CROMO 35



FERRARI

language

FERRARI





GENEROUS ENGINE

The Cromo 35 range is equipped with a 3-cylinder Kubota engine which develops a 25 hp @3000 rpm.

Water cooled, it ensures smooth and gradual power supply with minimum fuel consumption.

The tank, with a capacity of 43 litres, also guarantees long working autonomy.

The exhaust pipe is located inside the front bumpers, freeing the bonnet from protruding elements.

The tractor bonnet opening system allows full accessibility to the engine compartment, making overhaul and maintenance operations quick and easy.



TRANSMISSION AND HYDRAULICS

The 12-speed gearbox (8 in forward and 4 in reverse) with easy gear engagement makes it possible to always select the most appropriate gear for the job at hand, avoiding overlapping speeds in the different ranges and exploiting the power of the engine, making the machine highly productive in all circumstances.

Gearbox levers are positioned under the steering wheel to allow maximum accessibility to the driver's seat.

The maximum speed of 30 km/h also facilitates fast travel within the farm or on urban roads.

Permanent four-wheel drive, the front and rear differential with simultaneous locking via a mechanical foot control, as well as **the unique OS-Frame** with +/-15° oscillation between the front and rear axles, ensure the tractor has maximum grip on the ground.

The **hydraulic system** consists of a gear pump with a flow rate of 19 l/min and can supply up to 6 rear hydraulic outlets for the use of a wide range of equipment.

The mechanically engaged 540 rpm PTO is transmission-dependent and synchronised for coupling with small self-propelled trailers or agricultural equipment requiring synchronisation with the tractor's forward speed.

As an option, an **independent power take-off with multi-disc clutch in oil bath** and electro-hydraulic control on the dashboard is available for RS versions.



4





The driver's seat, with a contoured and adjustable seat equipped with seat belts, is tailor-made for the driver with all controls ergonomically positioned and easy to operate for full control of the tractor and equipment at all times.

The dashboard with its modern and elegant design houses the control instrumentation that provides the operator with all necessary data on the status of the tractor.

The short wheelbase and steering with hydrostatic steering acting on the central joint (in the AR version) or on the front wheels (in the RS version) allow **smooth vehicle handling, precise turns and minimal turning radii.**

The service brakes, drum brakes acting on the rear wheels, guarantee modular and safe braking.

In the RS version, there are two manoeuvre brakes that act independently on the rear wheels, further reducing the turning radius for the benefit of agility between the rows or under greenhouses.





CROMO 35 AR JUNIOR | MICTO

Cromo 35 AR Junior Micro is the narrowest isodiametric tractor on the market thanks to an overall width of only 77 cm!

The super-compact dimensions make it an indispensable ally in the cultivation of micro-row crops and vines with limited widths, in vegetable cultivation, in greenhouses and suitable for nurseries for the cultivation of Christmas trees typical of Northern Europe.

The OS-Frame and the steering acting on the central joint of the tractor ensure agility between the rows and reduced turning radii.

Simple and multifunctional, the Cromo 35 AR Junior Micro is the ideal tractor for demanding farmers looking for agility in tight spaces, performance and reliability.

