

## Technical Data

Working width	3,00 m	4,00 m
Transport width	3,00 m	3,00 m
Sowing elements	16	22
Tine spacing	185 mm	185 mm
Hopper Capacity	2800 ltr	2800 ltr
Power requirement	180 PS	180 PS
Total weight	5085 kg	5700 kg



### Standart:

- Tramline markers
- Brakes
- Hydr. driven metering unit
- Controlbox „WTK Field Operator“
- Following harrow 13 mm
- Lights

### Option:

- Crossboard
- Pre-emergence-markers

### Funktion:

The pre-press roller first presses the soil, the point opens a drill and the seed is placed onto firm ground. Seed is placed in 60 mm rows and the tine spacing is 185 mm. This allows each plant its own space and nutrition leading to a healthier plant. The point pressure of more than 200 kgs produces a constant sowing depth. This is particularly important whether sowing shallow rape or deep for beans and peas.

Whether working on ploughed ground, mulch ground or direct, the weight of the ULTIMA CS is carried on the pre-press rollers.

### Advantages:

- Suitable for direct drilling, mulch drilling and plough ground
- Hydraulical depth adjustment for the tines
- Pre-press-Drill-Level-Press crop establishment system
- Rauch grain tank and metering system
- No Side-Wall-Compaction

### Contact:

TTMS Paddy Flynn  
51 Leam Terrace  
GB CV31 1DG Warwickshire-Leamington Sp

Phone/Fax: + (44) 0 19 26 - 31 50 79

Mobile: + (44) 0 78 87 - 89 48 28

