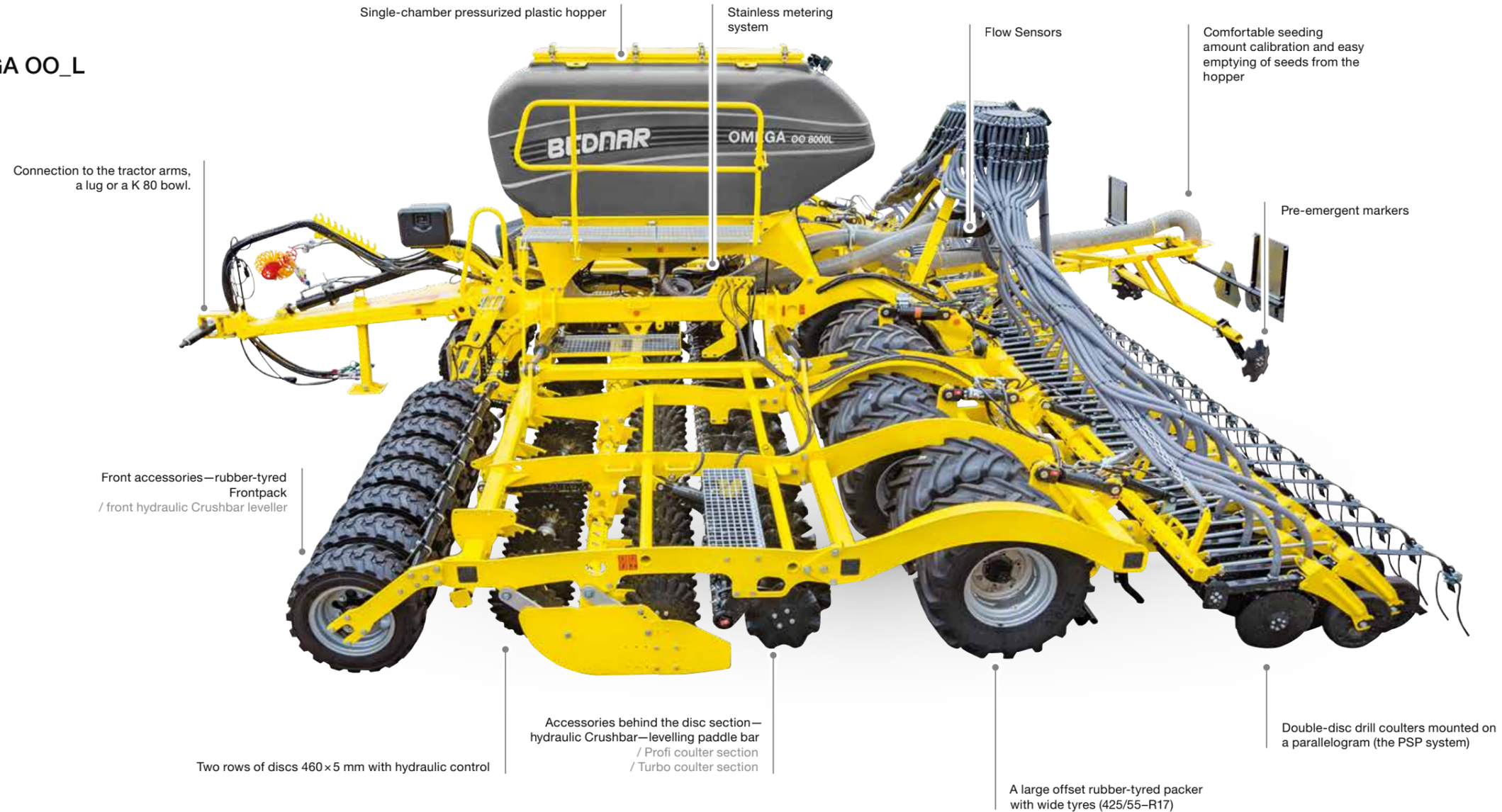


Basic Description

OMEGA OO_L



MAIN CHARACTERISTICS OF THE BEDNAR OMEGA OO_L MODEL

- A robust seed drill prepared for highly demanding conditions. Robust main and side frames.
- Working discs with a diameter of 460×5 mm, capable of processing larger quantities of crop residue. Disc sections arranged in the shape of X.
- Very good material permeability through the seed drill thanks to the larger distances between the individual working parts.
- Excellent consolidation effect thanks to the weight and width of the packer tyres.
- Excellent for working in heavier soils thanks to the option to only use the coulters section in spring. The front disc section does not work, only the coulters.
- Perfect surface tracing thanks to drill coulters installed on a parallelogram – the PSP system.
- ISOBUS connectivity, simple and easy control.

THE OMEGA OO_L SEED DRILL IS RECOMMENDED FOR THE MORE DEMANDING CONDITIONS OF HEAVIER SOILS

Variability that allows working in heavier soils using only the coulters section—warming up and aerating soil without creating sticky soil parts that are usually made by the front discs: this is a great advantage of the OMEGA OO model with a direct effect on the spring crops.

The coulters section behind the discs has also been proved to work in dry conditions. The coulters substantially increase the quality of seedbed cultivation.

Basic Models

OMEGA OO 3000 L



OMEGA OO 4000 L



OMEGA OO 6000 L



OMEGA OO 8000 L



OMEGA OO_L

		OO 3000 L	OO 4000 L	OO 6000 L	8000 L
Working width	m	3	4	6	8
Transport width	m	3	3	3	3
Transport length*	m	7,4	8,5	8,5	8,9
Inter-row distance	cm	12,5/16,7	12,5/16,7	12,5/16,7	12,5/16,7
Number of discs	pcs	24	32	48	64
Disc spacing	cm	25	25	25	25
Disc diameter	cm	46	46	46	46
Hopper capacity	l	2,800	2,800	3,500	4,000
Total weight*	kg	3,030–4,600	4,250–6,600	6,350–8,860	8,500–12,800
Recommended output**	HP	100–150	100–170	160–250	300–400

* acc. to the equipment ** depends on soil conditions