VERSATILE AND WIDELY CONFIGURABLE

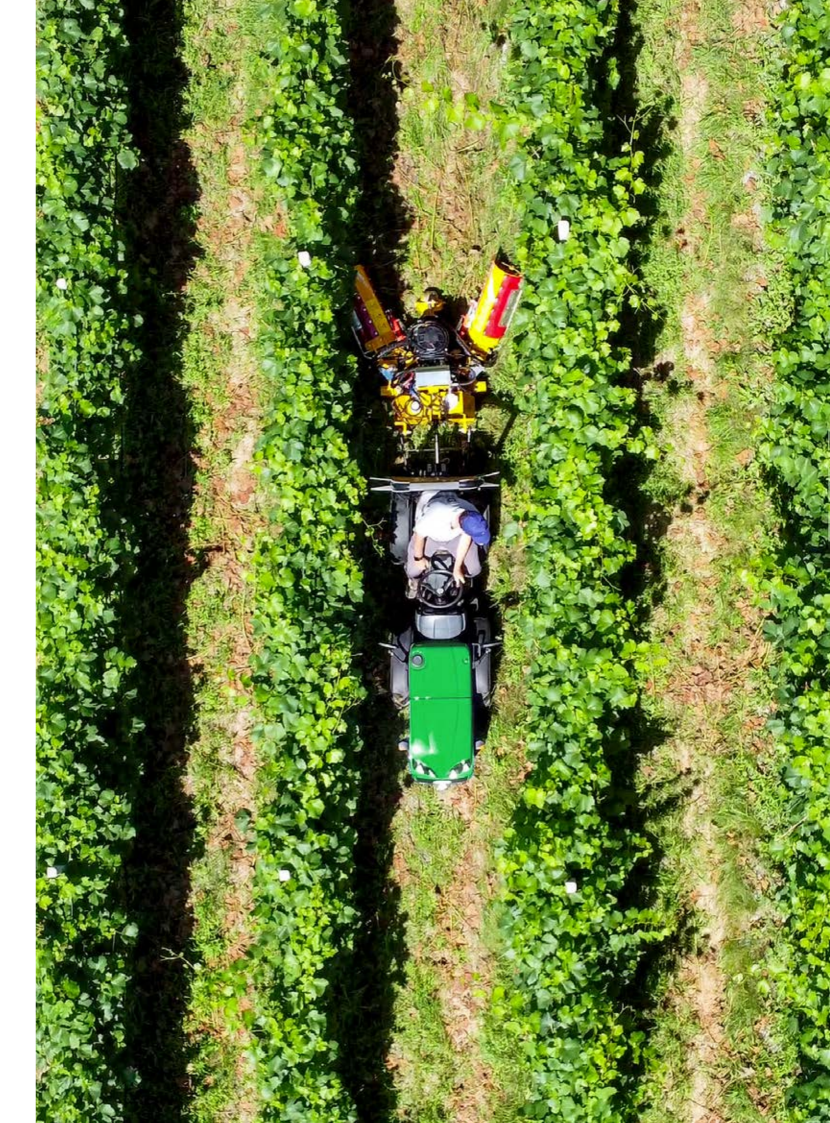
The standard equipment of the Junior Micro version is basic but widely configurable thanks to the wide choice of options available to meet specific work requirements:

Rear up/down lifter with two cylinders and a lifting capacity of 950 kg.

- Rear hydraulic outlets.
- Quick-couplings cat. 1 and arms adjustable in length.
- Pair of front work lights, adjustable rear light and rotating lamp.









CROMO 35 RS JUNIOR

Cromo 35 RS Junior is a **steering tractor for hobbyists and part-time farmers** who seek reliability, safety and comfort to operate 365 days a year in greenhouses, vegetable gardens and small rows.

The rear lift is equipped with a three-point linkage cat. 1 with a lifting capacity at the ball joints of 950 kg in the optional version with two cylinders.

The optional manoeuvring brakes further reduce the turning radius for more agility between the rows.

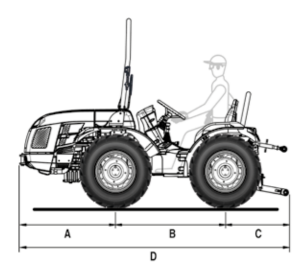
Simplicity, inexpensive to run and high performance are combined with particular focus on operator comfort thanks to a comfortable, easily accessible driver's seat with all controls within easy reach.

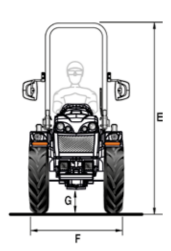
VERSATILE AND WIDELY CONFIGURABLE

The standard equipment of the Junior version is simple and essential, and can be extensively configured to make the tractor extremely versatile in the management of small agricultural plots, greenhouses, vegetable gardens and green areas:

- Independent power take-off with multi-disc clutch in oil bath and electro-hydraulic engagement control.
- Rear up/down lifter with two cylinders and a lifting capacity of 950 kg.
- Rear hydraulic outlets.
- Independent manoeuvring brakes acting on the rear wheels.
- Optional height-adjustable steering wheel.
- Tractor tyres available for maximum grip or Garden tyre for lower compaction.
- Pair of front work lights, rear light and rotating lamp.

