



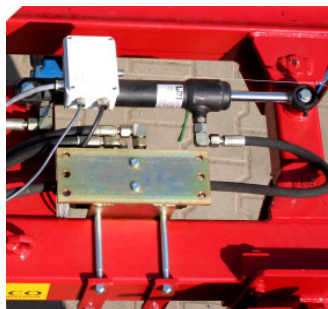
The very bright lamp in front of the camera allows weeding even at night and the self-guided system can be used after dawn without interruption of work



Each tool support is attached by parallelograms to the main frame.



Each cylinder is controlled by the respective camera computer and moves the corresponding hoe continuously to the accurate position



**ACCURATE AND FAST
INTER-ROW WEED CONTROL,
EVEN AT LARGE WORKING WIDTHS.**

This is realized by the optoelectronic system from K.U.L.T.-Kress

The plant row is seen by a camera (up to for cameras per bed) and the collected data are analyzed in a computer, which acts directly on the hydraulic steering. Because every bed is controlled separately, the common bed preparation and planting systems can be used without any modifications. The outcome is high performance and significant economies of labour and machine costs

**HIGH ACCURACY
HIGH SPEED
REDUCED OPERATOR FATIGUE**



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