

A man wearing sunglasses and a dark t-shirt is operating a yellow Knikmops KM80-85 brush cutter. The machine is equipped with a large brush head and is shown in operation, kicking up a cloud of dust. The background features a wooden fence, bare trees, and a building under a clear sky.

KNIKMOPS

ENGINEERED TO PERFORM

KM80-85

TECHNICAL SPECIFICATION

**GEBROEDERS
GEENS**

POWERFULL INNOVATIONS

Gebroeders Geens NV

Industriezone De Kluis
Hinnenboomstraat 5
2320 Hoogstraten, België

T: +32 (0)3 314 79 30
T: +32 (0)3 297 29 30

info@knikmops.be
www.knikmops.be

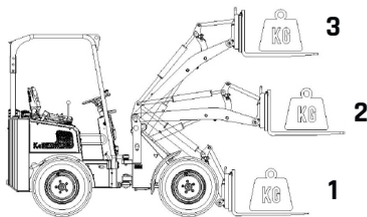
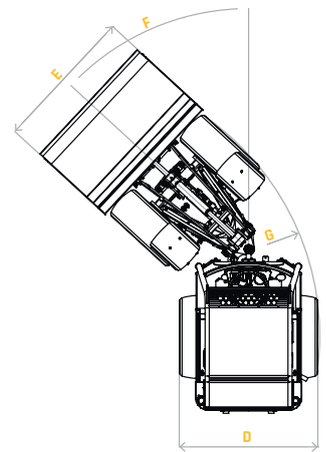
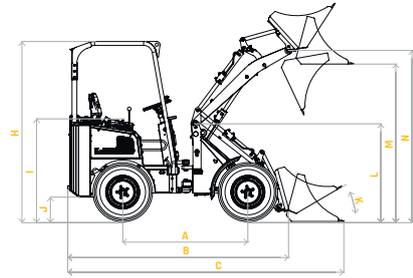


KM80-85

KM80

KM85

		A	KM80	KM85
mm	Wheelbase	A	1415	1415
mm	Chassis length	B	2360	2360
mm	Total length with shovel bucket	C	2935	2935
mm	Overall width	D	750/1020	750/1020
mm	Shovel bucket width	E	800/1100	800/1100
°	Maximum turning angle	F	50	50
mm	Turning radius outside edge	G	2120	2120
mm	Rollbar height/ROPS FOPS height	H	2040/2100	2040/2100
mm	Seat height	I	1070	1070
mm	Ground clearance	J	205	205
°	Tipping-in angle from ground surface	K	30	30
mm	Arm hinge height	L	1060	1060
mm	Transfer height	M	1775	1715
mm	Shovel bucket rotation point, max	N	1895	1895
L	Fuel tank capacity		20	20
	Diesel engine type (Kubota)		D722	D902
kw/pk	Engine power		13/18	17/23
	Number of cylinders		3	3
	Drive hydraulics		plungerpump	plungerpump
	Wheeldrive		orbitmotor	orbitmotor
L/min	Output of work hydraulics		28	28
bar	Pressure of work hydraulics		180	180
kg	Kerbweight without attachment		820	820
kg	Lifting force		460	460
kg	Breakout force		450	450
km/h	Topspeed		13	13



	1	2	3
KM 80 not articulated	700	460	400
KM 85 not articulated	700	460	400

Data is subject to change - Gebroeders Geens nv (11-2025)