CROMO 35 AR







Α	В	С	D	E min/max	F min/max	G min/max
968	1200	775	2943	1970 / 1990	989 / 1391	170 / 335

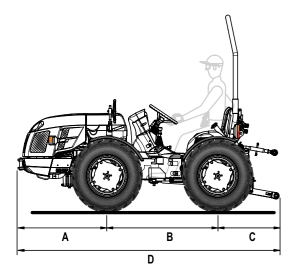
^{*} Dimensions in mm

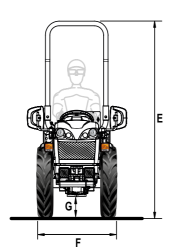
	6.50-16	210/95 R16 (7.50-16)	260/70 R16	240/70-15 Garden
	with adjustable rim	with adjustable rim	with adjustable rim	with fixed rim
н	183	209	258	253
1	806 / 1182	806 / 1182	882 / 1040	906 / 1082
F	989 / 1365	1015 / 1391	1140 / 1298	1159 / 1335

TECHNICAL FEATURES	CROMO 35 AR
ENGINE	Kubota D1105 Diesel indirect injection Natural aspiration 3 cylinders 1123 cc Liquid cooling Stage V
Power	18.5 kW / 25 hp @3000 rpm Max torque 71.5 Nm@2200 rpm
Tank capacity (I)	43
CHASSIS	Swinging integral chassis (±15°) OS-FRAME with central articulation
DRIVE	Permanent four-wheel drive
TRANSMISSION	Gearbox with easy gear engagement: 8 FWD + 4 REV speeds
Min/max travel speed (km/h)	1.5 / 30
Transmission clutch	Dry single disc
DIFFERENTIAL	Front and rear with simultaneous locking and mechanical control
REAR PTO	At 540 rpm and synchronised
Engagement control	Mechanical
HYDRAULIC SYSTEM	Single-circuit
Hydraulic pump flow rate (I/min)	19
Maximum hydraulic pressure (bar)	125
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
REAR CONTROL VALVES	Mechanically controlled
Standard	1 double-acting (total 2 hydraulic outlets)
Optional	Up to 6 hydraulic outlets in total
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
Parking brake	Acting on service brakes
STEERING	Hydrostatic steering acting on the central joint
SAFETY	Front homologated roll-bar with gas spring for easy lowering and lifting
DASHBOARD	With analogue instrumentation complete with operating hours indicator, engine rpm 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	Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15
том ноокѕ	Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved
RUNNING ORDER WEIGHT	With roll-bar: 1040 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

CROMO 35 AR JUNIOR MICTO







A	В	С	D	E min/max	F min/max	G min/max
968	1200	723	2891	2022 / 2059	770 / 902	150 / 187

^{*} Dimensions in mm

	5.00-15	6.00-16
	with fixed rim	with fixed rim
н	129	177
1	641 / 762	677 / 725
F	770 / 891	854 / 902

