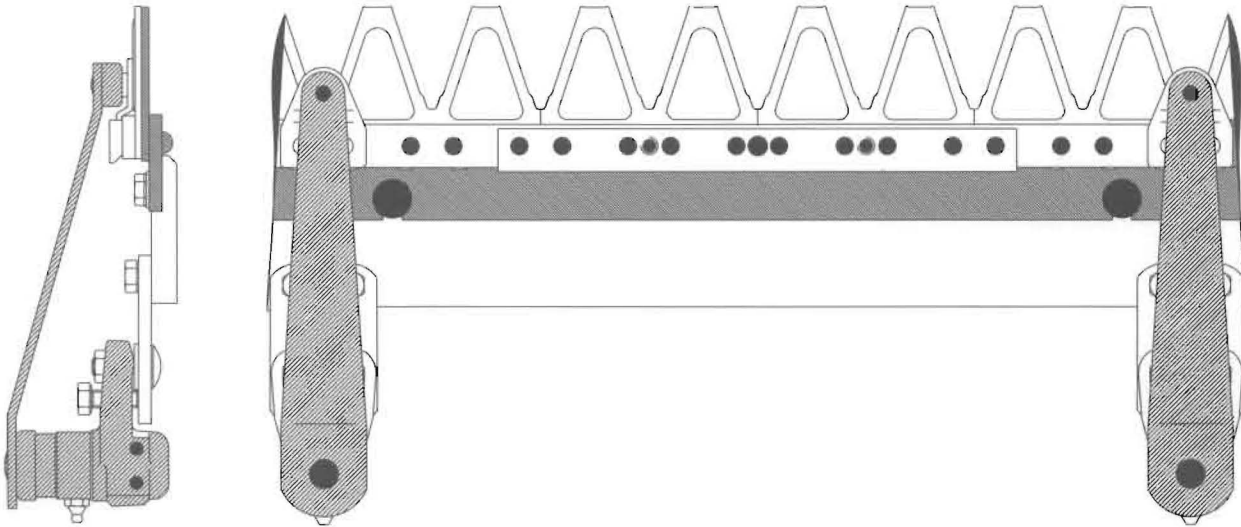
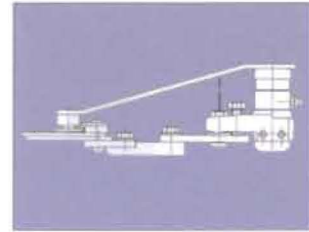
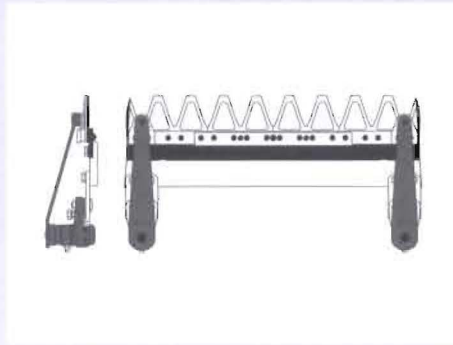


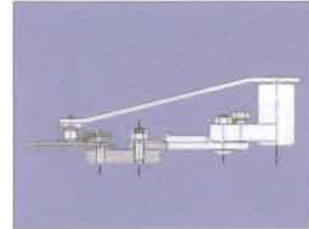
## MUNICIPAL CUTTER BAR "C"



- Robust design** . . . . . For professional use.
- Long service life** . . . . . Patented ESM Carbodux® double-knife sections, robust double bar sections.
- Maintenance-friendly** . . . . Quick and simple knife changes, knife removal from the front by means of an up-tilting swing arm. Knives guided by spring-loaded swing arm.
- Lean construction** . . . . . For special uses in ditches, on banks and in roadside vegetation – not sensitive to debris.
- Comfortable handling** . . . . Maintenance and service with only basic skills and without special technical knowledge.
- Environmentally friendly** . . Low power consumption – Protection of small organism.
- Mowing for everywhere** . . . The ideal cutting equipment for professional use in gardening and landscaping and in municipal work. Professional swing-arm guidance for constant knife pressure. Long stroke version designed with greaseable guide arms. Mows easily through cuttings that are rotten and not cleared away. Does not clog up!
- Optional accessories** . . . . . Adjustable skids and weight skids.



Professional design with hardened knife backs and exchangeable bottom blades for long-stroking.



Lower priced version for short stroking. No greasing of the guiding arms.

ESM-Municipal Cutter Bar "C", designed for consistent use under arduous conditions.

The Carbodux® cutting sections have an unbeatable service life and are not in any way troubled by the entry of foreign bodies. The guiding arms ensure that the blades are held uniformly thus enabling maintenance to be limited to simply sharpening the mowing blades and, in the case of the long-stroke version, to greasing the guiding arms.

A major highlight is the speed at which the blades can be changed simply removing them to the front.

#### Special accessories:

adjustable runners and weight skids.

#### Drive:

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

## Technical data:

	Long stroke	Short stroke
Cutting width	0.92 m to 3 m	0.92 m to 3 m
Knife 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	950 - 1100
Mowing speed	3,2 to 3,6 km	2,8 to 3,3 km
Power consumption per 1 m of cutting width	about 3,0 to 3,5 kW	about 2,8 to 3,2 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.