

THE RANGE PROFESSIONAL



Our aim is the same as always: to make the most beautiful tractor in world!

- Acareout

When I was a child, I got excited whenever I saw a tractor. My grandfather had an Antonio Carraro and I dreamed of owning one myself one day.

When I was a child, I used to fantasise about my future life: I imagined a job I would love, a family of my own. A nice house, a car. Maybe a motorbike. And a tractor.

One day I set my heart free: I bought an Antonio Carraro tractor.

One day I set my heart free: I bought an Antonio Carraro tractor.

One day I set my heart free: I bought an Antonio Carraro tractor.

THERANGE THE PARKET THE PARKET



"MADE TO MEASURE" FOR **YOU**

In this world there is land to be ploughed, roads to be cleaned, green areas to be looked after, snow to be cleared, fields to be tilled, vegetable plots and vineyards to be cared for, fruit to be harvested, endless panoramas to be cultivated.

The construction philosophy of **Antonio Carraro spa** is based on the principle of multiplicity so that each customer can configure "his" Antonio Carraro "made to measure" or his own needs.



TGF 8900 Cento









TRANSMISSION 16+16 SYNCH. INVERTER

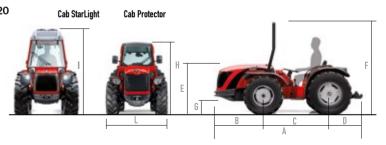


EXG MAXIMUM PROTECTION GUARANTEE STAGE

Frame	ACTIO™ integral oscillating frame • Steering wheels • Four different-size driving wheels • Front and rear final drives
Engine type	8900 KUBOTA - Direct injection diesel - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 cc Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	32 speed synchronised gearbox: 16 FWD + 16 REV with synchronised shuttle
Power take-off	Rear, independent and synchronized at 540/540E rpm with progressive electrohydraulic engagement
Hydraulic system	Load-sensing hydraulic system. Rear auxiliary hydraulics with 1 double-acting floating valve and 1 oil return
Rear power lift	3 point hitch Operating - Category C rear trailer hitch, height adjustable - Front tow hook - Pressure 160 bar - Capacity 2400 Kg
Brakes	Standard: hydraulic front and rear disk brakes in oil bath, rear steering brakes - Independent emergency and parking brake: band type on transmission
Weight	With roll bar (Kg): $2160 \div 2340$ - With PROTECTOR cab (Kg): $2320 \div 2520$ - With Star Light cab (Kg):

DIMENSIONS WITH STANDARD WHEELS: FRONT 8.25-16 REAR 280/85 R20

		A	В	С	D	F	G	Н	I	L
ī	GF 8900	3555÷4020	1225	1465	865÷1035	2310	250	1785	2070	1330













TRANSMISSION 16+16 SYNCH. INVERTER



Starlight

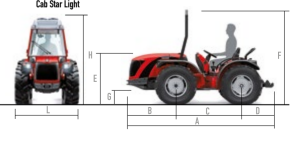
EXG MAXIMUM PROTECTION GUARANTEE STAGE

74,2_{hp}

Frame	ACTIO™ integral oscillating frame • Steering wheels • Four equal-size driving wheels • Front and rear final drives
Engine type	8900 KUBOTA - Direct injection diesel - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 cc Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	32 speed synchronised gearbox: 16 FWD + 16 REV with synchronised shuttle
Power take-off	Rear, independent and synchronized at 540/540E rpm with progressive electrohydraulic engagement
Hydraulic system	Load-sensing hydraulic system. Rear auxiliary hydraulics with 1 double-acting floating valve and 1 oil return
Rear power lift	3 point hitch Operating - Category C rear trailer hitch, height adjustable - Front tow hook - Pressure 160 bar - Capacity 2400 Kg
Brakes	Standard: hydraulic front and rear disk brakes in oil bath, rear steering brakes - Independent emergency and parking brake: band type on transmission
Weight	With roll bar (Kg): 2100 \div 2200 $$ With Star Light cab (Kg): 2175 \div 2275

DIMENSIONS WITH STANDARD WHEELS: 250/80-18

	A	В	С	D	E	F	G	Н	I	L
TRX 8900	3515÷4100	1225	1595	695÷985	-	2345	275	2070	-	1380



SRX 7800 **ERGIT100 SRX** 8900 **R**



70,3_h

74,2_{hp}

Transmission 32-speed synchronised gearbox: 16 forward + 16 reverse gears with synchronised shuttle

Power take-off Independent 540/540E rpm, synchronised in all gears

and rear final drives

2 pumps with independent circuits Hydraulic system 2 double-acting remote valves + 1 single-acting + 1 oil return

3-point linkage with Damping function for road transfer - Adjustable lifting bars with Cat. 2 sliding quick hitches - Category

ACTIO™ integral oscillating frame • RGS™ reversible drive system • Articulated • Four equal-size driving wheels • Front

Valves - TURBO

Stage 5 - Common rail - 3769 cc

Max torque 305 Nm at 1500 rpm

Power 54.6 kW / 74.2 hp - 2400 rpm

"C" height-adjustable rear tow hook - Front tow hook -Rear power lift

Working pressure (bar): 160 - Lifting capacity (Kg): 2400

7800 | YANMAR - Direct injection diesel - 4 Cylinders -

16 Valves Stage 5 - Common rail - 3319 cc

Power 51.7 kW / 70.3 hp - 2500 rpm

Max torque 235 Nm at 1625 rpm

Oil-immersed discs front and rear with hydraulic control for service brakes - Transmission brake band for emergency and Brakes

parking brake

With roll bar (Kg): 2120 to 2370

With roll bar (Kg): 2220 to 2420 With Starlight cab (Kg): 2350 to 2540 With AIR cab (Kg): 2410 to 2610





TRANSMISSION 16+16 SYNCH. INVERTER



EXG MAXIMUM **PROTECTION GUARANTEE**

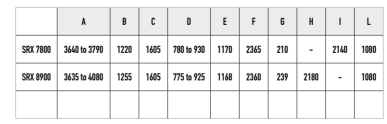


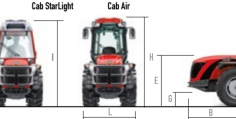
DIMENSIONS WITH STANDARD WHEELS: 9.5 R20

Frame

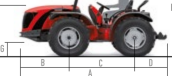
Engine type

Weight





8900 | KUBOTA - Direct injection diesel - 4 Cylinders - 16













TGF 8900 **R**









TRANSMISSION 16+16 SYNCH. INVERTER





EXG MAXIMUM PROTECTION GUARANTEE

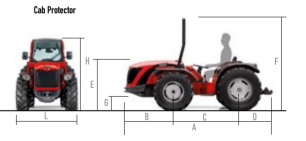




Frame	ACTIO™ integral oscillating frame • Steering wheels • Four different-size driving wheels • Front and rear final drives
Engine type	8900 KUBOTA - Direct injection diesel - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 cc Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	32-speed synchronised gearbox: 16 forward + 16 reverse gears with synchronised shuttle - Central tunnel free of levers, with gear lever located to the right of the steering wheel and shuttle control on the right of the driving position - Cruise control
Power take-off	Rear, independent 540/540E rpm, synchronised in all gears
Hydraulic system	3 double-acting remote valves including 1 float + 1 oil return - 2 pumps with independent circuits
Rear power lift	3-point linkage with Damping function for road transfer - FLM and power lift with position and draft control (version with roll bar) - Maximum lift height setting with position and draft control - Working pressure (bar): 160 - Lifting capacity (Kg): 2400 - Category C rear trailer hitch, height adjustable - Front tow hook
Brakes	Service: front/rear oil-immersed disc brakes and steering brakes on rear with hydraulic control - Emergency and parking: band brakes on the transmission
Weight	With roll bar (Kg): 2230 to 2555 - With PROTECTOR cab (Kg): 2435 to 2515

