

SEEDERS



SEEDERS AT A GLANCE

Function	ES 4 Standard	ES 8 Standard	ES 8 Turbo	Lehner Vento	HS 8 Turbo	HS 12 Turbo
Control module	Profi	Profi	Profi SEED.CON	Vento SEED.CON	SEED.CON	SEED.CON
Blower	Electric	Electric	Electric	Electric	Hydraulic	Hydraulic
Power consumption	10 A	10 A	25 A (45 A) ¹	40 A	5 A/25 l/min	5 A/25 l/min
Outputs	4	8	8	8	8	12
Hose diameter in mm	30	25	30	30	30	30
Calibration function	Yes	Yes	Yes	Yes	Yes	Yes
Weight in kg	35	50	65	67	110	150
Tank size in l	130	300	300	230	300	500
Dimensions in mm L x W x H	600 x 500 x 1,350	650 x 900 x 1,300	900 x 650 x 1,350	919 x 527 x 1,199	1,250 x 650 x 1,350	1,250 x 700 x 1,660
Maximum working width in m	3	6	6	6	8	9
Standard seed shafts	25	15	15/25	Complete set	15/25	15/25
Suitable for	Grass seeds + small seeds	Grass seeds + small seeds	Grass seeds + various intermediate crops	All seeds	All seeds	All seeds

¹ ES 8 Turbo **SEED.CON** (45 A) available with twin turbines (power supply via ISOBUS cable)

Control modules



Profi



SEED.CON smartphone/tablet



SEED.CON terminal



ACCURATE SOWING.

The right technology for every application — that's our motto. That's why we offer different seeder versions with varying functions to meet almost any requirement. The table on page 30 gives you an overview of what's on offer. Three different controls are available for the seeders:

Profi, **SEED.CON** and the Lehner Vento control system. The ES 4 Standard, the ES 8 Standard and the ES 8 Turbo with professional control are intuitive to operate thanks to their simple and practical controls. This allows the seeder to be easily switched on and off from the cab, the spread rate to be continuously adjusted and a calibration test to be carried out. The **SEED.CON** control module works wirelessly and offers a range of features, such as speed-dependent seed injection, as well as hectare and hour counters. The user-friend-

ly interface on your own smartphone or tablet makes the control even more practical and simple. All settings can be made either from the cab or directly on the seeder. Other advantages of the **SEED.CON** control system are the quantity control during operation and the additional operation using a **SEED.CON** terminal.

ADVANTAGES:

- + More wind-resistant, close to the ground sowing compared to disc spreaders
- + Precise lateral distribution
- + Use in large working widths possible
- + Large tank volume (up to 500 l)

Convenient to adjust

The intuitive user interface of the **SEED.CON** control makes it convenient to set up your seeder.

