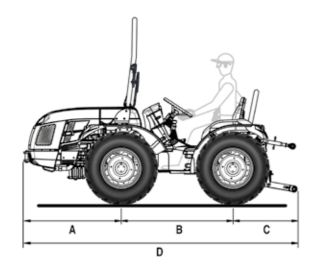
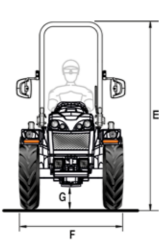
CROMO 35

CROMO 35 RS

Data Sheet







Α	В	С	D	E min/max	F min/max	G min/max
968	1200	775	2943	1970 / 1990	1069 / 1391	170 / 335

^{*} Dimensions in mm

	6.50-16	210/95 R16 (7.50-16)	260/70 R16	240/70-15 Garden	
	with adjustable rim	with adjustable rim	with adjustable rim	with fixed rim	
Н	183	209	258	253	
I	886 / 1182	886 / 1182	944 / 1102	906 / 1082	
F	1069 / 1365	1095 / 1391	1202 / 1360	1159 / 1335	

Number N	TECHNICAL FEATURES	CROMO 35 RS
Power 18.5 MV 25 hp 90000 pm Max loque 71.5 Nm92200 pm Tank capacity () 48 CHASSIS Sorrigg integral chassis (~167 OS FRAME with sharing wheels. Permanent four-wheel drive TRANSMISSION Court of the day goar analgement 8 PWD = 4 REV apecas Millorinas travel speed (8mh) 15.7 / 30 Tanamalission olution Dry single data Differential Principle of the Chart of max with simulturenasis incling and transharinal control Pergapement control A 54 900 pm and algorithments of the formation of maximum particles of the formation of		
CHASSIS Swinging integral chassis (15°) OS. FRAMF with stearing wheels Permanent four-wheel drive Franchission Great ox with revery great engagement: 8 PW2 x 4 RPV spends Minimax travel speed (wmh) 1.5 / 30 Transmission clutch Dy single disc Differential Front and rear with simultaneous booking and mechanical control REAR PTO Als 50° premared synchronized with forwarding speed Engagement control Mechanical Reparation control Mechanical Single-cleut ### Desparation control Mechanical Reparation control Mechanical Single-cleut ### Desparation control Mechanical Single-cleut ### Desparation control Mechanical Single-cleut ### Desparation control Mechanical Desparation control Mechanical Control ### Desparation #	-	
DRIVE Permanent four-wined drive TRANSMISSION Geactors with navy grant regagnerate & PVD + 4 RPV spreach Minimus travel speed (pm/h) 15 / 50 Transmission clutch Dry angle disc DIFFERENTIAL Front and rear with simultaneous bedring and mechanical control REAR PTO At 510 pm and spinthonized with forwarding aceed Engagnement control Mechanical Ciptional Independent from geathor rear PTO at 540 pm with multi-disc of bash clutch, electro-hydrouric control and synchronized with forwarding speed HYDRAULIC SYSTEM Single-circuit Hydraulic pump flow rate (firm) 10.5 Machinary flow rate (firm) 10.6 Mechanically controled Standard 1 double-scaling plotal 2 hydraulic curtlets; Up to 4 hydraulic pump flow rate (firm) 10.6 Mechanically controled Standard 1 double-scaling plotal 2 hydraulic curtlets; Up to 4 hydraulic pump flow rate (firm) 10.6 Mechanically controled Mechanically controled Standard 1 double-scaling plotal 2 hydraulic curtlets; Indigenent hitch With more all adoptions in trial With more according to the spendarfor weight, safety best and man-on-board sensiting capacity (kg) 50 DRIVING POSITION Monodirectoral Standard 1 double-scaling point and spring adoptions and pring adoption and according to the operator's weight, safety best and man-on-board sensing branks Series Committed Average on the front wheele Series Committed Average on the front wording lights, suralary power curted on the deathcoard (124), rear 7 pin socket TYPES 0.50 AND A standard front and re	Tank capacity (I)	43
Carbon with easy gen engagement & PWD + 4 TEV species	CHASSIS	Swinging integral chassis (±15°) OS-FRAME with steering wheels
Minimax travel spood from/h Transmission clutch Differential Front and rear with annutaneous booking and mechanical control REAR PTO At 540 rpm and specificnesed with forwarding speed Brigagement control Mechanical Optional Streependant from gentbox rear PTO at 540 rpm with multi-disc oil bath clutch, electro-hydraulic control and synchronised with forwarding speed Hydraulic pump flow rate (min) 18-5 Maximum hydraulic pressure (bar) Transmission Minimum lydraulic pressure (bar) 125 REAR CONTROL VALVES Mechanically controlled Standard 1 double acting florid 2 hydraulic cutlets in total REAR LIFT Up (down lift, by two external cylinders 3-point implement hitch With normal cauptings cut. 1 Tind point tile rod With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Standard Control seat with bright adjustable Seat Comfort seat with bright and spring adjustment according to the operator's weight, astery best and man-on-board disting bright pasks SERVECE BRAKES Drum brakes acting on rear wheels. Independent manoeuving brakes acting on the rear wheels Perking brake Acting on service brakes STEERING Acting on service brakes with songitudinal height and spring for easy lowering and lifting DASHBOARD With anabage instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 80-16 *210/09F180 (250-18) *2007/UF180 *2007/UF	DRIVE	Permanent four-wheel drive