DIMENSIONS WITH STANDARD WHEELS: FRONT 8.25-16 REAR 280/85 R20

	A	В	С	D	E	F	G	Н	I	L
TGF 8900	3540÷3825	1225	1565	750÷1035	1163	2316	245	1780	-	1345





TRG 8900 **R**

















TRANSMISSION 16+16 SYNCH. INVERTER



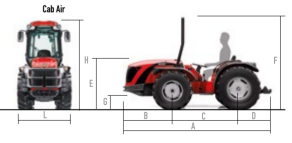
EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • Steering wheels • Four different-size driving wheels • Front and rear final drives
Engine type	8900 KUBOTA - Direct injection diesel - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 cc Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	32 speed synchronised gearbox: 16 FWD + 16 REV with synchronised shuttle
Power take-off	Rear, independent 540/540E rpm, synchronised in all gears
Hydraulic system	2 double-acting remote valves including 1 float + 1 single-acting + 1 oil return - 2 pumps with independent circuits
Rear power lift	3-point linkage with Damping function for road transfer - Lifting bars with Cat. 2 quick hitches - Category "C" height-adjustable rear tow hook - Front tow hook - Working pressure (bar): 160 - Lifting capacity (Kg): 2600
Brakes	Service: front/rear oil-immersed disc brakes and steering brakes on rear with hydraulic control - Emergency and parking: band brakes on the transmission
Weight	With roll bar (Kg): 2400 to 2520 - With Air cab (Kg): 2630 to 2750

DIMENSIONS WITH STANDARD WHEELS: FRONT 280/85 R20 REAR 320/85 R24

	A	В	С	D	E	F	G	Н	I	L
TRG 8900	3660 to 3825	1260	1620	780 to 945	1333	2485	430	2390	-	1395





TRX 8900 **R**



74,2_{hp}













TRANSMISSION 16+16 SYNCH. INVERTER



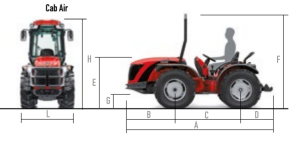
EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • Steering wheels • Four equal-size driving wheels • Front and rear final drives
Engine type	8900 KUBOTA - Direct injection diesel - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 CC Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	32-speed synchronised gearbox: 16 forward + 16 reverse gears with synchronised shuttle
Power take-off	Rear, independent 540/540E rpm, synchronised in all gears
Hydraulic system	2 double-acting remote valves including 1 float + 1 single-acting + 1 oil return - 2 pumps with independent circuits
Rear power lift	3-point linkage with Damping function for road transfer - Lifting bars with Cat. 2 quick hitches - Category "C" height-adjustable rear tow hook - Front tow hook Working pressure (bar): 160 - Lifting capacity (Kg): 2600
Brakes	Service: front/rear oil-immersed disc brakes and steering brakes on rear with hydraulic control - Emergency and parking: band brakes on the transmission
Weight	With roll bar (Kg): 2310 to 2410 - With Air cab (Kg): 2550 to 2620

DIMENSIONS WITH STANDARD WHEELS: 250/80-18

	A	В	С	D	E	F	G	Н	1	L
TRX 8900	3515 to 3805	1225	1595	695 to 985	-	2345	275	2180	-	1380



TTR 7800 **ERGIT100** TTR 8900 R

STAGE

70,3h

74,2_{hp}



















ExtraComfort



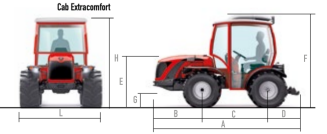




ACTIO™ integral oscillating frame • RGS™ reversible drive system • Steering wheels • Four equal-size driving wheels • Frame Front/rear final drives 8900 | KUBOTA - Direct injection diesel - 4 Cylinders - 16 7800 | YANMAR - Direct injection diesel - 4 Cylinders -Valves - TURBO- Stage 5 - Common rail - 3769 cc 16 Valves Stage 5 - Common rail - 3319 cc Engine type Power 51.7 kW / 70.3 hp - 2500 rpm Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 235 Nm at 1625 rpm Max torque 305 Nm at 1500 rpm Transmission 32-speed synchronised gearbox: 16 forward + 16 reverse gears with synchronised shuttle Power take-off Independent 540/540E rpm, synchronised in all gears Hydraulic system with 2 independent hydraulic pumps; Joystick-controlled auxiliary hydraulics with 2 double acting remote Hydraulic system valves (inc. 1 float) and 1 single-acting 1 oil return (6 rear quick couplers) Hydraulic lift equipped with "Uniflex" hydropneumatic suspension with 3-point linkage; Lifting capacity 2400 kg; Adjustable Rear power lift lift arms with Cat. 2 quick-hitch hooks: Category "C" height-adjustable rear tow hook Service: front/rear oil-immersed disc brakes and steering brakes on rear with hydraulic control - Emergency and parking: Brakes band brakes on the transmission With frame (Kg): 2300 to 2490 With frame (Kg): 2300 to 2490 Weight With Extra Comfort cab (Kg): 2430 to 2620 With Extra Comfort cab (Kg): 2430 to 2620

DIMENSIONS WITH STANDARD WHEELS: 31x15.50-15 GROUND

	A	В	С	D	E	F	G	Н	L
TTR 7800	3515	1255	1530	730	1235	2210	310	2165	1840
TTR 8900	3535 TO 3980	1255	1530	750 TO 900	1235	2165	310	2210	1840





MACH 2 **R**













TRANSMISSION 16+16 SYNCH. INVERTER



EXG MAXIMUM PROTECTION GUARANTEE

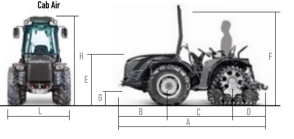




Frame	ACTIO™ integral oscillating frame • RGS™ reversible drive system • 2 rear tracks and 2 front steering drive wheels
Engine type	KUBOTA - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 cc Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	32-speed synchronised gearbox: 16 forward + 16 reverse gears with synchronised shuttle
Power take-off	Independent 540/540E rpm, synchronised in all gears
Hydraulic system	2 pumps with independent circuits - 2 double-acting remote valves including 1 float + oil return
Rear power lift	3-point linkage with Damping function for road transfer - Adjustable lifting bars with Cat. 2 sliding quick hitches - Category "C" height-adjustable rear tow hook - Front tow hook - Lifting capacity (Kg): 2300
Brakes	Service: front/rear oil-immersed disc brakes and steering brakes on rear with hydraulic control - Emergency and parking: band brakes on the transmission
Weight	With roll bar (Kg): 3050 With cab (Kg): 3200

DIMENSIONS WITH STANDARD WHEELS: FRONT 11.2 R20

	A	В	С	D	E	F	G	Н	L
MACH 2R	3565 to 4035	1225	1565	775 to 950	1250	2420	335	2240	1475





MACH 4 R













TRANSMISSION 16+16 SYNCH. INVERTER



EXG MAXIMUM PROTECTION GUARANTEE





Frame	ACTIO™ oscillating frame • RGS™ reversible drive system • Articulated • Quadtrack with four-wheel drive
Engine type	KUBOTA - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 CC Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	32-speed synchronised gearbox: 16 forward + 16 reverse gears with synchronised shuttle
Power take-off	Independent 540/540E rpm, synchronised in all gears
Hydraulic system	2 double-acting + 1 single-acting + 1 oil return - 2 pumps with independent circuits
Rear power lift	3-point linkage with Damping function for road transfer - Adjustable lifting bars with Cat. 2 sliding quick hitches - Category "C" height-adjustable rear tow hook - Front tow hook - Working pressure (bar): 160 Lifting capacity (Kg): 2400
Brakes	Oil-immersed discs front and rear with hydraulic control for service brakes; Transmission brake band for emergency and parking brake
Weight	With roll bar (Kg): 3200 With cab (Kg): 3380

DIMENSIONS









SR 7600 Infinity

















HYDROSTATIC TRANSMISSION

Starlight



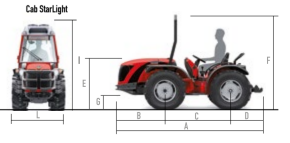
EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • RGS™ reversible drive system • Articulated • Four equal-size driving wheels • Front and rear final drives
Engine type	KOHLER - 4 Cylinders - 16 Valves - TURBO intercooler - Stage 5 - Common rail - 2482 CC Power 55.4 kW / 75,3 hp - 2300 rpm Max torque 310 Nm at 1500 rpm
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.
Power take-off	Rear, independent 540/540E rpm with progressive electro-hydraulic engagement and synchronised groundspeed
Hydraulic system	Rear auxiliary hydraulic system with 2 double-acting remote valves, 1 single-acting and 1 oil return (Total of 6 rear hydraulic couplers) 2 pumps with independent circuits
Rear power lift	Lifting capacity (kg): 2300 Adjustable lift arms; Cat. 2 sliding quick hitches; Front tow hook; Category "C" height-adjustable rear tow hook
Brakes	Oil-immersed discs front and rear with hydraulic control for service brakes - Transmission brake band for emergency and parking brake
Weight	With roll bar (Kg): 2070 to 2288 With Starlight cab (Kg): 2250 to 2460

