engcon

GRB1250-GRB3000

GRB1250-GRB3000: Efficient and profitable surface grading

With Engcon's grading beam, you can grade large areas quickly and efficiently.

The Grading Beam comes with optional detachable side extensions. These help to contain the soil or other graded material within the width of the beam.

Tall, central bracket mounting ensures that material is kept out of the hitch mechanism.

What is more, Engcon's grading beam has a leading edge of cutting steel and wear bars under the entire structure. This means a long life, making the grading beam even more profitable. The compactor roller can be raised and lowered to achieve the best setting for your particular need.

Engcon's grading beam comes in five different widths to cover almost any need for efficient grading.

The grading beam provides cost effective flexibility as it shares the same bolt pattern as Engcon's other tools, allowing the brackets to be interchanged.

Benefits

More efficient surface grading gives greater profitability
Robust design
Bolted bracket/mounting
Cutting steel at the leading edge
Wear bars under the entire structure
Extendable side beams

GRB1250-GRB3000



N.B. Engcon's grading beam is even more efficient in combination with a tiltrotator, but it is then important to consider the loads that the tiltrotator will be subjected to. Use the grading beam for the purpose for which it is designed – surface grading. Large quantities of material can be moved quickly and efficiently with Engcon's bucket programme.

Specifications

Model	GRB1250	GRB1500L	GRB1500	GRB 2000	GRB 2500	GRB 3000
Width: (mm)	1250	1500	1500	2000	2500	3000
Depth (without extensions): (mm)	962	962	1000	1000	1000	1000
Height (without mounting): (mm)	275	275	387	387	387	387
Diameter (roller): (mm)	178	178	245	245	245	245
Weight: (kg)	195	233	306	482	563	645

TOOL SYSTEMS FOR INCREASED PROFITABILITY