Transmission clutch Dry gingle disc DiffeRentTIAL Front and rear with simultaneous locking and mechanical control REAR PTO At 540 ppm and synchronised with forwarding speed Fragagement control Mechanical Optional Indigenodes fifting genetous rear PTO at 540 ppm with multi-disc oil bath clutch, electro-hydraulic control and synchronised with forwarding appead HYDRAULIC SYSTEM Single occult Hydraulic pump flow rate (firmin) 10.5 Maximum hydraulic pressure (bar) REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting glotal 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total REAR LIFT Upidown lift, by two external oplinders 3-point implement hitch With normal couplings cal. 1 Tiving point tie rod With manual adjustment Ball joint titing capacity (kg) 990 DRIVING POSITION Monodirectional Standard: flood - Optional: height adjustables Seat Comfort seas with heightudinal, height and pring adjustment according to the operator's weight, safety belt and men-on-board senters SERVICE BRAKES Drum brakes acting on rear wheele, independent manoeuving brakes acting on the rear wheele. Parking brake Acting on service belase STEERING Hydroslatic steering selfing on the front wheels SAFETY Front homologised roll-bar with gas soring for easy lowering and litting DASHBOARD With analogise instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warring lights ELECTRIC SYSTEM 80.50 16 * 210 55116 (250 16) * 260 7016 16 240 70 16 Garden TYPES COMPOSED Standard front and rear CUNA cat. B adjustable in height - Optional: rear two hook EO approved With roll-bar: 1000 kg	TRANSMISSION	Gearbox with easy gear engagement: 8 FWD + 4 REV speeds
Promain and reserveth simultaneous locking and mechanical control REAR PTO At 540 rpm and synchronised with forwarding speed Engagement control Mechanical Optional Independent from gesebox rear PTO at 540 rpm with multi-class oil bath clutch, electro-hydraulic control and synchronised with forwarding speed Hydraulic system Single-circuit Hydraulic pressure (bar) 15.5 REAR CONTROL MALYES Mechanically controlled Standard 1 double-acting fortal 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total REAR LIFT Up/clone it, by two external cylinders 3-point implement hitch With normal couplings call. 1 Tindr point tier of With manual adjustment Ball joint lifting capacity (kg) 600 RIVING POSITION Monocirectional Stendard: fixed - Optional height adjustable Seal Comfort seal with inorgitudinal, height and spring adjustment according to the operator's weight, safety but and man on-board senters SERVICE BRAKES Drum brakes scring on service brakes STEERING Hydractacle serving sating on the front wheels SAFETY Front homologised roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with coperating hours indicator, engine rpm, forwarding speed and warning lights SafeTY Front homologised roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with coperating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 6.5 Ah 12 Libetier (2.01-16) *280/170116* 240/1701-6 Garden TYPES 6.5 Ah 6 *2 *210/186116* (2.01-16) *280/170116* 240/1701-6 Garden TOW HOOKS Standard: front and rear CLNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-tar: *1000 kg	Min/max travel speed (km/h)	1.5 / 30
REAR PTO At 540 rpm and synchronised with forwarding speed Engagement control Mechanical Mechanical Mechanical Mechanical Independent from gearbox rear PTO at 540 rpm with multi-disc oil bath clutch, electro-hydraulic control and synchronised with forwarding speed HYDRAULIC SYSTEM Single-choult Hydraulic pump flow nate (firmin) 16.5 REAR CONTROL VALVES Mechanically controlled Standard I double-acting goal 2 hydraulic custets) Optional Up to 4 hydraulic outlets in total REAR LEFT Up/down lift, by two esternal cylinders 3-point implement hitch With normal couplings cat. 1 Third point tier of With munual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodicotional Steering wheel Standard: faxed - Optional: height adjustable Seet Service BRAKES Drum brake setting on near wheels. Independent manoeuvring brakes acting on the rear wheels STEERING Hydrostatic steering scring on the front wheels SAFETY Front homologisted noil-bar with gas eping for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM On A/ 12 V bettery - 40 A alternation TYPES O. 50-10 - 21005F18 (7.50-16) - 260/70F16 - 240/70-15 Garden TWH HOOKS Standard: front and rear CUNNA cat. B adjustable in height - Optional: rear tow hock EC approved With nordal capacity Weight, service probes TYPES (S. 50-16 - 21005F18 (7.50-16) - 260/70F16 - 240/70-15 Garden TWH HOOKS (Standard: front and rear CUNNA cat. B adjustable in height - Optional: rear tow hock EC approved	Transmission clutch	Dry single disc