DIMENSIONS WITH STANDARD WHEELS: 9.5 R20

	A	В	С	D	E	F	G	I	L
SR 7600	3625 to 4120	1220	1645	760 to 975	1210	2365	230	2140	1060







75,3_h

STAGE









HYDROSTATIC TRANSMISSION



EXG MAXIMUM

PROTECTION GUARANTEE



	. 10.10, 10.11
Engine type	KOHLER - 4 Cylinders - 16 Valves - TURBO intercooler - Stage 5 - Common rail - 2482 cc Power 55.4 kW / 75,3 hp - 2300 rpm Max torque 310 Nm at 1500 rpm
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.
Power take-off	Rear, independent 540/540E rpm with progressive electro-hydraulic engagement and synchronised groundspeed
Hydraulic system	Rear auxiliary hydraulic system with 2 double-acting remote valves, 1 oil return (Total of 5 rear hydraulic couplers) - 2 independent pumps
Rear power lift	Lifting capacity (kg): 2300 lift arms with Cat. 2 quick hitches; Front tow hook; Category "C" height-adjustable rear tow hook
Brakes	Service: front/rear oil-immersed disc brakes and steering brakes on rear with hydraulic control - Emergency and parking: band brakes on the transmission
Weight	With roll bar (Kg): 2205 to 2315 With Starlight cab (Kg): 2365 to 2475

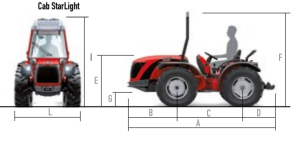
ACTIO™ integral oscillating frame • RGS™ reversible drive system • Steering wheels • Four equal-size driving wheels •

DIMENSIONS WITH STANDARD WHEELS: 250/80-18

Frame

	A	В	С	D	E	F	G	Н	I	L
TR 7600	3485 to 3900	1190	1595	700 to 835	1175	2345	285	-	2270	1380

Front/rear final drives





TTR 7600 Infinity















HYDROSTATIC TRANSMISSION

ExtraComfort



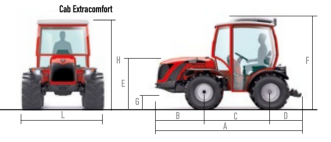
EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • RGS™ reversible drive system • Steering wheels • Four equal-size driving wheels • Horizontal front and rear final drives
Engine type	KOHLER - 4 Cylinders - 16 Valves - TURBO intercooler - Stage 5 - Common rail - 2482 cc Power 55.4 kW / 75,3 hp - 2300 rpm Max torque 310 Nm at 1500 rpm
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.
Power take-off	Rear, independent 540/540E rpm with progressive electro-hydraulic engagement and synchronised groundspeed
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 equipped with "Uniflex" hydropneumatic suspension with 3-point linkage; Lifting capacity (Kg): 2400 - Lift arms with Cat. 2 quick hitches; Category "C" height-adjustable rear tow hook
Brakes	Service: front/rear oil-immersed disc brakes and steering brakes on rear with hydraulic control - Emergency and parking: band brakes on the transmission
Weight	With frame (Kg): 2150 to 2340 With Extra comfort cab (Kg): 2280 to 2470

DIMENSIONS WITH STANDARD WHEELS: 31x15.50-15 GROUND

	A	В	С	D	E	F	G	Н	L
TTR 7600	3485 to 3620	1190	1595	700 to 835	1135	2140	240	2185	1840





TONY 8900 **SR**





















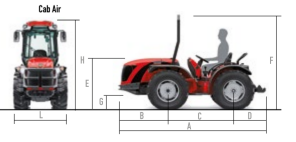
EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • RGS™ reversible drive system • Articulated • Four equal-size driving wheels • Front and rear final drives
Engine type	KUBOTA - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 cc Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	hybrid mechanical-hydrostatic transmission • 4 robotic ranges with "SIM" technology (Shift In Motion) • Continuous speed variation in both directions from 0 to 40 km/h • "Automotive" device • Electronic speed and engine control (RMP recall function, Cruise Control, Combined, Intellifix, Diagnostics)
Power take-off	Rear, independent 540/540E rpm with progressive electro-hydraulic engagement, synchronised in all gears
Hydraulic system	Hydraulic system with 2 independent pumps • Hydraulic capacity at the remote valves up to 52,6 l/min • Rear auxiliary hydraulic system with 2 double-acting remote valves (inc. one float) and 1 single-acting, plus 1 oil return with 6 rear hydraulic couplers + 2 double-acting with mini couplers (4 mini couplers) with electric control
Rear power lift	With Damping function for road transfer - Lifting capacity (Kg): 2400 - Working pressure (bar): 160 - Lifting bars with sliding quick hitches Cat. 2
Brakes	Oil-immersed discs front and rear with hydraulic control for service brakes - Automatic oil-immersed multi-disc transmission brake for emergency and parking brake
Weight	With roll bar (Kg): 2220 to 2410 - With Air cab (Kg): 2410 to 2600

DIMENSIONS WITH STANDARD WHEELS: 9.5 R20

		A	В	С	D	E	F	G	Н	ı	L
S	SR 8900	3675 to 3825	1255	1645	775 to 925	1155	2360	230	2180	-	1080





TONY 8900 **TR**





74,2_{hp}













HYDROSTATIC TRANSMISSION



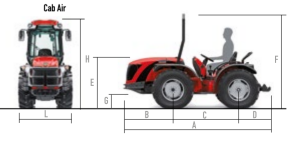
EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • RGS™ reversible drive system • Steering wheels • Four equal-size driving wheels • Front/rear final drives
Engine type	KUBOTA - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 cc Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	hybrid mechanical-hydrostatic transmission • 4 robotic ranges with "SIM" technology (Shift In Motion) • Continuous speed variation in both directions from 0 to 40 km/h • "Automotive" device • Electronic speed and engine control (RMP recall function, Cruise Control, Combined, Intellifix, Diagnostics)
Power take-off	Rear, independent 540/540E rpm with progressive electro-hydraulic engagement, synchronised in all gears
Hydraulic system	Hydraulic system with 2 independent pumps • Hydraulic capacity at the remote valves up to 52,6 l/min • Rear auxiliary hydraulic system with 2 double-acting remote valves (inc. one float) and 1 single-acting, plus 1 oil return with 6 rear hydraulic couplers + 2 double-acting with mini couplers (4 mini couplers) with electric control
Rear power lift	Electronic power lift with draft and position control (adjustment: depth, force/position mix, descent speed, max lift with damping for road transfer) - Adjustable lift arms, Cat. 2 quick hitches - Lifting capacity (kg): 2600 - Working pressure (bar): 160
Brakes	Hydraulically operated oil-immersed discs for front and rear service brakes, rear steering brakes - Automatic oil-immersed multi-disc transmission brake for emergency and parking brake
Weight	With roll bar (Kg): 2320 to 2430 - With Air cab (Kg): 2470 to 2580

DIMENSIONS WITH STANDARD WHEELS: 250/80-18

						-			
	A	В	С	D	E	F	G	Н	L
TR 8900	3540 to 3980	1225	1595	720 to 865	1195	2345	283	2185	1380