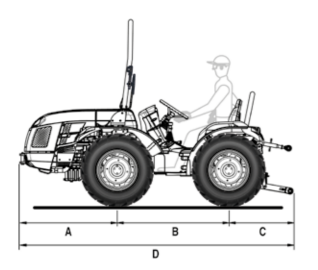
^{*} Dimensions in mm - min / max

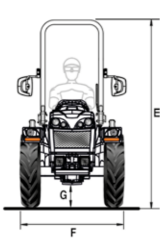
TECHNICAL FEATURES	CROMO 35 AR JUNIOR MICRO
ENGINE	Kubota D1105 Diesel indirect injection Natural aspiration 3 cylinders 1123 cc Liquid cooling Stage V
Power	18.5 kW / 25 hp @3000 rpm Max torque 71.5 Nm@2200 rpm
Tank capacity (I)	43
CHASSIS	Swinging integral chassis (±15°) OS-FRAME with central articulation
DRIVE	Permanent four-wheel drive
TRANSMISSION	Gearbox with easy gear engagement: 8 FWD + 4 REV speeds
Min/max travel speed (km/h)	1.3 / 25.1
Transmission clutch	Dry single disc
DIFFERENTIAL	Front and rear with simultaneous locking and mechanical control
REAR PTO	At 540 rpm and synchronised
Engagement control	Mechanical
HYDRAULIC SYSTEM	Single-circuit Single-circuit
Hydraulic pump flow rate (I/min)	19
Maximum hydraulic pressure (bar)	125
REAR LIFT	Up/down lift. Standard: by single external cylinder - Optional: by two external cylinders
3-point implement hitch	Standard: with normal couplings cat. 1N - Optional: quick-couplings cat. 1 and arms adjustable in length
Third point tie rod	With manual adjustment
Ball joint lifting capacity	With standard one-cylinder rear lift: 500 kg - With optional two-cylinder rear lift: 950 kg
REAR CONTROL VALVES	Mechanically controlled
Standard	Without hydraulic outlets
Optional	Up to 2 hydraulic outlets in total
DRIVING POSITION	Monodirectional
Steering wheel	Standard: fixed
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
Parking brake	Acting on service brakes
STEERING	Hydrostatic steering acting on the central joint
SAFETY	Rear roll-bar
DASHBOARD	With analogue instrumentation complete with operating hours indicator, engine rpm and warning lights
ELECTRIC SYSTEM	60 Ah / 12 V battery - 40 A alternator
Standard equipment	Street light and indicator system, auxiliary power outlet on the dashboard (12V), rear 7-pin socket
TYRES	Tractor: 5.00-15 * 6.00-16
TOW HOOKS	Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved
RUNNING ORDER WEIGHT	With roll-bar: 975 kg
ADDITIONAL OPTIONS	Front working lights, rear adjustable working light, beacon lamp, wheel weights kg 40 each

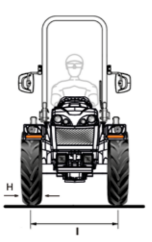
H = Tyre width - I = Wheel track - F = Tractor width

CROMO 35

CROMO 35 RS







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

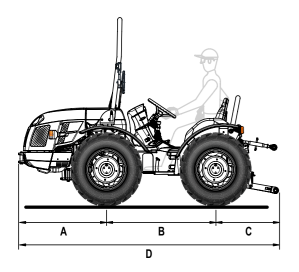
^{*} Dimensions in mm

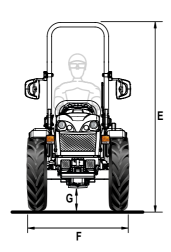
	6.50-16	210/95 R16 (7.50-16)	260/70 R16	240/70-15 Garden
	with adjustable rim	with adjustable rim	with adjustable rim	with fixed rim
н	183	209	258	253
I	886 / 1182	886 / 1182	944 / 1102	906 / 1082
F	1069 / 1365	1095 / 1391	1202 / 1360	1159 / 1335

