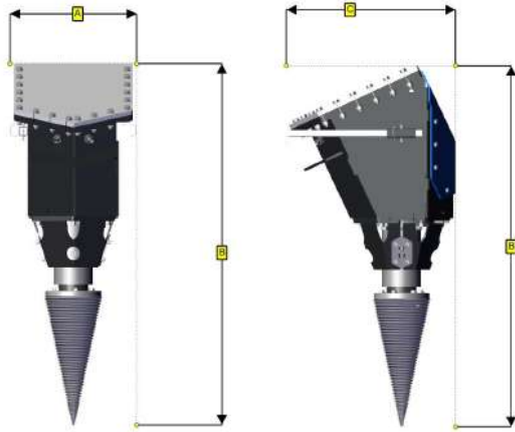
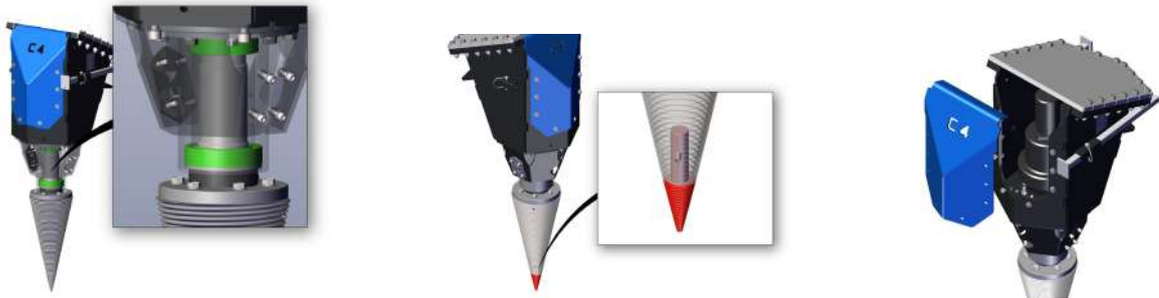


SL SERIES

SL50



MODEL	SL50
EXCAVATOR WEIGHT (ton)	9-13
WEIGHT (Kg)	480
MAX OIL PRESSURE (bar)	210
MAX OIL FLOW (l/min)	90
MAX ROTATION SPEED (rpm)	70
TIP DIAMETER (mm)	250
MAX ROTATION TORQUE (Nm)	4000
MAX LOG DIAMETER (mm)	850
MAX LOG LENGTH (mm)	4000
MAX LOG WEIGHT (kg)	1700
DIMENSION A (mm)	550
DIMENSION B (mm)	1580
DIMENSION C (mm)	740



CONICAL SCREW LOG SPLITTER FOR 9-13 TON EXCAVATORS.

Designed to facilitate the handling and splitting of large logs. The transmission shaft support, with large tapered roller bearings, allows it to withstand heavy loads on the tip, ensuring safe and efficient log handling and splitting operations.

The fully enclosed shell-type frame, with a streamlined shape, ensures structural strength and protection of the gear motor unit. Its geometry facilitates the picking of logs even from very high stacks, while a large rear access hatch allows easy maintenance operations.

4- start helical conical tip made of hardened steel, with replaceable end tip.



1.8 m hydraulic hoses

Removable support feet for ground release