TONY 8900 **TTR**





74,2_{hp}









HYDROSTATIC TRANSMISSION

ExtraComfort



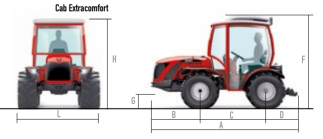
EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • RGS™ reversible drive system • Steering wheels • Four equal-size driving wheels • Front and rear final drives
Engine type	KUBOTA - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 cc Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm
Transmission	hybrid mechanical-hydrostatic transmission • 4 robotic ranges with "SIM" technology (Shift In Motion) • Continuous speed variation in both directions from 0 to 40 km/h • "Automotive" device • Electronic speed and engine control (RMP recall function, Cruise Control, Combined, Intellifix, Diagnostics)
Power take-off	Independent 540/540E rpm with progressive electro-hydraulic engagement, synchronised, selector inside the cab
Hydraulic system	Lift controlled by the electro-proportional "JMC" joystick - 4 double-acting remote valves of which 2 floats + 1 single-acting continuous flow - free discharge - hydraulic motor drainage (total 11 quick couplers)
Rear power lift	Rear power lift with 3-point linkage with Uniflex hydraulic suspension - Adjustable lift arms with category 2 quick hitches - Lifting capacity 2400 Kg. (160 bar)
Brakes	Oil-immersed discs front and rear with hydraulic control, steering brakes on rear • Hydrostatic braking by transmission • Automatic oil-immersed multi-disc transmission brake for emergency and parking brake
Weight	With cab (Kg): 2525 to 2725

DIMENSIONS WITH STANDARD WHEELS: 31x15.50-15 GROUND

	A	В	С	D	G	Н	I	L
TTR 8900	3785 TO 3925	1255	1800	730 TO 870	325	2260	-	1840





MACH 4 TONY





74,2_{hp}











HYDROSTATIC TRANSMISSION



EXG MAXIMUM **PROTECTION GUARANTEE**

ACTIO™ oscillating frame • RGS™ reversible drive system • Articulated • Quadtrack with four-wheel drive Frame KUBOTA - 4 Cylinders - 16 Valves - TURBO Stage 5 - Common rail - 3769 cc Engine type Power 54.6 kW / 74.2 hp - 2400 rpm Max torque 305 Nm at 1500 rpm hybrid mechanical-hydrostatic transmission • 4 robotic ranges with "SIM" technology (Shift In Motion) • Continuous speed Transmission variation in both directions from 0 to 30 km/h • "Automotive" device • Electronic speed and engine control (RMP recall function, Cruise Control, Combined, Intellifix, Diagnostics) Power take-off Rear, independent 540/540E rpm with progressive electro-hydraulic engagement, synchronised in all gears Hydraulic system with 2 independent pumps • Auxiliary rear hydraulic remotes with 2 double-acting (1 floating) and 1 single-Hydraulic system acting distributors, plus 1 oil reflow with 6 rear hydraulic outlets + 2 double-acting with 4 electric controlled mini-outlets Rear power lift With Damping function for road transfer - Lifting bars with sliding quick hitches Cat. 2 Oil-immersed discs front and rear with hydraulic control for service brakes - Automatic oil-immersed multi-disc transmission Brakes brake for emergency and parking brake Weight With Air cab (Kg):3300

DIMENSIONS









TONY 8700 **V**





HYDROSTATIC TRANSMISSION



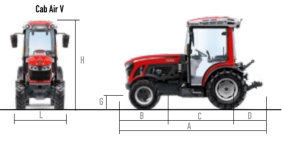
EXG MAXIMUM PROTECTION GUARANTEE STAGE

75,3_{hp}

Frame	Frame with oscillating front axle • 55° steering front wheels • Four-wheel drive (front drive wheels can be disengaged)
Engine Type	DEUTZ - 4 Cylinders - 16 Valves - Turbo Intercooler Stage 5 - Common rail - 2900 cc Power 55,4 kW / 75,3 cv - 1400 to 2200 rpm Max Torque 375 Nm a 1400 rpm
Transmission	MECHANICAL - HYDROSTATIC HYBRID
Power Take-off	Rear, independent 2-speed 540 and 540E rpm
Hydraulic system	PLUS hydraulic system comprised of: 9 independent double-acting hydraulic couplers with programmable functions and operating parameters. Variable displacement pump and auxiliary pumps for high flow rates at low engine revs.
Rear Lift	Adaptive rear lift - Hydraulically controlled lateral movement and oscillation of lift unit - Lifting capacity 2700 kg - Fixed EU-type rear tow hitch SLIDER (ex cat. C)
Brakes	Hydraulic service brake system with oil-immersed double discs, pedal operated and acting on rear wheels, integral braking system with automatic engagement of four-wheel drive. Oil-immersed multidisc parking brake with automatic engagement system.
Weight	With Cab. (Kg): 2900÷3066

DIMENSIONS WITH STANDARD WHEELS: FRONT 240/70 R16 REAR 320/70 R20

	A	В	С	D	G	Н	I	L
8700	3555÷3910	590	2095	870÷930	270	2320	2140	1120





SPARE PARTS SERVICE

100,000 spare parts in stock, 150 orders processed per day, Shipments in 24 hours, on time in 98% of cases.

TECHNICAL ASSISTANCE SERVICE

Multilingual technicians who travel all over the world Direct contact with dealers and mediation of customer needs In-house workshop equipped with instruments for remote intervention.

AC ACADEMY

Constantly updated training courses for internal and external technicians. In this way we can always count on unique and reliable skills.

YOUR TRACTOR ALWAYS IN PEAK CONDITION! OBJECTIVE: PEACE OF MIND WHILE YOU WORK

Each **Customer**, at the time of purchase of a new tractor or during its first 24 months of life, can include an extended guarantee **(EXG)** that is valid until reaching 4000h or the 4th operating year from the date of delivery. To take out the cover after the tractor delivery date it is essential for all scheduled services to have been carried out!

AC SERVICE MAINTENANCE PACKAGES

EXG + PM REGULAR

Extended guarantee for AC professional Customers who operate their tractor for an average of more than 500 hours/year. In relation to the new AC Serving-Mode maintenance programmes, the offer can be purchased only with the associated "Regular" maintenance package, and can be requested within 1000 h/ 1 year from the machine delivery date.

For more information, please contact your dealer.

Mail INFOPOSVENDITA@ANTONIOCARRARO.IT

EXG LIGHT / PM LIGHT

Extended guarantee for AC semiprofessional Customers who operate their tractor for an average of less than 500 hours/year. This offer can be purchased with or without the corresponding light maintenance package and it can be requested within the first 1000 h/ 1 year from the tractor delivery date.

EXG + PM REINTEGRATIVE

Extended guarantee for AC Customers who decide to take out the guarantee after an initial period of working without cover. This is the only option that can be requested within the first 2000 h/ 2 years from the vehicle delivery date and it can be purchased exclusively with the associated "Reintegrative" maintenance package.







#iltrattorepiùbellodelmondo



ANTONIO CARRARO SPA

Via Caltana, 24 - 35011 Campodarsego (PD) Italia

INFO

info@antoniocarraro.it +39 049 9219921

SOCIAL MEDIA









ANTONIOCARRARO.COM







Our aim is the same as always: to make the most beautiful tractor in world!

1000

When I was a child, I got excited whenever I saw a tractor. My grandfather had an Antonio Carraro and I dreamed of owning one myself one day.

When I was a child, I used to fantasise about my future life: I imagined a job I would love, a family of my own. A nice house, a car. Maybe a motorbike. And a tractor.

One day I set my heart free: I bought an Antonio Carraro tractor.

One day I set my heart free: I bought an Antonio Carraro tractor.

THERALL THERALL STATES AND THE PARTY OF THE PARTY OF





"MADE TO MEASURE" FOR YOU

In this world there is land to be ploughed, roads to be cleaned, green areas to be looked after, snow to be cleared, fields to be tilled, vegetable plots and vineyards to be cared for, fruit to be harvested, endless panoramas to be cultivated.

The construction philosophy of **Antonio Carraro spa** is based on the principle of multiplicity so that each customer can configure "his" Antonio Carraro "made to measure" or his own needs.



