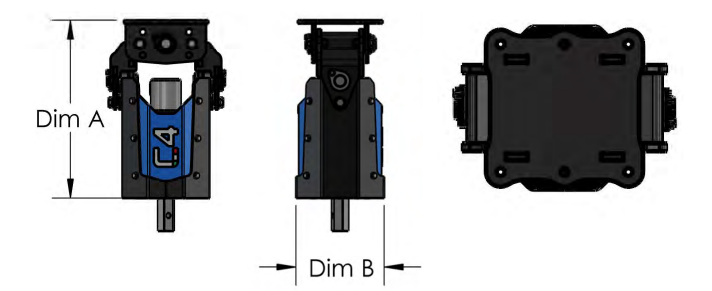
| SERIES T | MODEL | T15 | T20 | T50 |
|-----------------|------------------------|---------|-------|-------|
| | EXCAVATOR (ton) | 1.5-2.8 | 2.5-5 | 4-8 |
| T15 | DIMENSION A (mm) | 475 | 600 | 720 |
| T 20 | DIMENSION B (mm) | 250 | 300 | 300 |
| T20 | WORKING TORQUE (N/m) | 1500 | 2500 | 5000 |
| T50 | WEIGHT (Kg) | 80 | 135 | 172 |
| | OIL FLOW (l/min) | 20-40 | 30-60 | 45-80 |
| | WORKING PRESSURE (bar) | 160 | 180 | 200 |
| | | | | |

125

200

250

ENGINE DISPLACEMENT (cc)





Standard tip with length of 1 mt, available in 8 cuts: diameter 100, 150, 200, 250, 300, 350, 400, 500. Available as **optional** Hexagon of 70mm instead of 50mm standard (only for T50).



Stump Cutter Tip, available in 3 cuts: diameter 200, 300, 400. Available as **optional** hexagon of fixing increased by 70mm instead of 50mm standard (only for T50).



Rock tip with length of 1mt, available in 8 cuts: diameter 100, 150, 200, 250, 300, 350, 400, 500. Available as **optional** fixing hexagon increased by 70mm instead of the standard 50mm (only for T50).



Conical tip available wood splitter with hexagon 50 mm. Available as an Option : oversized by 70mm (only for T50). Available in 4 diameters: 140, 170, 200 and 250 mm.





Traction with reduced motor, inside the frame and protected from impact o strokes.



Upper attachment characterized by double joint mounted on bushings self-lubricating with possibility to block the rotations by screws.



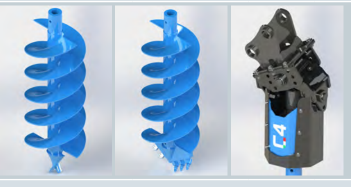
Available as an **option**: standard attachment and pins with customized measurements.



Available as an **option**: 1 pin attachment with customized measures.







Leaving the double joint free, the auger allows to maintain perpendicularity with the ground, avoiding complicated manoeuvrers arm positioning, useful in applications with standard tip and tip rock.



In the case of a conical wood splitter tip and of stump grinder, the blocks of the rotation on the two pins to direct in way precisely the tip and put pressure on wood without the auger undergoing any movement spontaneous. Also, for special jobs where it is necessary to use the auger with unusual angles, three were introduced positions for the upper joint to tilt forward or backward the auger assembly by approx 25 degrees.