ENDINE Kucoso DUBB Dioxid Indicato ryoution Natural acquisition 155 sylviters 1255 col 125 sylviters 1255 col	TECHNICAL FEATURES	CROMO 35 RS
Power 15.5 NW / 29 To 900001pm Max torque 71.5 Nm92200 pm Tank capacity () 43 CHASSIS Swingra (integral chasses L (15) OS-FRAME with steering whools DRIVE Permanent four-wheel drive TRAMSMISSION Geschow with easy gear engagement 8-FWD + 4 FEV speechs Minimus twat speech (pinh) 15.7 00 Transmission clutch Dry (eigh disc Prost and rear with emultaneous bolding and mechanical control REAR PTD At 640 pm and sprintmission Mechanical Pergagement control Mechanical Prost and rear with emultaneous bolding and mechanical control REAR PTD At 640 pm and sprintmission Prost and rear with emultaneous bolding and mechanical control REAR PTD At 640 pm and sprintmission Prost and rear with emultaneous bolding and mechanical control Programment control Mechanical Prost and rear with emultaneous bolding and mechanical control Programment control Mechanical Prost and rear with emultaneous bolding and mechanical control Programment control Mechanical Prost and rear with emultaneous bolding and mechanical control Programment bound of the programment of sprintmission Programment of sprintmission Mechanical programment of sprintmission Programment of sprintmission Mechanical programment of sprintmission Mechanical programment of sprintmission Mechanical programment of sprintmission Programment of sprintmission Mechanical programment of sprintmission Mechanical programment of sprintmission Programment of sprintmission Mechanical programment of sprintmission Programment of spr		
TRANSMISSION Sengrap irregard chasses (101) OS FRAME with steaming wheats PRINCE Personnent four wheat drive TRANSMISSION Gestoo with easy great engagement & FWD + 4 REV speechs Minhranx travel speed pointh 15 / 20 Transmission Outch Dry single dec DIFFERENTIAL Front and rear with aimultaneous booking and reconstrict control REAR PTO At 400 yrm and synchronised Fraggement control Mochanical Independent from gestbox rear PTO at 540 yrm with must-dec oil both clutch, electro-hydraulic control and synchronised 2 hydraulic pump from mine Stuff from gestbox rear PTO at 540 yrm with must-dec oil both clutch, electro-hydraulic control and synchronised 3 hydraulic pump from mine Stuff from gestbox rear PTO at 540 yrm with must-dec oil both clutch, electro-hydraulic control and synchronised 3 hydraulic pump from rate 6 8 first from 1 yrm print with stuff from 1 yrm print with stuff from gestbox rear PTO at 540 yrm with must-dec oil both clutch, electro-hydraulic control and synchronised 3 hydraulic pump from rate 6 8 first from 1 yrm print with stuff from 1 yrm print from 1 yrm print with stuff from 1 yrm print with stuff from 1 yrm print from 1		
CHASSIS Swinging integral chases (a15) OS-TITAME with abserting wheele DRIVE Permanent four-wheel drive TRANSMISSION Clearbox with reavy great rengingments if PMO 1.4 RPV speechs Minimax travel spood (with) 15 / 30 DIFFERENTIAL Front and rear with simultaneous booking and mechanical control REAR PTO A5 50 rpm and synthronized Engagement control Mechanical Optional Mechanical Purplication of the water (sold) Supplication of the water (sold) Purplication of the water (sold) Supplication of the water (sold) Purplication pressure (sold) 35 REAR LIFT Uplication fifth, by two inclined cylinders 9-point implement hinch With normal couplings cell. 1 Third point file or one With manual adjustment Bill joint filing capacity (kg) 950 REAR CONTROL VALVES Mechanically controlled Standard 1 struction cells in total Driving Position Monodirectional Shering wheel Standards reserved positions are sell of the polysterion in weight, sealery best and man-on-occur		
DRIVE Permanent four-wheel drive TRANSMISSION Gearbox with easy gear engagement. 8 PWD + 4 REV speecis Minimax favel speed (winh) 1.5 / 30 Transmission dutch Dys single disc DIFFERENTIAL Front and rear with simultaneous locking and mechanical control REAR PTO At 560 rpm and synchronised Engagement control Mechanical Optional Mechanical HYDRALID SYSTEM Single-clicus Hydraulic pump flow ratio (limit) 19 REAR LIFT Updown lift, by two external cylinders **Cappini implement hitch With manual adjustment **Ball joint lifting capacity (log) 950 **PARA LIFT With manual adjustment **Ball joint lifting capacity (log) 950 **PARA CONTROL VALVES Mechanically controlled **Ball joint lifting capacity (log) 950 **PERMIS System Mechanically controlled **Ball joint lifting capacity (log) 950 **PERMIS System Mechanically controlled **Ball joint lifting capacity (log) 950 **PERMIS CONTROL VALVES Mecha	lank capacity (I)	43
Carboox with easily gear engagement & PWD + 4 PBV speeds Minimux taxed expeed (penth) 1.5 / 30 Tarramission clutch Dys angle date	CHASSIS	Swinging integral chassis (±15°) OS-FRAME with steering wheels
