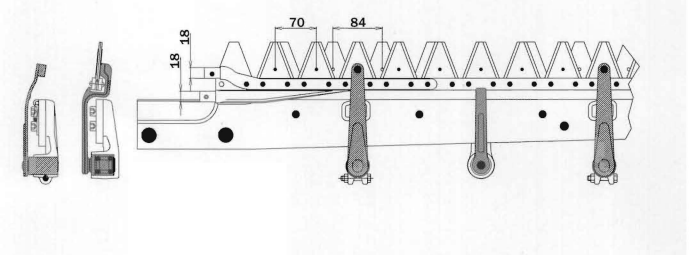


www.esm-ept.de

## BUSATIS - DOUBLE BLADE TECHNOLOGY



**Robust design**..... For professional use.

Strong mowing performance. High mowing speed and broad cutting width.

Long service life . . . . . . . . Patented ESM Carbodux® knife sections.

**Minimal maintenance** . . . . . Adjustment of the lower guides not necessary.

**Lean construction** . . . . . . . Best suited for special uses.

**Comfortable handling** . . . . . . Vibration-free action – no clogging.

**Environmentally friendly** . . . . Low power consumption – Protection of small organism.

**Improved mowing** . . . . . . . . Clean fodder for healthy livestock.

**Mow anything**...... The professional mowing system for all applications in the area of fodder harvesting and special harvesting technology

as well as for a wide range of other special uses.

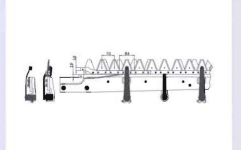


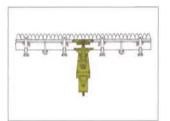




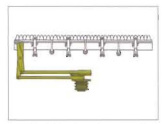




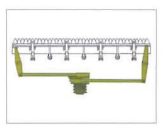




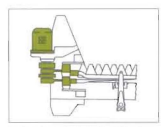
Drive located at the centre on front bar (wobble plate or rocker arm drive).



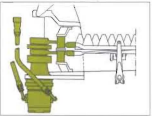
One-sided drive for rocker arm and connecting rods for front bars.



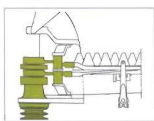
Left and right-hand drives with rocker arm and connecting rods for portal bars.



Rack rocker arm inner shoe drive for side bars. Hydro-motor located in front of crank drive.



Rack rocker arm inner shoe drive for side bars. Hydro-motor behind the crank drive for bars operating on the left or the right.



Rack rocker arm inner shoe drive for side bars with V-belt pulley fitted at the back.

## Technical data:

Width of cut	1 m - 7,5 m
Section pattern	70 - 84 mm
Mow ing speed	3 - 11 km
Double stroke count per minute	800 to 1400
Stroke – Top blade	42 - 60 mm
Stroke – Bottom blade	30 - 48 mm
Power consumption per 1 m of cutting width	about 2,2 - 2,5 kW

## **ESM**

## Ennepetaler Schneid- und Mähtechnik GmbH & Co.KG

Kölner Straße 29 • 58256 Ennepetal - Germany Telefon +49 (o) 23 33/96 88-0 • Telefax +49 (o) 23 33/96 88-88 @ contact@esm-ept.de • www.esm-ept.de

ESM products, as far as applicable, are CE certified with the pertinent standard EN 12733