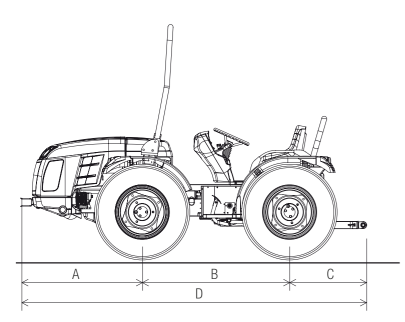
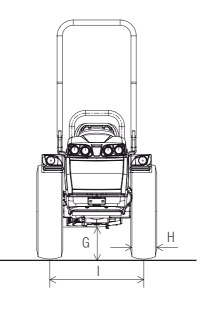
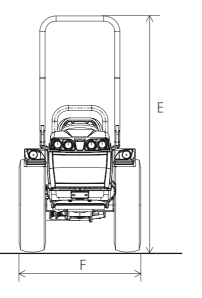
## COBRAM 60 AR







A	В	С	D	E min / max	F min / max	G min / max
1157	1340	779	3276	2145 / 2220	1002 / 1438	220 / 270

Dimensions in mm

	8.25-16	210/95 R16 (7.50-16)	250/80-18	280/70 R18	280/70R18 Garden	320/65 R18	260/70 R20	31x15.50-15 XTC	31x15.50-15 STG	33x15.50-15 XTC
	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH FIXED RIM	WITH FIXED RIM	WITH FIXED RIM
н	212	208	240	282	282	319	258	368	394	391
1	794 / 1110	794 / 1110	865 / 1107	869 / 1119	869 / 1119	931 / 1119	846 / 1120	1003	1003	1003
F	1006 / 1322	1002 / 1318	1105 / 1347	1151 / 1401	1151 / 1401	1250 / 1438	1104 / 1378	1371	1397	1394

Dimensions in mm - min / max

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

COBRAM 60 AR 4-cycle diesel engine with direct injection ENGINE Kohler Manufacturer KDi 2504M 4 Number of cylinders 2482 Displacement cm3 Naturally aspired Suction Power KW/HP 36 / 49 2600 Nominal speed (rpm) 170 / 1500 Maximum tractor torque (Nm/rpm) Water Cooling 45 Tank capacity (I.) Swinging integral chassis (±15°) OS-FRAME with central articulation CHIASSIS Permanent four-wheel drive DRIVE 24-speed synchronised gearbox: 12 FWD and 12 REV with synchronised reverser TRANSMISSION Multidisc in oil bath Transmission clutch Front and rear with simultaneous locking and electro-hydraulic control DIFFERENTIAL Front and rear with planetary reduction units AXLES Independent from the gearbox and synchronised with forwarding speed. Negative safety hydraulic brake to stop the PTO **REAR PTO** Multidisc in oil bath with electro-hydraulic control PTO clutch 540 PTO rotation speed (rpm) Dual circuit with independent pumps HYDRAULIC SYSTEM Hydraulic pump flow rate of the power steering 15.3 and electro-hydraulic controls (I/min) 25.6 Hydraulic pump flow rate of the lift and control valves (I/min) 180 Maximum hydraulic pressure (bar) Mechanically controlled REAR CONTROL VALVES With rear up/down lift: 1 double-acting with free flow oil return predisposition (total 2 hydraulic outlets) - With draft-controlled rear lift: 2 double acting (total 4 hydraulic outlets) Standard With rear up/down lift: up to 7 hydraulic outlets in total and free flow oil return - With draft-controlled rear lift: up to 4 hydraulic outlets in total Optional By two external cylinders. Standard: up/down lift - Optional: position and draft-controlled **REAR LIFT** Standard: normal couplings cat. 1 - Optional: quick-couplings cat. 1, L-shaped, arms adjustable in length and hooks adjustable in width 3-point implement hitch Third point tie rod With manual adjustment Ball joint lifting capacity (kg) Monodirectional or Reversible with rotating platform and twin pedal assembly **DRIVING POSITION** Steering wheel Comfort seat with adjustable suspension according to the operator's weight Multidisc in oil bath with mechanical control, acting on the rear wheels **SERVICE BRAKES** Acting on service brakes Parking brake Hydrostatic steering acting on the central joint. Flow deviator for steering unit in the reversible version STEERING Front homologated roll-bar SAFETY With chrono-tacho-gyrometer, water thermometer, control warning lights and acoustic alarm. - Reading of rpm, forward speed and rotation speed of pto DASHBOARD **ELECTRIC SYSTEM** Battery 100 Ah - Alternator 80 A 8.25-16 \* 210/95R16 (7.50-16) \* 250/80-18 \* 280/70R18 \* 280/70R18 \$ 280/70R18 \$ 240/70R18 \$ 250/65R18 \$ 260/70R20 \$ 31x15.50-15 XTC \$ 31x1 TYRES Standard: front and rear CUNA cat. B adjustable in height - Optional: rear tow hook EC approved TOW HOOKS With roll-bar: 1510 kg **RUNNING ORDER WEIGHT** Beacon lamp, front weights 100 kg total and wheel weights 45 kg each ADDITIONAL OPTIONS