TIGRE 3200



25,7_{hp}





TRANSMISSION

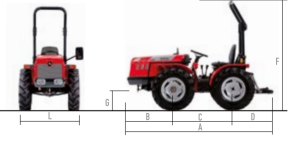
EXG MAXIMUM PROTECTION GUARANTEE STAGE



Frame	ACTIO™ integral oscillating frame • Steering wheels • Four equal-size driving wheels
Engine type	YANMAR - Indirect injection diesel Stage 5 - 3 Cylinders - 1116 cc Power 18.9 kW / 25.7 hp - 3000 rpm - Max torque 67.8 Nm at 2000 rpm
Transmission	Mechanical gearbox with 12 speeds, 8 forward and 4 reverse
Power take-off	Standard at 540 rpm and synchronised with all gearbox speeds
Hydraulic lift	Rear with 3-point linkage - Cat. 1 - Capacity (Kg): 825
Brakes	Service and parking
Weight	With roll bar (Kg): 960

DIMENSIONS WITH STANDARD WHEELS: 7.50-16

	A	В	С	D	-	F	G	Н	I	L
3200	2600 to 2660	860	1100	700 to 760	-	2010	275	-	-	1060





TIGRE 3800



25,7_{hp}





TRANSMISSION 8+4

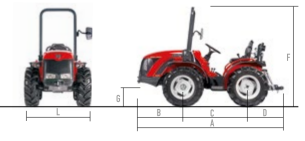
EXG MAXIMUM PROTECTION GUARANTEE STAGE



Frame	ACTIO™ integral oscillating frame • Steering wheels • Four equal-size driving wheels
Engine type	YANMAR - Direct injection diesel Stage 5 - 3 Cylinders - 1331 cc Power 18.9 kW / 25,7 hp - 2800 rpm Max torque 86.8 Nm at 1300 rpm
Transmission	Easy-shift mechanical gearbox with 12 speeds (8 FWD + 4 REV)
Power take-off	Standard at 540 rpm and synchronised with all gearbox speeds
Hydraulic lift	Rear with 3-point linkage, Cat. 1 and 1N - Three-point linkage with adjustable tie rods Capacity (Kg): 850
Brakes	Service and parking
Weight	With roll bar (Kg): 1075

DIMENSIONS WITH STANDARD WHEELS: 7.50-16

	A	В	С	D	F	G	L
3800	2820	950	1200	670	1910	230	1085





TIGRE 3800 F | 4800 F



25,7_{hp}

38,7_{hp}





TRANSMISSION

EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • Steering wheel	s • Four different-size driving wheels • Rear final drives
Engine type	3800 F YANMAR - Direct injection diesel Stage 5 - 3 Cylinders - 1331 cc Power 18.9 kW / 25.7 hp - 2800 rpm Max torque 86.8 Nm at 1300 rpm	4800 F YANMAR - Direct injection diesel common rail Turbo Stage 5 - 3 Cylinders - 1568 cc Power 28.5 kW / 38.7 hp - 2600 rpm Max torque 126 Nm at 1690 rpm
Transmission	Easy-shift mechanical gearbox with 12 speeds (8 FV	VD + 4 REV)
Power take-off	Standard at 540 rpm and synchronised with all gear	box speeds
Hydraulic lift	Rear with 3-point linkage, Cat. 1 and 1N - Three-po	int linkage with adjustable tie rods - Capacity (Kg): 1000
Brakes	Service and parking	
Weight	With roll bar (Kg): 1250	With roll bar (Kg): 1250

DIMENSIONS WITH STANDARD WHEELS: 3800 F | 7.50x16 POST. 300/70X20 4800 F | 7.50x16 POST. 9.5 R20

	A	В	С	D	-	F	G	Н	I	L
3800 F	2950	950	1240	760	-	1910	230	-	-	1276
4800 F	3010÷3270	1100	1240	760	-	1960	270	-	-	1075





THE **30** SERIES

TTR 3800 | 4800





38,7_{hp}









HYDROSTATIC TRANSMISSION



EXG MAXIMUM PROTECTION GUARANTEE





Frame	ACTIO™ integral oscillating frame • RGS™ reversible driv	re system • Steering wheels - Four equal-size driving wheels
Engine type	3800 YANMAR - Direct injection diesel Stage 5 - 3 Cylinders - 1331 cc Power 18.9 kW / 25.7 hp - 2800 rpm Max torque 86.8 Nm at 1300 rpm	4800 YANMAR - Supercharged direct injection diesel common rail ,Turbo - Stage 5 - 3 Cylinders - 1568 cc Power 28.5 kW / 38.7 hp - 2600 rpm Max torque 126 Nm at 1690 rpm
Transmission	Hydrostatic with hydraulic control	
Power take-off	Rear, independent 2-speed 540 and 1000 rpm	
Hydraulic system	Standard hydraulic system comprised of: 3 rear double-ac couplers)	ting remote valves with float position (total of 6 rear quick
Rear power lift	Hydraulic lift with 3-point linkage Lifting capacity (kg): 91 Cat. B rear tow hook; Front tow hook	0 Fixed lift arms with Cat. 1-1N ball ends with spring clips;
Brakes	Hydraulic service brake, pedal operated, acting on the rea operated, acting on the rear wheels.	r wheels. (opt. on all wheels) - Mechanical parking brake, lever
Weight	With roll bar: 1275 kg	

DIMENSIONS WITH STANDARD WHEELS: 3800 | 7.50-16 4800 | 7.50-16

	A	В	С	D	-	F	G	Н	I	L
3800	2970÷3065	945	1360	665÷760	-	2060	240	-	-	1175
4800	3110÷3260	1085	1360	665÷750	-	2016	-	2040	-	1175









THE **30** SERIES

SP 4800 **HST**



38,7_{hp}

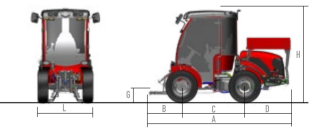




TRANSMISSION 12+12

EXG MAXIMUM PROTECTION GUARANTEE 5 STAGE

Frame	ACTIO™ integral oscillating frame • Unidirectional • Articulated • 4 equal-size driving wheels
Engine type	4800 YANMAR - Supercharged direct injection diesel common rail ,Turbo - Stage 5 - 3 Cylinders - 1568 cc Power 28.5 kW / 38.7 hp - 2600 rpm Max torque 126 Nm at 1690 rpm
Transmission	Hydrostatic with hydraulic control
Power take-off	Independent, mechanical control, standard 540 rpm and synchronised groundspeed
Hydraulic system	Basic hydraulic system controlled by double-speed joystick, consisting of 2 double-acting spool valves with floating position at front, 1 replicated at rear, flow control valve for hydraulic motor (rear hydraulic plug added) and 1 oil return at rear (total 4 quick-release couplings at front and 4 at rear, total 8 quick-release couplings)
Rear power lift	Front hydraulic double-acting, double-speed lift and lowering, joystick-controlled; lifting capacity 1100 kg; Fixed lifting arms cat.1 and 1N with connecting spring; Front and rear EEC tow hook.
Brakes	Service brake, hydraulic type, foot operated on rear wheels. (opt. on all wheels) - Parking brake, mechanical type with lever control, acting on rear wheels





TC 5800 **F**









TRANSMISSION 12+12

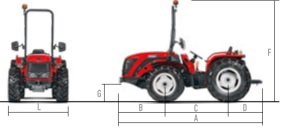
EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • Unidirectional • Steering wheels • 4 different-size driving wheels • Front and rear final drives
Engine type	YANMAR - Direct injection diesel common rail, Turbo 4 Cylinders - 16 Valves - 2091 cc Stage 5 - Power 37.9 kW / 51.5 hp - 2600 rpm Max torque 170 Nm at 1690 rpm
Transmission	24 speed synchronised gearbox: 12 FWD + 12 REV with shuttle
Power take-off	Independent, mechanical control, standard 540 rpm and synchronised groundspeed
Hydraulic system	Power steering with "Load Sensing" – 2 double-acting cylinders
Rear power lift	Hydraulic rear lift with 3-point linkage Lifting capacity (kg): 2200 Oscillating lift arms and lateral stabilizer bars, Cat. 1; Category "C" adjustable rear tow hook
Brakes	Service: rear oil-immersed disc brakes with mechanical control, steering brakes - Emergency and parking brakes acting on the service brake
Weight	With roll bar (Kg): 1760

