New

Seeding machine

Seeding machine is a professional mechanical surface seeding unit, intended for precise seeding of lawns, different types of (flower) meadows, pastures etc. The rotating feeding roller with 12 nozzles provides accurate and reliable seed sowing, and the seed amount adjustment range is very wide, approx. 50 - 3000 g/100 m2.

It is possible and advisable to make a seeding test before starting operation, in order to make sure that a right amount of seed goes to the ground. The seeding machine is equipped with 4.00-8 tractor profile tyres and a manually operated support leg.

Rear harrow and rear field roller are available as an option, for finishing and compacting the surface. The seeding machine can be mounted either on the attachment coupling plate of the loader - in this case seeding happens by reversing with the loader - or it can be towed by mounting the optional Avant drawbar A37481 on the unit. In this case the loader must be equipped with the trailer ball hitch.

- **Electric Machine Compatible**
- Efficient and professional attachment for seeding of lawns, meadows, pastures etc.
- Precise and widely adjustable seed feeding through 12 nozzles
- Seeding test can be performed before starting operation
- Can be mounted on the attachment coupling plate of the loader or towed with the optional Avant drawbar

NC221										Working width Total width			1500 mm 1890 mm				
										Length			890 mm				
										Height			1070 mm				
										Seed box volume			45 l				
											Seed amount adjustment			approx. 50 - 3000 g/100 m ²			
Options:										Weight			135 kg				
Rear harrow A450437 Rear field roller A450438 Drawbar A37481									Product no			A449473					
220	225	423	523	528	530	630	635	640	645i	650i	735	755i	760i	860i	е5	e6	
			\checkmark														
108										Compatibility tables are advisory. Please contact your local Avant UK DEALER to make sure that the attachment is compatible with your Avant loader.							

to make sure that the attachment is compatible with your Avant loader.