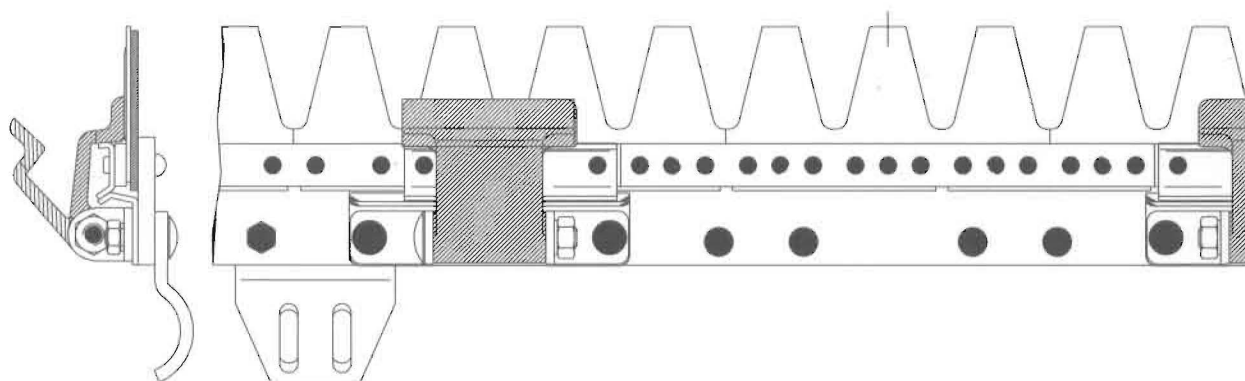
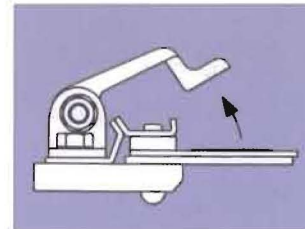
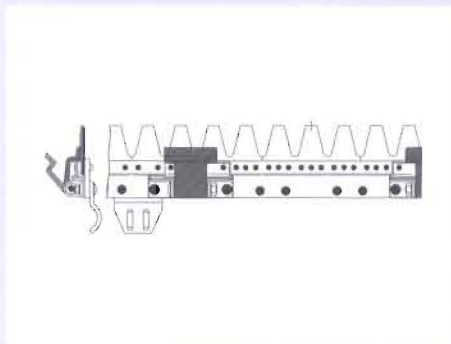


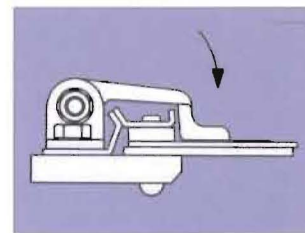
UNIVERSAL CUTTER BAR SC



- Robust design** For consumer and semi-professional use.
- Long service life** Patented ESM Carbodux® double-knife sections, robust double bar sections.
- Minimal maintenance** Pivoting knife guides for simple maintenance and simple knife changes. Automatically precise setting of the guide clearance when folding down the knife guides.
- Lean construction** Best suited for special uses in ditches, on banks and in orchards.
- Comfortable handling** Maintenance and service with only basic skills and without special technical knowledge – standard edge protection.
- Environmentally friendly** . . Low power consumption – Protection of small organism.
- Mow anything** The ideal cutting machine for long-standing vegetation. Mows easily through uncleared and rotten cuttings. Does not clog up!
- Optional accessories** Adjustable skids and weight skids.



The lift-up blade guides enable simple, precise setting of the guide clearance resulting in uniform, good quality cut.



The ideal appliance for dealing with overgrowth. This cutter bar scorches it's way through uncleared, rotting clippings with no trouble at all - in ditches, on banks and in the orchard. Getting clogged up is something it's never heard of.

Robust design with double bar, and double knife sections, makes this fingerless cutter bar outstandingly resistant to the sections becoming loose.

The lift-up blade guides enable simple, precise setting of the guide clearance resulting in uniform, good quality cut. Extremely long life of the Carbodux® sections, and the standard bar edge protection, are further benefits not to be overlooked.

Serial accessories:

adjustable runner shoes and weight skids.

Drive:

optionally at the center, at the side or at any random position with swing, crank, wobble plate or planetary drive systems.

Blade movement can be arranged either for short stroking (approx. 55 mm) or for long stroking (approx. 85 mm).

Technical data:

	Long stroke	Short stroke
Cutting width	0.66 m to 1.98 m	0.66 m to 1.98 m
Section pattern	50,9 mm	50,9 mm
Double stroke count per 1 m of mow path	14	20
Double stroke count per minute	750 - 850	1000 - 1100
Stroke	85 mm	55 mm
Power consumption per 1 m of cutting width	about 2.8 to 3.2 kW	2.5 to 3.0 kW

ESM

Ennepetaler Schneid- und Mähtechnik GmbH & Co.KG

Kölner Straße 29 • 58256 Ennepetal - Germany

Telefon +49 (0) 23 33/96 88-0 • Telefax +49 (0) 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.