Minimax travel speed (pim/h) 1.5 / 30 Transmission clutch Different and rear with simultaneous training and mechanical control REAR PTO At 540 pm and synchronised Engagement control Mechanical Optional Independent non gestbox rear PTO at 540 pm with multi-disc oil bath clutch, electio-hydraulic control and synchronised (hydraulic pump flow rate (firm) HYDRAULIC SYSTEM Signed cloud: Hydraulic pump flow rate (firm) 19 Maximum hydraulic pressure (beg) 125 REAR LIFT Upotown III, by two external cylinders. 3-point implement hitch With manual adjustment Bull joint lifting capacity (kg) 950 REAR CONTROL VALVES Mechanically controlled Standard 1 dhubbe-acting (hitel 2 hydraulic outlets in total DRIVING POSITION Monodirectional DRIVING POSITION Monodirectional Steering wheel Standard Acting on service brakes Seet Conflor's sest with langitudinal, height and syring adjustment according to the operator's weight, safety belt and mercen-brand grows of the service of the sear wheels Seet STEERING Acting on service brakes Steet (by the declaric setering acting on the front wheels Standard OAH / 12 V bettery - 40 A elternator Standard sequement Street (by the operator) is septement according to the deathcoard (12V), tear /-pin socket TYRES Tractor-6.50-16 * 1210/SERTR (720-16) * 7200/SERTR (720-16)* (200-760-76)* TYRES Tractor-6.50-16 * 1210/SERTR (720-16) * 7200/SERTR (720-16)* (200-76)	DRIVE	Permanent four-wheel drive
Transmission clutch Dry single disc DiFFERENTIAL Foot and rear with simultaneous looking and mechanical control REAR PTO All 540 rpm and synchronised Engagement control Mechanical Cyclocial Independent from geserbax rear PTO at 540 rpm with multi-disc oil bath clutch, electro-hydraulic control and synchronised dynamic pure flow rate (binn) 19 Maximum hydraulic pure flow rate (binn) Binge-crount Hydraulic pump flow rate (binn) 19 Maximum hydraulic prossure (ban) With mornal couplings cut. 1 Third point tie red With mornal couplings cut. 1 Third point tie red With manual adjustment Ball point lifting capacity (bg) 950 REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total DRIVING POSITION Monodirectional Steeding wheel Standard fred - Optional height adjustable Seat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety bet and man-on-board services SERINGE BRAKES Drivin brakes acting on rear wheels. Independent manouvring brakes acting on the rear wheels SEERING Acting on service brakes SEERING Acting on service brakes SEERING BALL TO With according a indirection complete with operating flows acting on the rear wheels Ball point integrating prake ELECTRIC SYSTEM BO Ah / 12 V battery - 40 A alternator Vita Electric SySTEM With roll best 1200 kig	TRANSMISSION	Gearbox with easy gear engagement: 8 FWD + 4 REV speeds
PREAR PTO At 540 rpm and synchronised Engagement control Mechanical Optional Independent from gentox man PTO at 540 rpm with multi-dac all bath clutch, electric-hydraulic control and synchronised (hydraulic pump floor vate (firm) Proportional Independent from gentox man PTO at 540 rpm with multi-dac all bath clutch, electric-hydraulic control and synchronised (hydraulic pump floor vate (firm) Proportional Independent from gentox man PTO at 540 rpm with multi-dac all bath clutch, electric-hydraulic control and synchronised (hydraulic pump floor vate (firm) Proportional Independent floor Proportional Independent fl	Min/max travel speed (km/h)	1.5 / 30
REAR PTO AE 640 rpm and synchronised Engagement control Mechanical Optional Independent from gearbox rear PTO at 640 rpm with multi-disc oil bath clutch, electro-hydraulic control and synchronised (hydraulic pump flow rate; 15.5 kmm) Hydraulic pump flow rate (firm) 19 Hydraulic pump flow rate (firm) 19 Hydraulic pump flow rate (firm) 19 Hydraulic pimp flow rate (f	Transmission clutch	Dry single disc
Engagement control Mechanical Independent from gearbox rear PTO at 540 rpm with multi-disc oil bath clutch, electro-hydraulic control and synchronised (hydraulic pump flow rate: 15.5 f/min) Hydraulic pump flow rate: 15.5 f/min) 19 Maximum hydraulic pressure (bar) 125 REAR LIFT Updown 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) 650 REAR CONTROL VALVES Mechanically controlled Standard 1 double acting (field 2 hydraulic outlets) Optional Up to 4 hydraulic pudlets in total DRIVING POSITION Monodirectional Steering wheel Standard: fixed - Optional height adjustable Seat Sensor Service BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels SAFETY Front homologated relibar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm and werning lights ELECTRIC SYSTEM Streetling Street light and indicator system, front working lights, suulliary power outlet on the dashboard (174), rear r-pin socket TYRES Tractor: 6.50-16 * 210-087810 (2007-200707816) Garden: 240/70-15 TOW HOOKS STRINGNORDER WEIGHT With relibar: 1000 kg	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 synchronized (hydraulic pump flow rate (wink) 19	REAR PTO	At 540 rpm and synchronised
Pump flow rate 15.5 l/min HYDRAULIC SYSTEM Single-circuit Hydraulic pump flow rate (l/min) 19 Maximum hydraulic persaure (ber) 125 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 REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (lotal 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total DRIVING POSITION Monodirectional Steering wheel Standard: fixed - Optional: height adjustable Saat Comfort seat with longitudinal, height and spring adjustment according to the operator's weight, safety belt and man-on-board sentior SERVICE BRAKES Drum brakes acting on rear wheels. Independent manoeuvring brakes acting on the rear wheels Safetry Front homologuide roll-bar with gas spring for easy lowering and lifting DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm 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 desibboard (12V), rear /-pin socket TYRES Tractor 6.50-16 * 2109SR16 (7.50-16) * 200/70R16 Garden: 240/70-15 TOW HOOKS Standard: front and rear CUNA cat. B. adjustable in height - Optionsk rear tow hook EC approved	Engagement control	Mechanical