DIMENSIONS WITH STANDARD WHEELS: FRONT 8.25-16 REAR 280/85 R20

	A	В	С	D	E	F	G	Н	I	L
TC 5800F	3385	1100	1465	820	-	2225	265	-	-	1325





TN 5800









TRANSMISSION 12+12 EXG
MAXIMUM
PROTECTION
GUARANTEE

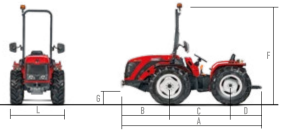
5 STAGE



Frame	ACTIO™ integral oscillating frame • Unidirectional • Steering wheels • 4 equal-size driving wheels • Rear final drives
Engine type	YANMAR - Direct injection diesel common rail ,Turbo 4 Cylinders - 16 Valves - 2091 cc Stage 5 - Power 37.9 kW / 51.5 hp - 2600 rpm Max torque 170 Nm at 1690 rpm
Transmission	24 speed synchronised gearbox: 12 FWD + 12 REV with shuttle
Power take-off	Independent, mechanical control, standard 540 rpm and synchronised groundspeed
Hydraulic system	Power steering with "Load Sensing" – 2 double-acting cylinders
Rear power lift	Hydraulic rear lift with 3-point linkage Lifting capacity (kg): 2200 Oscillating lift arms and lateral stabilizer bars, Cat. 1; Category "C" adjustable rear tow hook
Brakes	Service: rear oil-immersed disc brakes with mechanical control, steering brakes - Emergency and parking brakes acting on the rear brakes
Weight	With roll bar (Kg): 1660

DIMENSIONS WITH STANDARD WHEELS: FRONT 8.25-16 REAR 280/85 R20

	A	В	С	D	E	F	G	Н	I	L
TN 5800	3385	1100	1465	820	-	2225	265	-	-	1325













TRANSMISSION 12+12

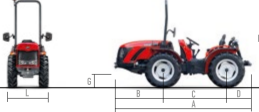
EXG MAXIMUM PROTECTION GUARANTEE STAGE



Frame	ACTIO™ integral oscillating frame • Unidirectional • Articulated • 4 equal-size driving wheels • Rear final drives
Engine type	YANMAR - Direct injection diesel common rail ,Turbo 4 Cylinders - 16 Valves - 2091 cc Stage 5 - Power 37.9 kW / 51.5 hp - 2600 rpm Max torque 170 Nm at 1690 rpm
Transmission	24 speed synchronised gearbox: 12 FWD + 12 REV with shuttle
Power take-off	Independent, mechanical control, standard 540 rpm and synchronised groundspeed
Hydraulic system	Power steering with "Load Sensing" – 2 cylinders
Rear power lift	Hydraulic rear lift with 3-point linkage Lifting capacity (kg): 1700 Oscillating lift arms and lateral stabilizer bars, Cat. 1; Category "C" adjustable rear tow hook
Brakes	Service: rear oil-immersed disc brakes with hydraulic control - Emergency and parking band brakes on the transmission
Weight	With roll bar (Kg): 1600

DIMENSIONS WITH STANDARD WHEELS: 7.50-16

	A	В	С	D	E	F	G	Н	I	L
SN 5800V	3335 to 3455	1210	1470	655 to 775	-	2290	265	-	-	1005





SRX 5800 | 6800



51,5_{hp}

66_{hp}











TRANSMISSION 16+16 SYNCH. INVERTER



EXG MAXIMUM PROTECTION GUARANTEE

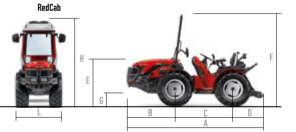
STAGE



Frame	ACTIO™ integral oscillating frame • RGS™ reversible driv Horizontal rear final drives	e system • Articulated • Four equal-size driving wheels •						
Engine type	5800 YANMAR - Direct injection diesel common rail Turbo 4 Cylinders - 16 Valves - 2091 cc Stage 5 - Power 37.9 kW / 50.8 hp - 2600 rpm Max torque 170 Nm at 1690 rpm	6800 YANMAR - Diesel with common rail direct injection, with turbo and intercooler 4 Cylinders - 16 Valves Stage 5 - 2091 cc Power 48.5 kW / 66 hp - 2600 rpm Max torque 210 Nm at 1690 rpm						
Transmission	with synchronised shuttle							
Power take-off	Power take-off Rear, independent 540/540E rpm with progressive electro-hydraulic engagement - synchronised							
Hydraulic system	Load sensing hydraulic system. Rear auxiliary hydraulic sy (3 rear hydraulic couplers). Pump capacity 37lt/min	stem with 1 double-acting remote valve with float and 1 oil return						
Rear power lift	Hydraulic lift with 3-point linkage - Lifting capacity at bal Cat. 1-2 - Category "C" height-adjustable rear tow hook	l ends (Kg): 2190 - Oscillating lift arms and lateral stabilizer bars,						
Brakes	Rear service brakes: oil-immersed dual discs with hydraul transmission and acting on the brake blocks with integral	, <u> </u>						
Weight	With roll bar (Kg): 1775 to 1965 With RedCab (Kg): 1925 to 2115	With roll bar (Kg): 1775 to 1965 With RedCab (Kg): 1925 to 2115						

DIMENSIONS WITH STANDARD WHEELS: 7.50-16

	A	В	С	D	E	F	G	Н	I	L
SRX 5800	3355 to 3610	1210	1460	685 to 940	1147	2285	260	2205	-	990
SRX 6800	3355 to 3610	1210	1460	685 to 940	1147	2285	260	2205	-	990













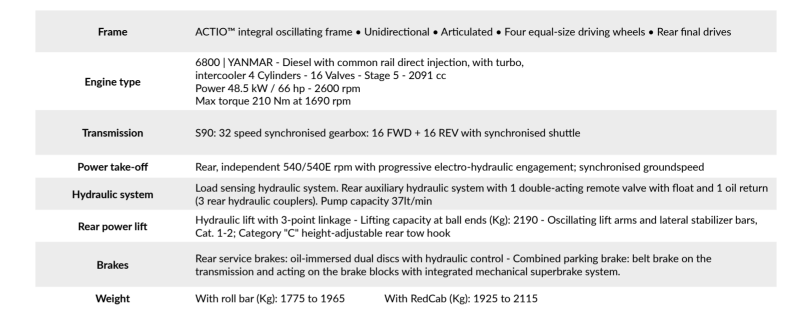
RedCab

TRANSMISSION 16+16 SYNCH. INVERTER



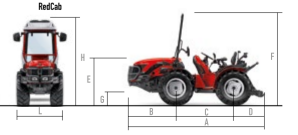
EXG MAXIMUM **PROTECTION** GUARANTEE STAGE





DIMENSIONS WITH STANDARD WHEELS: 7.50-16

		A	В	С	D	E	F	G	Н	I	L
SRX	(5800	3355 to 3610	1210	1460	685 to 940	1147	2285	260	2205	-	990
SR)	(6800	3355 to 3610	1210	1460	685 to 940	1147	2285	260	2205	-	990





TN 5800 | 6800



51,5_{hp}

66_{hp}





RedCab



EXG MAXIMUM PROTECTION GUARANTEE STAGE

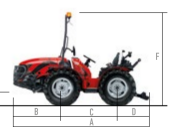


Frame	ACTIO™ integral oscillating frame • Unidirectional • Stee	ering wheels • Four equal-size driving wheels • Rear final drives
Engine type	5800 YANMAR - Direct injection diesel common rail Turbo 4 Cylinders - 16 Valves - 2091 cc Stage 5 - Power 37.9 kW / 51.5 hp - 2600 rpm Max torque 170 Nm at 1690 rpm	6800 YANMAR - Diesel with common rail direct injection, with turbo and intercooler 4 Cylinders - 16 Valves Stage 5 - 2091 cc Power 48.5 kW / 66 hp - 2600 rpm Max torque 210 Nm at 1690 rpm
Transmission	S90: 32 speed synchronised gearbox: 16 FWD + 16 REV	with synchronised shuttle.
Power take-off	Rear, independent 540/540E rpm with progressive elect	ro-hydraulic engagement; synchronised groundspeed
Hydraulic system	Load sensing. Rear auxiliary hydraulic system with 1 doul couplers). Pump capacity 37lt/min	ble-acting remote valve with float and 1 oil return (3 rear hydraulic
Rear power lift	Hydraulic lift with 3-point linkage Lifting capacity at ball Oscillating lift arms and lateral stabilizer bars, Cat. 1-2; C	
Brakes	Rear service brakes: oil-immersed dual discs with hydrau the transmission and acting on the brake blocks with inte	lic control, steering brakes - Combined parking brake: belt brake on egrated mechanical superbrake system.
Weight	With roll bar (Kg): 1810 to 1960 With RedCab (Kg): 1960 to 2110	With roll bar (Kg): 1810 to 1960 With RedCab (Kg): 1960 to 2110

