

### www.esm-ept.de



## ESM Double Blade Cutting System



**Robust design.....** For professional use (Patent protected)

**Excellent cutting performance** . . High harvesting speed

Improved cutting..... Clean base cut and no stool damage

**Long service life** . . . . . . . . . Patented ESM Carbodux<sup>®</sup> knife sections resistant against foreign

obstacles like stones etc.

Minimal maintenance . . . . . . . Low blade speed; minimal blade wear; easy replacement of knife

assemblies

**Comfortable handling** . . . . . . . Vibration-free action

**Environment friendly.....** Low power consumption

**Safe handling** . . . . . . . . . Zero-second-safety-stop for drive mechanism; foot protection

guards

**Easy handling** . . . . . . . . . Cuts even on slopes (up to 55 %/25° continously;

80 %/35° intermediate) cuts lodged cane, cuts green cane

The CaneThumper - powered by high quality, heavy duty implement carriers

# You got it, we cut it!





single tyres, standard CaneThumper execution for usage in flat and light slopy areas



twin tyres, special CaneThumper attachement for operating on slopes



metal grid wheels, special CaneThumper attachement for operating on steep slopes

### Technical data:

Double Blade Cutting Unit
Width of cut
Section pattern
Section execution
Cutting speed
Power consumption per 1 m of cutting width
Knife driving system
Carrier Unit
Engine
Power
Transmission
Brakes
Ergonomical Handlebar
Special features

ESM **Lid**ux according to the planted rows 70 - 84 mm ESM Carbodux® hardfaced depending upon crop volume max. 3 kW heavy duty closed oilbath drive, maintenance free KÖPPL 4M 508HLS Hatz Diesel 1 30, 4 stroke Diesel engine 4,8 kW (6,5 DIN-HP) at 2.800 rpm Mechanical gearbox with 4 forward and 3 reverse gears with lockable differential, wheel reduction gear drives, maintenance free longlife oilbath wet-clutch system Safety- and parking brake Mec. vertical-/lateral adjustable Operator Safety device: Fast F/R change

Donaldson air filter, headlight, hour meter

twin tyres; metal grid wheels

The solution for a highly efficient and economic mechanisation of cane harvesting:

#### **ESM**

additional options:

Ennepetaler Schneid- und Mähtechnik GmbH & Co.KG
Kölner Straße 29 • 58256 Ennepetal - Germany • @ contact@esm-ept.de

