) with oil return to 5 rear quick couplers • Uniflex hydraulic

suspension controlled by joystick.

Rear power lift Hydraulic lift with 3-point linkage

Lifting capacity (kg): 2400

Adjustable lift arms with Cat. 2 quick-hitch hooks; Category "C" height-adjustable rear tow hook

**Steering** Hydraulic steering system with single through-rod cylinder

**Brakes** Hydraulically operated oil-immersed discs for front and rear service brakes and steering brakes on

rear axle

Transmission brake band for emergency and parking brake

**Platform** Suspended on Silent Blocks

**Weight** in order of speed (**Kg**) With frame: 2150÷2340 With Extra Comfort cab: 2280÷2470

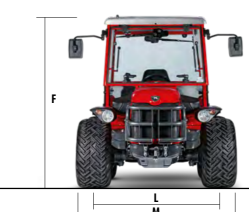
## STANDARD EQUIPMENT

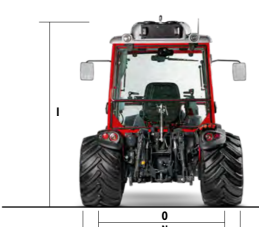
• Reversible driving position servo-assisted RGS™ system • Front/rear differential lock, simultaneous or rear only, with electro-hydraulic control • Controls mounted on turret • Tilt-adjustable steering wheel with shuttle control • Sprung, adjustable seat with seat belt • Height adjustable rear tow hook • Front tow hook • Multifunctional digital console with display • Battery • Battery disconnector • Safe starting on shuttle, PTO and seat

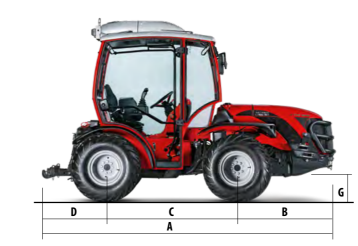
## \*OPTIONAL EQUIPMENT

 "Extra Comfort" monocoque closed metal cab, mounted on Silent Blocks, soundproofed, with openable windscreen, 2 worklights, heating system with dust filter, thermostat control, 3-speed blower, radiator and heat diffuser, air outlet vents at various points including screen demisting vents, electric windscreen wipers and screen wash pump, 2 rear-view mirrors, coat hook – predisposed for air conditioning system

• Front ballast (2+2 total 88 kg) • Front hydraulic lift complete with 3-point linkage + 1 replicated double-acting remote valve (2 front quick couplers) + 4 minicouplers • bull-bar • Italy trailer hitch slider clevis\*
• Top link and rh lift rod + 2 double-acting remotes with minicouplers (4 quick couplers) all hydraulically adjustable from driving position via joystick • Pneumatic seat suspension with continuous driver weight adjustment up to 130kg • continuous height adjustment range of 80mm • SC" seat with armrests • gearbox with 540-1000 rpm PTO • ACS (Automatic Cleaning System) • "Superbrake" braking system • Raised top link hitch • High capacity hydraulic pump with unloading valve









## **DIMENSIONS**



Wheels	Dimensions (mm)										
Front/Rear	A	В	C	D	F	ı	G	L	M*	N*	0
31x15,50x15	3485÷3620	1190	1595	700÷835	2140	2205	240	1840	1445	1840	1445
320/70 R18	3485÷3620	1190	1595	700÷835	2185	2243	285	1685	1376	1685	1376
33x15,50-15	3485÷3620	1190	1595	700÷835	2150	2224	250	1840	1445	1840	1445
400/55 -17,5	3485÷3620	1190	1595	700÷835	2185	2242	285	1835	1440	1835	1440
19.0/45-17	3485÷3620	1190	1595	700÷835	2185	2230	285	1925	1460	1925	1460

\*Min. external width.



The description and illustrations in this brochure are provided simply for inform they are not binding and may be varied at any time without notice.