DIMENSIONS WITH STANDARD WHEELS: 7.50-16

	A	В	С	D	-	F	G	Н	I	L
TN 5800	3260 to 3580	1210	1385	665 to 985	-	2200	260	2155	-	1235
TN 6800	3260 to 3580	1210	1385	665 to 985	-	2200	260	2155	-	1235















TRANSMISSION 16+16 SYNCH. INVERTER EXG
MAXIMUM
PROTECTION
GUARANTEE

5 STAGE



Frame	$ACTIO^{TM} \text{ integral oscillating frame} \bullet Unidirectional \bullet Steering wheels \bullet Four different\text{-size driving wheels} \bullet Front and rear$ final drives
Engine type	6800 YANMAR Diesel with common rail direct injection, with turbo and intercooler 4 Cylinders - 16 Valves - Stage 5 - 2091 cc Power 48.5 kW / 66 hp - 2600 rpm Max torque 210 Nm at 1690 rpm
Transmission	S90: 32 speed synchronised gearbox: 16 FWD + 16 REV with synchronised shuttle
Power take-off	Rear, independent 540/540E rpm with progressive electro-hydraulic engagement; synchronised groundspeed
Hydraulic system	Load sensing. Rear auxiliary hydraulic system with 1 double-acting remote valve with float and 1 oil return (3 rear hydraulic couplers). Pump capacity 37lt/min
Rear power lift	Hydraulic lift with 3-point linkage - Lifting capacity at ball ends (Kg): 2190 Oscillating lift arms and lateral stabilizer bars, Cat. 1-2 - Category "C" height-adjustable rear tow hook
Brakes	Rear service brakes: oil-immersed dual discs with hydraulic control, steering brakes - Combined parking brake: belt brake on the transmission and acting on the brake blocks with integrated mechanical superbrake system.
Weight	With roll bar (Kg): 1870 to 2075

DIMENSIONS WITH STANDARD WHEELS: FRONT 8.25-16 REAR 280/85 R20

	A	В	С	D	-	F	G	Н	1	L
TC 6800	3260 to 3580	1100	1465	695 to 1015	-	2225	265	-	-	1325







TRX 5800



51,5_{hp}









TRANSMISSION 16+16 SYNCH. INVERTER

RedCab



EXG MAXIMUM PROTECTION GUARANTEE

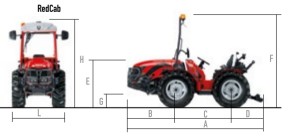




Frame	ACTIO™ integral oscillating frame • RGS™ reversible drive system • Steering wheels • Four equal-size driving wheels • Horizontal rear final drives
Engine type	$5800\ \ YANMAR\ -\ Direct$ injection diesel common rail Turbo 4 Cylinders - $16\ Valves\ -\ 2091\ cc$ Stage 5 - Power $37.9\ kW\ /\ 51.5\ hp$ - $2600\ rpm$ Max torque $170\ Nm$ at $1690\ rpm$
Transmission	S90: 32 speed synchronised gearbox: 16 FWD + 16 REV with synchronised shuttle
Power take-off	Rear, independent 540/540E rpm with progressive electro-hydraulic engagement; synchronised groundspeed
Hydraulic system	Load sensing. Rear auxiliary hydraulic system with 1 double-acting remote valve with float and 1 oil return (3 rear hydraulic couplers). Pump capacity 37lt/min
Rear power lift	Oscillating lift arms and lateral stabilizer bars, Cat. 1 - Lifting capacity (Kg): 2190 - Front tow hook; Category "C" height-adjustable rear tow hook
Brakes	Rear service brakes: oil-immersed dual discs with hydraulic control, steering brakes - Combined parking brake: belt brake on the transmission and acting on the brake blocks with integrated mechanical superbrake system.
Weight	With roll bar (Kg): 1800 to 2015 With RedCab (Kg): 1950 to 2165

DIMENSIONS WITH STANDARD WHEELS: 7.50x16

	A	В	C	D	E	F	G	Н	I	L
TRX 58	0 3360 to 3615	1210	1485	665 to 920	1149	2223	261	2169	-	1240









70,3_{hr}





TRANSMISSION 16+16 SYNCH. INVERTER

Starlight





Protector



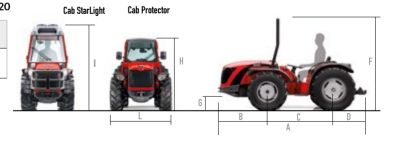
EXG MAXIMUM PROTECTION GUARANTEE



Frame	ACTIO™ integral oscillating frame • Steering wheels • Four different-size driving wheels • Front and rear final drives
Engine type	YANMAR - Direct injection diesel - 4 Cylinders - 16 Valves Stage 5 - Common rail - 3319 cc Power 51.7 kW / 70.3 hp - 2500 rpm Max torque 235 Nm at 1625 rpm
Transmission	32 speed synchronised gearbox: 16 FWD + 16 REV with synchronised shuttle
Power take-off	Rear, independent 540/540E rpm with progressive electro-hydraulic engagement and synchronised groundspeed
Hydraulic system	Load sensing hydraulic system. Rear auxiliary hydraulic system with 1 double-acting remote valve with float and 1 oil return, 1 pump
Rear power lift	3-Point linkage - Pressure 160 bar - Capacity 2300 Kg
Brakes	Service: front/rear oil-immersed disc brakes and steering brakes on rear with hydraulic control - Emergency and parking: band brakes on the transmission
Weight	With roll bar (Kg): 2090 to 2310 With Protector cab (Kg): 2200 to 2420

DIMENSIONS WITH STANDARD WHEELS: FRONT 8.25-16 REAR 280/85 R20

	A	В	С	D	E	F	G	Н	I	L
TGF 7800 S	3520 to 3970	1190	1465	865 to 1030	-	2300	255	1810	2070	1330





70,3_h







Starlight

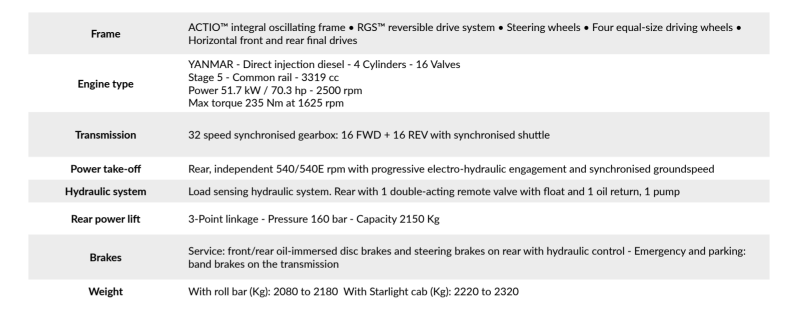


16+16

EXG MAXIMUM PROTECTION **GUARANTEE**

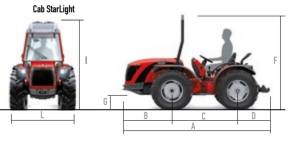






DIMENSIONS WITH STANDARD WHEELS: 250/80-18

	A	В	С	D	E	F	G	Н	I	L
TRX 7800 S	3380 to 3960	1190	1495	695 to 990	-	2320	275	-	2135	1380