Maximum hydraulic pressure (bar) 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 REAR CONTROL VALVES Mechanically controlled Standard I double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total 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 manoesuring 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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 280/70R16 Garden: 240/70-15 TOW HOOKS Standards With roll-bar: 1060 kg	Optional	
Maximum hydraulic pressure (bar) REAR LIFT Updown 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) S50 REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total 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 manoouvring 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 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 dealboard (12V), rear 7-pin socket TYRES Tractor: 6.50-16 * 210/95R16 (7.50-16) * 280/70R16 Garden: 240/70-15 TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hock EC approved	HYDRAULIC SYSTEM	Single-circuit
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 REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total DRIVING POSITION Monodirectional Staeding: 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 manocuvring 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 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 Tractor: 6.50-16 * 210/99R16 (7.50-16) * 260/70R16 Garden: 240/70-15 TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved RUNNING ORDER WEIGHT With roll-bar: 1000 kg	Hydraulic pump flow rate (l/min)	19
3-point implement hitch With normal couplings cat. 1 Third point tie red With manual adjustment Ball joint lifting capacity (kg) 950 REAR CONTROL VALVES Mechanically controlled Standard I double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total 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 and warning lights ELECTRIC SYSTEM 60 A/r 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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	Maximum hydraulic pressure (bar)	125
Third point tie rod With manual adjustment Ball joint lifting capacity (kg) 950 REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total 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 Terring 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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With noll-bar: 1060 kg	REAR LIFT	Up/down lift, by two external cylinders
REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total 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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	3-point implement hitch	With normal couplings cat. 1
REAR CONTROL VALVES Mechanically controlled Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total 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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 TOW HOOKS Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved With roll-bar: 1060 kg	Third point tie rod	With manual adjustment
Standard 1 double-acting (total 2 hydraulic outlets) Optional Up to 4 hydraulic outlets in total 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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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
Optional Up to 4 hydraulic outlets in total 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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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	REAR CONTROL VALVES	Mechanically controlled
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 and warring 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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	Standard	1 double-acting (total 2 hydraulic outlets)
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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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
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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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	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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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	Parking brake	Acting on service brakes
DASHBOARD With analogue instrumentation complete with operating hours indicator, engine rpm 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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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	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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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	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 Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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 and warning lights
TYRES Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15 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	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	Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15
	TOW HOOKS	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

