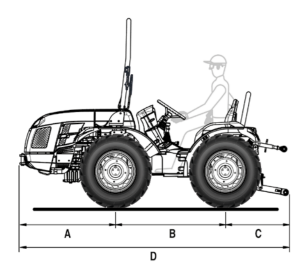
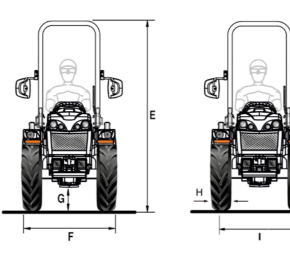
## CROMO 35 AR Data Sheet





А	В	С	D	E max	F min/max	G min/max
985	1200	705	2890	1990	989 / 1391	237 / 258

\* 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	806 / 1182	806 / 1182	882 / 1040	906 / 1082	
F	989 / 1365	1015 / 1391	1140 / 1298	1159 / 1335	

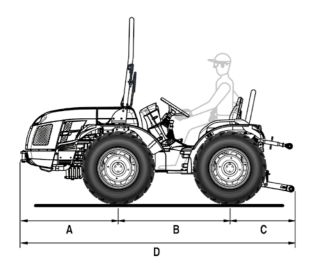
\* Dimensions in mm - min / max H = Tyre width - I = Wheel track - F = Tractor width

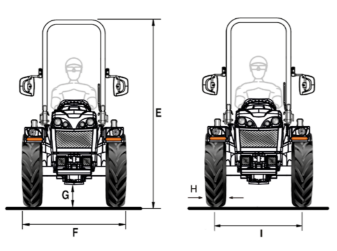
TECHNICAL FEATURES	CROMO 35 AR
ENGINE	Kubota D1105
No. of cylinders	3
Displacement (cc)	1123
Intake	Natural
Emissions compliance	Stage V
Power (kW/HP)	18.5 / 25
Rated speed (rpm)	3000
Max torque (Nm/rpm)	71.5 / 2200
Cooling	Liquid
Tank capacity (I)	43
CHASSIS	Swinging integral chassis (±15°) OS-FRAME with o
DRIVE	Permanent four-wheel drive
TRANSMISSION	Gearbox with easy gear engagement: 8 FWD + 4
Min/max travel speed (km/h)	1.3 / 28
Transmission clutch	Dry single disc
DIFFERENTIAL	Front and rear with simultaneous locking and med
REAR PTO	At 540 rpm and synchronised with forwarding spe
Engagement control	Mechanical
HYDRAULIC SYSTEM	
Flow rate to the hydroguide, lift and control valves (l/min)	16.5
Maximum hydraulic pressure (bar)	125
REAR CONTROL VALVES	Mechanically controlled
Standard	1 double-acting (total 2 hydraulic outlets)
Optional and in addition to the standard ones	1 single-acting and 1 double-acting (total 5 hydrat (total 6 hydraulic outlets)
ELECTRIC SYSTEM	60 Ah / 12 V battery - 40 A alternator
REAR LIFT	Raising/lowering, by two external rams
3-point implement hitch	With normal couplings cat. 1
Third point tie rod	With manual adjustment
Ball joint lifting capacity (kg)	950
DRIVING POSITION	With semi-platform
Steering wheel	Standard: fixed - Optional: height adjustable
Seat	With safety belt and man-on-board sensor. Comfe weight
SERVICE BRAKES	Drum brakes acting on rear wheels
Parking brake	Acting on service brakes
STEERING	Hydrostatic steering acting on the central joint
SAFETY	Front homolagated roll-bar with gas spring for eas
DASHBOARD	With analogue instrumentation complete with ope
TYRES	6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/
TOW HOOKS (standard)	Front - Rear CUNA cat. B adjustable in height
Optional	Rear EC approved
RUNNING ORDER WEIGHT with roll-bar (kg)	1040
ADDITIONAL OPTIONS	Rear working light, beacon lamp, wheel weights k

central articulation
REV speeds
chanical control
eed
which outleta) are t double pating and t double pating with delivery lookable position
ulic outlets) or 1 double-acting and 1 double-acting with delivery lockable position
fort seat with longitudinal, height and spring adjustment according to the operator's
or seat with longitudinal, neight and spring adjustment according to the operator s
sy lowering and lifting
erating hours indicator, engine rpm, forwarding speed and warning lights
/70-15 Garden

s kg 40 each.

## CROMO 35 RS Data Sheet





А	В	С	D	E max	<b>F</b> min/max	G min/max
985	1200	705	2890	1990	1069 / 1391	237 / 258

\* 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	

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

TECHNICAL FEATURES	CROMO 35 RS			
ENGINE	Kubota D1105			
No. of cylinders	3			
Displacement (cc)	1123			
Intake	Natural			
Emissions compliance	Stage V			
Power (kW/HP)	18.5 / 25			
Rated speed (rpm)	3000			
Max torque (Nm/rpm)	71.5 / 2200			
Cooling	Liquid			
Tank capacity (I)	43			
CHASSIS	Swinging integral chassis (±15°) OS-FRAME with			
DRIVE	Permanent four-wheel drive			
TRANSMISSION	Gearbox with easy gear engagement: 8 FWD + 4			
Min/max travel speed (km/h)	1.3 / 28			
Transmission clutch	Dry single disc			
DIFFERENTIAL	Front and rear with simultaneous locking and me			
REAR PTO	At 540 rpm and synchronised with forwarding spe			
Engagement control	Mechanical			
HYDRAULIC SYSTEM				
Flow rate to the hydroguide, lift and control valves (I/min)	16.5			
Maximum hydraulic pressure (bar)	125			
REAR CONTROL VALVES	Mechanically controlled			
Standard	1 double-acting (total 2 hydraulic outlets)			
Optional and in addition to the standard ones	1 single-acting (total 3 hydraulic outlets) or 1 dout outlets)			
ELECTRIC SYSTEM	60 Ah / 12 V battery - 40 A alternator			
REAR LIFT	Raising/lowering, by two external rams			
3-point implement hitch	With normal couplings cat. 1			
Third point tie rod	With manual adjustment			
Ball joint lifting capacity (kg)	950			
DRIVING POSITION	With semi-platform			
Steering wheel	Standard: fixed - Optional: height adjustable			
Seat	With safety belt and man-on-board sensor. Comf weight			
SERVICE BRAKES	Drum brakes acting on rear wheels. Independent			
Parking brake	Acting on service brakes			
STEERING	Hydrostatic steering acting on the front wheels			
SAFETY	Front homolagated roll-bar with gas spring for ea			
DASHBOARD	With analogue instrumentation complete with ope			
TYRES	6.50-16 * 210/95R16 (7.50-16) * 260/70R16 * 240/			
TOW HOOKS (standard)	Front - Rear CUNA cat. B adjustable in height			
	Rear EC approved			
Optional				
Optional RUNNING ORDER WEIGHT with roll-bar (kg)	1060			

steering wheels
~
REV speeds
*
chanical control
eed
ble-acting (total 4 hydraulic outlets) or 1 double-acting with float (total 4 hydraulic
fort seat with longitudinal, height and spring adjustment according to the operator's
manoeuvring brakes acting on the rear wheels
sy lowering and lifting
erating hours indicator, engine rpm, forwarding speed and warning lights
/70-15 Garden

n (with electro-hydraulic control and multi-disc oil bath clutch) and synchronised with mp, wheel weights 40 kg each.