## TECHNICAL FEATURES CROMO AR









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	6.50-16	210/95R16	260/70R16	240/70-15
	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	GARDEN WITH FIXED RIM
<b>A</b> Tyre width (mm)	183	209	258	253
<b>B</b> Tyre diameter (mm)	762	806	770	729
<b>C</b> Wheel track min/max (mm)	806/1182	806/1182	882/1040	906/1082
<b>D</b> Width min/max (mm)	989/1365	1015/1391	1140/1298	1159/1335
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## TRACTOR DIMENSIONS (AR VERSION) WITH FRONT FRAME (mm):

	E	F	G	Н	 Max	L Max	<b>M</b> Min-Max
CROMO K30 AR	985	1200	705	2890	1990	1174	237/258
CROMO K40 AR	1055	1200	705	2960	1990	1174	237/258







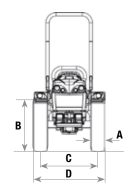


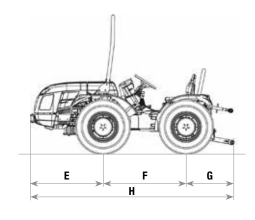


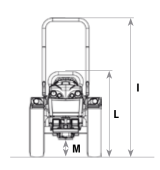
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	6.50-16	210/95R16	260/70R16	240/70-15
	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	GARDEN WITH FIXED RIM
<b>A</b> Tyre width (mm)	183	209	258	253
<b>B</b> Tyre diameter (mm)	762	806	770	729
<b>C</b> Wheel track min/max (mm)	886/1182	886/1182	944/1102	906/1082
<b>D</b> Width min/max (mm)	1069/1365	1095/1391	1202/1360	1159/1335

## TRACTOR DIMENSIONS (RS VERSION) WITH FRONT FRAME (mm):

	E	F	G	н	 Max	L Max	<b>M</b> Min-Max
CROMO K30 RS	985	1200	705	2890	1990	1174	237/258
CROMO K40 RS	1055	1200	705	2960	1990	1174	237/258







TECHNICAL FEATURES	CROMO K30 AR	CROMO K40 AR		
ENGINE	KUBOTA D1105	KUBOTA V1505		
Number of cylinders	3	4		
Displacement (cm³)	1123	1498		
Intake	Naturally aspired	Naturally aspired		
Emission level		r3A		
Power (kW/HP)	19,1 / 26	26,2 / 35,6		
Rated speed (rpm)	30	000		
Maximum torque (Nm/rpm)	70,4 / 2200	96,5 / 2200		
Cooling	<u> </u>	quid		
Tank capacity (lt)		43		
CHASSIS	Swinging integral chassis (±15°) (	DS-FRAME with central articulation		
DRIVE		rive, permanent		
TRANSMISSION		ent: 8 forward and 4 reverse speeds		
Transmission clutch		gle-plate		
DIFFERENTIAL	<u> </u>	ock with mechanical control		
REAR PTO	540 rpm and synchronized with the gearbox			
HYDRAULIC SYSTEM				
Flow rate to the hydroguide, lift and the control valves (lt/min)	16.5			
Maximum hydraulic pressure (bar)	1	25		
REAR CONTROL VALVES	Mechanic	cal control		
Standard	1 doub	le acting		
Optional and in addition to the standard ones	1 single acting and 1 double acting or 2 dou	ble acting one of which with lockable position		
ELECTRIC SYSTEM	Battery 60 Ah / 12	V - Alternator 40 A		
REAR LIFT	By two ext	ernal rams		
Three-point hitches	With standard	couplers cat. 1		
Three-point tie bar	With manual le	ngth adjustment		
Ball joint lifting capacity (kg)	1,1	050		
DRIVING POSITION		platform		
Seat with safety belts		to be regulated as to distance from controls, le according to the driver's weight		
SERVICE BRAKES	*	g on the rear wheels		
Parking brake	· · · · · · · · · · · · · · · · · · ·	service brakes		
STEERING		ng on central articulation		
SAFETY	Front homologated roll-bar			
CONSOLE	Analogue type with hour counter, engine speed and warning lights			
TYRES (standard)	6.50-16			
Optional	210/95R16 * 260/70R16 * 240/70-15 Garden			
TOW HOOKS (standard)	Front tow hook - Rear cat. C CUNA tow hook			
Optional	Rear tow hook, EC approved			
WEIGHT in order of speed				
With roll-bar (kg)	1040 1060			
OPTIONAL	Adjustable rear working light kit. beac	Adjustable rear working light kit, beacon lamp, weights for wheels kg. 40 each		

