

Landscaper
RS 60/80/100 E Electric Drive **NEW!**



*practical
durable, robust
convenient, safe
economical, reliable*



Equipment features

- Maintenance-free bearings
- wind-protected seed outlet
- Height-adjustable guide bar
- Sturdy toolbox with tools
- Safety drive switch
- Two individually foldable, spring-loaded scrapers on the front and pressure roller
- Driven seed dibbler with cleaning cage and quick depth adjustment
- Seed collection device with large seed collection hopper included
- Powerful lockable battery (with main switch and charge status control) up to 7000m² area performance per battery charge
- optional accessory: second battery
- High-torque motor with forward and reverse function, speed infinitely variable, with electric brake function.

Technical data	RS 60 E	RS 80 E	RS 100 E
working width	60 cm	80 cm	100 cm
weight	190 kg	260 kg	310 kg
seed container content approx.	54 Ltr.	70 Ltr.	90 Ltr.
EC-Motorbox	1,5 kW	1,5 kW	1,5 kW
Battery Li-Ion 36V	30Ah 1080Wh	30Ah 1080Wh	30Ah 1080Wh
Charger 36 V 5Ah	X	X	X
Area output per hour approx.	1900 m2	2600 m2	3200 m2
L/W/H ca. (with guide beam)	1750 / 800 / 950 mm	1750 / 1000 / 950 mm	1750 / 1200 / 950 mm
divided pressure roller (differential drive) with maintenance-free differential gear for very easy steering and turning		X	X

Four jobs in one process

Pre-rolling

The pre-roller crushes the coarser clods so that the seed does not fall too deep and get too much ground cover.

Sowing

The seeding unit in the seed hopper has a shaft with flexible, low-wear Perlon brushes. These are insensitive to small foreign bodies and do not tend to jam as with rigid designs. A large scale is used to set the exact seed rate to the gram; the sowing mechanism is made of stainless steel. A special device, including a seed collection container, allows the seed rate per m² to be weighed and determined.

Raking the seed into the surface

The driven seed dibbler, with its cleaning cage, works trouble-free and much more evenly than strip-forming rakes or harrows, even on stony, cloddy or moist soils. Adjusting the depth of engagement and lifting is done quickly and conveniently via a lever that is easy to grip and also allows a floating position that allows the hedgehog to give way.

Rolling

The pressure roller presses the soil surface and the seed completely evenly and thus causes the seed to germinate more quickly. The large pressure roller diameter gives the best rolling action and avoids soil distortion. A split roller with maintenance-free differential gear ensures very easy steering and turning of the turf construction machines without soil shifting in the 80 and 100 cm working widths. There is no risk of detrimental soil compaction due to the weight of the turf construction machines.

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