TRANSMISSION 16+16 SYNCH. INVERTER



EXG MAXIMUM PROTECTION GUARANTEE

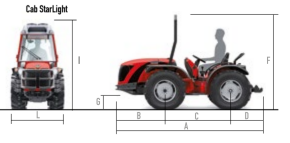




Frame	ACTIO™ integral oscillating frame • Articulated • Four equal-size driving wheels • Horizontal front and rear final drives
Engine type	YANMAR - Direct injection diesel - 4 Cylinders - 16 Valves Stage 5 - Common rail - 3319 cc Power 51.7 kW / 70.3 hp - 2500 rpm Max torque 235 Nm at 1625 rpm
Transmission	32 speed synchronised gearbox: 16 FWD + 16 REV with synchronised shuttle
Power take-off	Rear, independent 540/540E rpm with progressive electro-hydraulic engagement and synchronised groundspeed
Hydraulic system	Load sensing hydraulic system. Rear with 1 double-acting remote valve with float and 1 oil return, 1 pump
Rear power lift	3-Point linkage - Pressure 160 bar - Capacity 2150 Kg
Brakes	Service: front/rear oil-immersed disc brakes and steering brakes on rear with hydraulic control - Emergency and parking: band brakes on the transmission
Weight	With roll bar (Kg): 2080 to 2180 With Starlight cab (Kg): 2220 to 2320

DIMENSIONS WITH STANDARD WHEELS: 9.5 R20

	A	В	С	D	-	F	G	Н	I	L
SX 7800 S	3510 to 3970	1190	1570	750 to 925	-	2350	310	-	2220	1080





TIGRECAR 3200



25,7_{hp}





TRANSMISSION

EXG MAXIMUM PROTECTION GUARANTEE

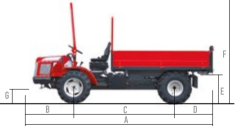




Frame	ACTIO™ integral oscillating frame • Steering wheels • Four equal-size driving wheels							
Engine type	3200 YANMAR - Indirect injection diesel 5 Stage - 3 Cylinders - 1331 cc Power 18.9 kW / 25.7 hp - 2800 rpm Max torque 86.8 Nm at 1300 rpm	3800 YANMAR - Direct injection diesel Stage 5 - 3 Cylinders - 1331 cc Power 18.9 kW / 25.7 hp - 2800 rpm Max torque 86.8 Nm at 1300 rpm						
Transmission	Mechanical gearbox with 12 speeds, 8 forward and 4 reverse							
Power take-off	Standard at 540 rpm and synchronised with all gearbox spe	eds						
Hydraulic system	Hydraulic system consisting of a single-acting remote valve	for lifting the loading bed, complete with safety devices						
Brakes	Dual-circuit hydraulic brakes acting on all 4 wheels							
Weight	With load platform (Kg): 1325 With loading bed (Kg): 2500							
Loading Bed Dimensions	Loading bed (mm): 2200x1400x300							

DIMENSIONS WITH STANDARD WHEELS: 8.0/75-15 6PR

	A	В	C	D	E	F	G	Н	I	L
3200	3930 to 4060	900	2110	920 to 1050	770	2150	230	-	-	1320
3800	-	-	-	-	-	-	-	-	-	-



THE 18 SERIES

TIGRECAR 3800 GST



25,7_{hp}





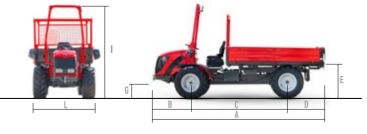
TRANSMISSION

EXG MAXIMUM PROTECTION GUARANTEE

Frame	ACTIO™ integral oscillating frame • Steering wheels • Four equal-size driving wheels
Engine type	3800 YANMAR - Direct injection diesel Stage 5 - 3 Cylinders - 1331 cc Power 18.9 kW / 25.7 hp - 2800 rpm Max torque 86.8 Nm at 1300 rpm
Transmission	Mechanical gearbox with 12 speeds, 8 forward and 4 reverse
Power take-off	Standard at 540 rpm and synchronised with all gearbox speeds
Hydraulic system	Hydraulic system consisting of a single-acting remote valve for lifting the loading bed, complete with safety devices
Brakes	Dual-circuit hydraulic brakes acting on all 4 wheels
Weight	With load platform (Kg): 1515
Loading Bed Dimensions	Loading bed (mm): 2200x1400x300

DIMENSIONS WITH STANDARD WHEELS: 8,0/75-15 6PR

	A	В	С	D	E	G	I	L
3800	3905÷4035	945	2190	770÷900	820	230	2160	1400





TIGRECAR 5800 | 6800





66_{hp}







TRANSMISSION

EXG MAXIMUM PROTECTION GUARANTEE

TRANSMISSION 12+12





Frame	ACTIO™ integral oscillating frame • Steering wheels • Four e	equal-size driving wheels • Front and rear final drives
Engine type	5800 YANMAR - Diesel with common rail direct injection Stage 5 - 4 Cylinders - 16 Valves - 2091 cc Power 37.9 kW / 51.5 hp - 2600 rpm Max torque 170 Nm at 1690 rpm	6800 YANMAR - Diesel with common rail direct injection, with turbo and intercooler 4 Cylinders - 16 Valves Stage 5 - 2091 cc Power 48.5 kW / 66 hp - 2600 rpm Max torque 210 Nm at 1690 rpm
Transmission	Mechanical gearbox with 16 speeds, 8 forward and 8 reverse	2
Power take-off	Standard at 540 rpm and synchronised with all gearbox spee	ds
Hydraulic system	Hydraulic system consisting of a single-acting remote valve f	or lifting the loading bed, complete with safety devices
Brakes	Service: front/rear oil-immersed disc brakes and steering bra band brakes on the transmission	kes on rear with hydraulic control - Emergency and parking:
Weight	With loading bed PL (Kg): 1970 to 4500 With loading bed PC (Kg): 1970 to 4500	With loading bed PL (Kg): 1970 to 4500 With loading bed PC (Kg): 1970 to 4500
Loading Bed Dimensions	Loading bed PL (mm): 2600x1500x300 Loading bed PC (mm): 2400x1500x300	Loading bed PL (mm): 2600x1500x300 Loading bed PC (mm): 2400x1500x300

DIMENSIONS WITH STANDARD WHEELS: 8.0/75-15 6PR

	A	В	С	D	E	F	G	Н	I	L
5800	4660	1055	2530	414	850	1980	235	-	-	1470
6800	-	-	-	-	-	-	-	-	-	-







SPARE PARTS SERVICE

100,000 spare parts in stock, 150 orders processed per day, Shipments in 24 hours, on time in 98% of cases.

TECHNICAL ASSISTANCE SERVICE

Multilingual technicians who travel all over the world Direct contact with dealers and mediation of customer needs In-house workshop equipped with instruments for remote intervention.

AC ACADEMY

Constantly updated training courses for internal and external technicians. In this way we can always count on unique and reliable skills.

YOUR TRACTOR ALWAYS IN PEAK CONDITION! OBJECTIVE: PEACE OF MIND WHILE YOU WORK

Each **Customer**, at the time of purchase of a new tractor or during its first 24 months of life, can include an extended guarantee **(EXG)** that is valid until reaching 4000h or the 4th operating year from the date of delivery. To take out the cover after the tractor delivery date it is essential for all scheduled services to have been carried out!

AC SERVICE MAINTENANCE PACKAGES

EXG + PM REGULAR

Extended guarantee for AC professional Customers who operate their tractor for an average of more than 500 hours/year. In relation to the new AC Serving-Mode maintenance programmes, the offer can be purchased only with the associated "Regular" maintenance package, and can be requested within 1000 h/ 1 year from the machine delivery date.

EXG LIGHT / PM LIGHT

Extended guarantee for AC semiprofessional Customers who operate their tractor for an average of less than 500 hours/year. This offer can be purchased with or without the corresponding light maintenance package and it can be requested within the first 1000 h/ 1 year from the tractor delivery date.

EXG + PM REINTEGRATIVE

Extended guarantee for AC Customers who decide to take out the guarantee after an initial period of working without cover. This is the only option that can be requested within the first 2000 h/ 2 years from the vehicle delivery date and it can be purchased exclusively with the associated "Reintegrative" maintenance package.

To get a quotation or for more information, ask your dealer.

Mail INFOPOSVENDITA@ANTONIOCARRARO.IT / Tel. > +39 0499219921

44 THE RANGE 45



#iltrattorepiùbellodelmondo



ANTONIO CARRARO SPA

Via Caltana, 24 - 35011 Campodarsego (PD) Italia

INFO

info@antoniocarraro.it +39 049 9219921

SOCIAL MEDIA









ANTONIOCARRARO.COM