Engagement control Mechanical Independent from gearbox rear PTO at \$40 rpm with multi-disc oil bath clutch, electro-hydraulic control and synchronized with forwarding speed HYDRAULIC SYSTEM Single-circuit Hydraulic pump flow rate (l/min) 16.5 Maximum hydraulic pressure (bar) 125 REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting total 2 hydraulic outleta) Optional Up to 4 hydraulic putters in total REAR LIFT Updown lift, by two external cylinders 3-point implement hitch With normal outleting so . With manual adjustment Ball joint lifting capacity (kg) 550 DRIVING POSITION Mondirectional Steering wheel Standard kined - Optionals height adjustable Seat Control seat with longitudinal, height and spring adjustment according to the operator's weight, safety best and man-on-board sensor SERVICE BRAKES Drum brakes aucting on near wheels. Independent manoeuvring brakes acting on the rear wheels SAFETY Front homologisted roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 69.4h / 12 V battery - 40 A attemator Standard equipment Standard squipment Standard for and indicator systems, front working lights, auctiliary power outlet on the deathboard (12V), rear 7-pin socket TYPES 6.50-16** 21098FH6 (7.50-16)** 28070RH6** 24070FH6 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook FC approved	DIFFERENTIAL	Front and rear with simultaneous locking and mechanical control
Independent from gearbox rear PTO at 540 rpm with multi-disc oil bath clutch, electro-hydraulic control and synchronised with forwarding speed Hydraulic pump flow rate (Mmin) 10.5 Maximum hydraulic pressure (bat) 125 REAR CONTROL VAIVES Mechanically controlled Standard 1 double-acting (bata 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total REAR LIFT Up/down flit, by two external cylinders 3-point implement hitch With normal couplings cat. 1 Third point tie rod With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Steeding wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinals, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensors SERVICE BRAKES Drum brakes acting on near wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYPES 6.50-16 * 210/09CH16 (7.50-16)* 280/7/OH5 6 240/7-015 Garden With roll-bar: 1060 kg With roll-bar: 1060 kg	REAR PTO	At 540 rpm and synchronised with forwarding speed
towarding speed ' HYDRAULG SYSTEM Single-circuit Hydraulic pump flow rate (Minin) 16.5 REAR CONTROL VALVES Mechanically controlled 125 REAR CONTROL VALVES Mechanically controlled 126 Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total REAR LIFT Up/down lift, by two external cylinders 3-point implement hitch With normal couplings cat. 1 Third point tie rod With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Standard: fixed - Optional: height adjustable Seat Service BRAKES Drum brakes acting on near wheelis. Independent manoeuvring brakes acting on the rear wheelis SERVICE BRAKES Drum brakes acting on near wheelis. Independent manoeuvring brakes acting on the rear wheelis SEERING Hydrostatic steering acting on the front wheels SEFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 6.6.50-16 * 210/95/T16 * 260/70/T16 * 240/70-15 Garden TYRES 6.50-16 * 210/95/T16 * 750-16) * 260/70/T16 * 240/70-15 Garden RUNNING ORDER WEIGHT With roll-ber: 1000 kg	Engagement control	Mechanical
Maximum hydraulic pressure (bar) REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total REAR LIFT Up/down lift, by two external cylinders 3-point implement hitch With normal couplings cal. 1 Third point tie red With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Steering wheel Standard tixed - Optional: height adjustable Seat Cornfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety beit and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologisted roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine prin, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved	Optional	
Maximum hydraulic pressure (bar) REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total REAR LIFT Up/down lift, by two external cylinders 3-point implement hitch With normal couplings cat. 1 Third point tie red With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Steering wheel Standard fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuving brakes acting on the rear wheels STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine pryn, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, suxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard front and rear CUNA cat. B adjustable in height - Optional: rear tow hock EC approved	HYDRAULIC SYSTEM	Single-circuit
REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total REAR LIFT Up/down lift, by two external cylinders 3-point implement hitch With normal couplings cat. 1 Third point tie rod With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Steeding wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board asnisor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	Hydraulic pump flow rate (I/min)	16.5
Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total REAR LIFT Up/down lift, by two external cylinders 3-point implement hitch With normal couplings cat. 1 Third point tier rod With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Steering wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 280/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved	Maximum hydraulic pressure (bar)	125
Optional Up to 4 hydraulic outlets in total REAR LIFT Up/down lift, by two external cylinders 3-point implement hitch With normal couplings cat. 1 Third point tier od With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Steering wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	REAR CONTROL VALVES	Mechanically controlled
REAR LIFT Up/down lift, by two external cylinders 3-point implement hitch With normal couplings cat. 1 Third point tie rod With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Steering wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels The parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	Standard	1 double-acting (total 2 hydraulic outlets)
3-point implement hitch With normal couplings cat. 1 Third point tie rod With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Steering wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved RUNNING ORDER WEIGHT With roll-bar: 1060 kg	Optional	Up to 4 hydraulic outlets in total
Third point tie rod With manual adjustment Ball joint lifting capacity (kg) 950 DRIVING POSITION Monodirectional Steering wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	REAR LIFT	Up/down lift, by two external cylinders
Ball joint lifting capacity (kg) PRIVING POSITION Monodirectional Steering wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved RUNNING ORDER WEIGHT With roll-bar: 1060 kg	3-point implement hitch	With normal couplings cat. 1
DRIVING POSITION Monodirectional Steering wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-16 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved RUNNING ORDER WEIGHT With roll-bar: 1060 kg	Third point tie rod	With manual adjustment
Steering wheel Standard: fixed - Optional: height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved RUNNING ORDER WEIGHT With roll-bar: 1060 kg	Ball joint lifting capacity (kg)	950
Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sensor SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved RUNNING ORDER WEIGHT With roll-bar: 1060 kg	DRIVING POSITION	Monodirectional
SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved RUNNING ORDER WEIGHT With roll-bar: 1060 kg	Steering wheel	Standard: fixed - Optional: height adjustable
Parking brake Acting on service brakes STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	Seat	
STEERING Hydrostatic steering acting on the front wheels SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved RUNNING ORDER WEIGHT With roll-bar: 1060 kg	SERVICE BRAKES	Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels
SAFETY Front homologated roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	Parking brake	Acting on service brakes
DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	STEERING	Hydrostatic steering acting on the front wheels
ELECTRIC SYSTEM 60 Ah / 12 V battery - 40 A alternator Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	SAFETY	Front homologated roll-bar with gas spring for easy lowering and lifting
Standard equipment Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	DASHBOARD	With analogue instrumentation complete with operating hours indicator, engine rpm, forwarding speed and warning lights
TYRES 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	ELECTRIC SYSTEM	60 Ah / 12 V battery - 40 A alternator
TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	Standard equipment	Street light and indicator system, front working lights, auxiliary power outlet on the dashboard (12V), rear 7-pin socket
RUNNING ORDER WEIGHT With roll-bar: 1060 kg	TYRES	6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/70-15 Garden
	том ноокѕ	Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved
ADDITIONAL OPTIONS Rear adjustable working light, beacon lamp, wheel weights kg 40 each.	RUNNING ORDER WEIGHT	With roll-bar: 1060 kg
	ADDITIONAL OPTIONS	Rear adjustable working light, beacon lamp, wheel weights kg 40 each.

 $^{^{\}star}$ Dimensions in mm - min / max H = Tyre width - I = Wheel track - F = Tractor width