

G-DRILL



- Precision seed drill, ideally suited for both the establishment of new grass fields and the renovation of existing ones.
- Furthermore, the G-Drill is also highly suitable for sowing cereals and other crops.

MACHINES

Work Width, m	Roller Type	Number of Coulters	Row Spacing, mm	Power Req., HP	Weight, kg	Item Number
3.00	450/500 mm Star Roller	24	125	80+	1,880	64110-00
3.00	Ø406 mm Plain Roller	24	125	80+	1,340 w/o water 1,790 w/water	64110-10
3.00	450/500 mm Star Roller	32	94	80+	1,990	64110-05
3.00	Ø406 mm Plain Roller	32	94	80+	1,450 w/o water 1,900 w/water	64110-15
3.40	450/500 mm Star Roller	36	94	90+	2,260	64110-20
3.40	Ø406 mm Plain Roller	36	94	90+	1,650 w/o water 2,160 w/water	64110-30
3.50	450/500 mm Star Roller	28	125	90+	2,200	64110-25
3.50	Ø406 mm Plain Roller	28	125	90+	1,570 w/o water 2,100 w/water	64110-35

STANDARD EQUIPMENT

- Ø400 mm angled disc coulters.
- Row spacing 125 mm or 94 mm.
- Floating disc coulters mounting and following roller ensure accurate seed depth.
- Integrated mounting kit for Multi-Seeder. (up to max. 660 L).

EXTRA EQUIPMENT

Work Width, m	Description	Item Number
3.00 - 3.50	LED lights	64110-16
3.00 - 3.50	Set of reflective warning boards (2 pieces)	64110-17
3.00 - 3.50	Hydraulic weight distribution	64110-09
3.00	Spring-Board in front of disc coulters	64110-06
3.40	Spring-Board in front of disc coulters	64110-31
3.50	Spring-Board in front of disc coulters	64110-26
3.00	Front harrow 12 mm tines - in front of disc coulters	64110-07
3.40	Front harrow 12 mm tines - in front of disc coulters	64110-32
3.50	Front harrow 12 mm tines - in front of disc coulters	64110-27
3.00	After harrow 12 mm tines - behind roller	64110-08
3.40	After harrow 12 mm tines - behind roller	64110-33
3.50	After harrow 12 mm tines - behind roller	64110-28