CROMO 35 RS JUNIOR







Α	В	С	D	E min/max	F min/max	G min/max
968	1200	775	2943	1940 / 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
1	886 / 1182	886 / 1182	944 / 1102	906 / 1082
F	1069 / 1365	1095 / 1391	1202 / 1360	1159 / 1335

TECHNICAL FEATURES	CROMO 35 RS JUNIOR
ENGINE	Kubota D1105 Diesel indirect injection Natural aspiration 3 cylinders 1123 cc Liquid cooling Stage V
Power	18.5 kW / 25 hp @3000 rpm Max torque 71.5 Nm@2200 rpm
Tank capacity (I)	43
CHASSIS	Swinging integral chassis (±15°) OS-FRAME with steering wheels
DRIVE	Permanent four-wheel drive
TRANSMISSION	Gearbox with easy gear engagement: 8 FWD + 4 REV speeds
Min/max travel speed (km/h)	1.5/30
Transmission clutch	Dry single disc
DIFFERENTIAL	Front and rear with simultaneous locking and mechanical control
REAR PTO	At 540 rpm and synchronised
Engagement control	Mechanical
Optional	Independent from gearbox rear PTO at 540 rpm with multi-disc oil bath clutch, electro-hydraulic control and synchronised (hydraulic pump flow rate: 15.5 l/min)
HYDRAULIC SYSTEM	Single-circuit
Hydraulic pump flow rate (I/min)	19
Maximum hydraulic pressure (bar)	125
REAR LIFT	Up/down lift. Standard: by single external cylinder - Optional: by two external cylinders
3-point implement hitch	With normal couplings cat. 1
Third point tie rod	With manual adjustment
Ball joint lifting capacity	With standard one-cylinder rear lift: 500 kg - With optional two-cylinder rear lift: 950 kg
REAR CONTROL VALVES	Mechanically controlled
Standard	Without hydraulic outlets
Optional	Up to 2 hydraulic outlets in total
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. Optional: independent manoeuvring brakes acting on the rear wheels
Parking brake	Acting on service brakes
STEERING	Hydrostatic steering acting on the front wheels
SAFETY	Front roll-bar
DASHBOARD	With analogue instrumentation complete with operating hours indicator, engine rpm and warning lights
ELECTRIC SYSTEM	60 Ah / 12 V battery - 40 A alternator
Standard equipment	Street light and indicator system, auxiliary power outlet on the dashboard (12V), rear 7-pin socket
TYRES	Tractor: 6.50-16 * 210/95R16 (7.50-16) * 260/70R16 Garden: 240/70-15
том ноокѕ	Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved
RUNNING ORDER WEIGHT	With roll-bar: 1060 kg
ADDITIONAL OPTIONS	Front working lights, rear adjustable working light, beacon lamp

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

THE SERVICES



SPARE PARTS

A complete range of original spare parts, guaranteeddirectly by the manufacturer.



ASSISTANCE

A team of specialists, well prepared and available to assure an efficient and resolving service.



LUBRICANT

We recommend to use the original PowerLube lubricants.



FINANCIAL SERVICES

Financial solutions to meet the credit requirements.



MADE IN ITALY