

## DC 285



- Disc chipper
- Power take-off (PTO)/Electric/Diesel
- Max. diameter 25 cm wood
- Tractor mount/trailer/stationary
- Also other models available:  
DC185 and DC485

## Specifications

Max. diameter wood	250 mm
Capacity (approx.)	7-30 m <sup>3</sup> /h <sup>3</sup>
Chipper type	Disc
Infeed (W x H)	260 x 260 mm
Infeed	45 degree feeding angle
Cutting disc diameter	94 cm
Cutting disc weight	172 kg
Number of knives	4 - stepless knife adjustment
Knife adjustment	3-20 mm
Power requirement <sup>1</sup>	20-90 kW
Revolutions (r/min)	540 - 1000 rpm
Weight	530 - 1160 kg <sup>2</sup>
Hydr. Feeding device / number of rollers	optional / 2
Hydr. Feeding device with own hydraulics	optional
Chute Extension	optional
Brush wood blades for the disc	optional
Brush wood blades for the chamber	-
No-stress	optional
Loader feeding equipment	optional
Upper chamber tilting cylinder	-
Hydr. lifting of the chipper feeder roller	-
Oversize Reduction Package 4 x 5 Swing knives with screen and wear plates	optional

### M-Models

Chipper with Power Take-Off (PTO) without hydraulic feeding rollers.

### G-Models

Chipper with Power Take-Off (PTO) with hydraulic feeding rollers operated by tractor hydraulics.

### GT-Models

Chipper with Power Take-Off (PTO) with hydraulic feeding rollers operated by chipper's own hydraulic system. <sup>4</sup>

### DC 285 E

With electro motor of 37 kW with pulley, belts and power pack of 4 kW for hydraulically operating the infeed rolls and no-stress. No starters.

### DC 285 Mob

Self propelled by diesel engine with own hydraulics and two feeding rollers. No-stress as standard.

<sup>1</sup> The blade adjustment, sharpness, setting and the size and type of wood to be chipped have a significant effect to the machine's power requirement.

<sup>2</sup> Weight DC 285 Mobile version not included.

<sup>3</sup> Related to a.o. material, feeding capacity and chip size

<sup>4</sup> Especially needed with crane feed models and if same tractor is using crane. Also good if chipper is used with several tractors and mixing of the oils is not wanted

