

SEED DRILL SMART

Machine Advantages

- · Pneumatic seed drill
- Robust machine construction ensures reliable operation even in heavy and stony soils
- Slit seeding technology ensures high germination rates
- · Suitable for small to medium-sized farms

Applications

- Ideal for establishing and overseeding permanent grasslands
- Suitable for sowing most common field crops
- Levels small surface irregularities and consolidates the soil with a roller
- Removes old vegetation and moss
- Restores soil capillarity > uniform plant emergence even during dry periods
- No damage to turf or pulling stones to the surface
- An alternative to complete grassland renewal with lower energy requirements
- · Also suitable for erosion-prone land









Working width 2.5 and 3 m



Working speed up to 12 km/h



Application

in seeding and restoration of meadows and pastures.

PACKER ROLLERS



Ring Z

- ø 510/530 mm,
- Material: GGG 50 ductile iron
- Suitaible for grassland aplication



Ring D

- ø 540/570 mm,
- Material: GGG 50 ductile iron
- Suitaible for field application

SEEDING UNIT

- Electric or hydraulic fan drive
- · Various types of control modules
- Available hopper capacities: 300 800 l

HARROW

• Single row of 12 mm spring tines

TECHNICAL DATA		250	300
Working width	[cm]	250	300
Transport width	[cm]	250	300
Weight	[kg]	1 900-2 500	2 100-2 700
Min. power requirement	[kW/HP]	75/100	85/110
Working speed	[km/h]	6- 12	
Hopper capacity	[1]	300-800	
Hitch category		cat. II	III/II
Number of seeding units		20	24
Row spacing	[mm]	125	
Working depth	[cm]	up to 10	

WWW.SMSCZ.CZ

SMS CZ s. r. o. U Saské brány 12, Rokycany, 337 01 smscz@smscz.cz +420 371 722 137







