



The wide model range of KESLA C645 product family of chippers is suitable for mounting on trailers. KESLA C645 is a comprehensive solution with very high output, low fuel consumption, and good off-road properties.

Rotor option for KESLA C645 chippers is LogCUT rotor. The KESLA C645T model's carrying capacity is increased by rocking tandem axle. Hydraulic disc brakes are available as on option.

Technical Specification

-	
	C645T
Chip Output	160 m³/h
Fuel consumption	0.5 l/m³
Power requirement	100 - 200 kW
Intake opening	630 x 400 mm
Drum diameter	570 mm
Knives	6
Drum rpm	800 - 1000 rpm
Electric system	I2V DC
Weight w/o crane	8900 kg
Length	6860 mm
Width	2550 mm
Maximum height	3640 mm
Ground clearance	420 mm
Axles	2
Height of the discharge chute	4850 mm
Container volume	-
Loader options	KESLA 305T, 316T, 600T, 700T

