

11 Technical data

Type designation:	GK 250 / 300 M1
Mode of action:	levelling with leaf springs 2 rows of aggressive round spring tines Reconsolidation with adjustable pressure
Working width:	2.40 / 2.96 m
Transport width:	2.44 / 3 m
Dimensions (with MD) (HxWxD):	GK 250 M1: 1.71 m x 2.44 m x 1.98 m GK 300 M1: 1.71 m x 3.00 m x 1.98 m
Dimensions (without MD) (HxWxD):	GK 250 M1: 1.31 m x 2.44 m x 1.82 m GK 300 M1: 1.31 m x 3.00 m x 1.82 m
Working depth:	0 to 40 mm
Number of tines [ø12 mm / ø10 mm] :	33 /41
Line distance:	72.5 mm
Mounting/hitch (three-point,...):	Cat II
Weight (full):	1260 kg / 1450 kg
Roller (410):	756 kg / 910 kg
Roller (530):	640 kg / 792 kg
Roller (390):	478 kg / 564 kg
Harrow:	345 kg / 368 kg
Front mounting:	85 kg
Ground adaptation:	Oscillating bearing -> Ground adaptation of 7 cm height
Trailing implements:	Cambridge roller d = 530 mm Cambridge roller d = 390 mm Tooth roller d = 410 mm
Minimum tractor performance:	75 HP / 90 HP
Special features:	All components can be used individually or in different combinations. Can be separated into a front and a rear implement.
Special accessories:	Front mounting for harrow Lighting Mounting device for seeders Filling step for WS and GW Baffle plate assembly on WS and GW GPSa sensor set + Lifting unit sensor on the top link
Combination options:	PS120-200 (300) & MD with electric and hydraulic blower fan