Technical features _ CROMO K60 RS

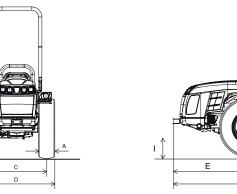
							R	
	8.25-16	250/80-18	280/70R18	320/65R18	260/70R20	31x15.50-15 XTC	31x15.50-15 STG	31x13.50-15 Garden
	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH ADJUSTABLE RIM	WITH FIXED RIM	WITH FIXED RIM	CON CERCHIO FISSO
A Tyre width mm.	212	240	282	319	258	368	394	351
B Tyre height mm.	848	879	849	873	872	800	800	782
C Wheel track min/max mm.	999 - 1305	996 - 1312	984 - 1324	1074 - 1324	987 - 1325	1100 - 1208	1100 - 1208	1066 - 1242
D Width min/max mm.	1211 - 1517	1236 - 1552	1266 - 1606	1393 - 1643	1245 - 1583	1468 - 1576	1494 - 1602	1417 - 1593

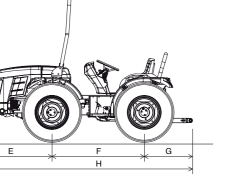
TRACTOR DIMENSIONS CROMO K60 RS (mm):

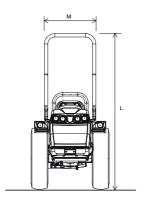
	E	F	G	н	l Min-Max	L Max	М	N Max	0 to the roof
CROMO K60 RS	1150	1390	730	3270	207/266	2220	675	2106	958

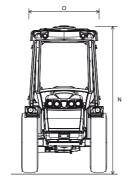
STEERING RADIUS CROMO K60 RS WITH THE FORESEEN WHEELS:

Tyre type	8.25-16	250/80 18	280/70 R18	320/65 R18	260/70 R20	31x15.50 15	31x13.50 15
mm	2800	2830	2930	2950	3350	3250	3200









	CROMO K60 RS					
IS	Swinging integral chassis OS-FRAME with steering wheels					
F	4-cycle Diesel engine with direct injection					
acturer	KUBOTA					
	V 2203 M-DI					
r of cylinders	4					
cement cm ³	2197					
ion	Naturally aspired					
on level	The state of the s					
ing	With counter-rotating balancing weights					
KW/HP	35,2 / 48					
al speed (rpm)	2800					
um tractor torgue (Nm/rpm)	144.6 / 1700					
	Water					
apacity (lt.)	45					
MISSION	Synchronized gearbox: 24 speeds (12 forward and 12 reverse) with synchronized reverser					
lutch	Multidisc, in oil bath					
RENTIAL	Front and rear with simultaneous differential lock and electro-hydraulic control					
	Front and rear, with epicyclic reduction units					
	Four-wheel drive, permanent					
R TAKE-OFF	Rear, independent from the gearbox, 540/750 r.p.m. and synchronized with the gearbox. Engageable under load with brake in disengaged position					
utch	Multidisc, in oil bath					
ement control	Electro-hydraulic					
ULIC SYSTEM	Double circuit with independent pumps					
ate to the lift and the distributors (l/min.)	22,1 (optional oversize pump 33,1 l)					
ate to hydraulic pump which controls the						
	16,8 (optional oversize pump 22,1 lt and heat exchanger)					
uide and electro-hydraulic control (l/min.)	180					
um hydraulic pressure (bar)						
BUTORS	Mechanical control to max. 8 hydraulic couplers					
itandard)	1 double acting (Hydraulic lift by rams) 2 double acting (Draft and position control)					
ptional)	1 single acting and 1 double acting with float or 2 double acting (Hydraulic lift by rams) 1 single acting and 1 double acting with float instead of the serial ones (Draft and position control)					
k (optional)	Electronic control of distributors composed of: 1 single-acting with adjustable flow, free return and 3 double-acting					
	70					
([Ah]	70					
ator (A) _IFT	Standard: by two external rams - Optional: draft and position control					
point hitches	Standard: standard couplers cat. 1 - Optional: quick couplings cat. 1 or quick couplings cat. 1, L-shaped lift arms, lift rods adjustable in length and hooks adjustable in width					
point tie bar	With manual adjustment 1510					
capacity at the end of the arms kg G UNIT						
	With half-platform for the monodirectional version - With suspended platform on "silent-block" for the reversible version Monodirectional or reversible with rotating platform and twin pedal assembly					
platform	Standard: sprung seat - Optional: 'Bostrom' seat					
E BRAKES	Oil immersed multidisc, acting on the rear transmission, with mechanical control					
g brake	Acting on the service brakes					
ING	With hydrostatic steering, acting on the front wheels. Flow deviator for steering unit for the reversible version					
Y	With hydrostatic steering, acting on the non-twheets. Flow deviator for steering unit for the reversible version					
r ar frame (standard)	Front homelagated					
	Front, homologated Sound-proof, mounted on 'Silent block', heating and ventilation systems. Optional: air conditioning					
optional)	Sound-proof, mounted on Stent block, heating and ventilation systems. Optional: an conditioning					
tupo	With chrono-tacho-gyrometer, water thermometer, control warning lights and acoustic alarm. Reading of rpm, forward speed and rotation speed of power takeoff					
type	man chrono-tacho-gyrometer, water mermiometer, condiot warning ugnis and acoustic atarm. Reading or pm, forward speed and rotation speed or power takeon					
rd	8.25-16					
rd	0.25-16 250/80-18 * 280/70R18 * 320/65R18 * 260/70-20 * 31x15.50-15 XTC and STG * 31x13.50-15 Garden					
	230/00-10 200/70-10 200/70-20 31X15.30-15 ATC and STG 31X15.30-15 Garden					
00KS	Boar CUNA and front					
rd	Rear CUNA and front Rear rotating or rear adjustable in height (Slider type) tow hooks, both EC approved or CUNA rear adjustable in height (Slider type)					
al T OPERATIONAL	Real totating of real adjustable in neight (studer type) tow nooks, both EC approved of CONA real adjustable in neight (studer type)					
	1580					
III-bar (kg)	1720					
ibin (kg)	Accumulator for weight compensation HDR with Dual Floating System (only for reversible version), Flash light, front weight and weights for wheels					
NAL	Accumulator for weight compensation HDK with Dual Floating System (only for reversible version), Flash light, front weight and weights for wheels					