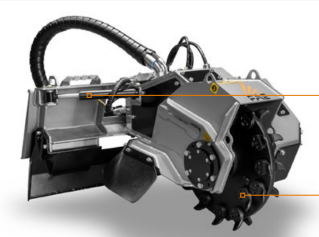
# STUMP CUTTERS FOR SKID STEERS

# SCL/SSL

Stump cutters for 75-120 hp skid steers.

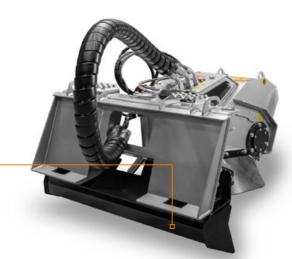
The SCL/SSL works with 75-120 hp skid steers. This head can shred large stumps and roots up to 20 in deep.
Lateral oscillation with proportional hydraulic control makes it possible to work on a large area without

moving the vehicle. The SCL/SSL's Direct Drive motor minimizes maintenance and makes it possible to have an extremely compact machine body.



**Proportional hydraulic control** of the lateral oscillation

Disc rotor



Support blade

for added stability while in operation (option)

## **MAIN OPTIONS**



Wiring adaptors

Wiring adaptors interface to allows a Plug & Play coupling with the most popular skid steers



Support blade



75-120 hp



20 in max



Ø 16 in max



| 125 cc hydraulic piston motor                         | Direct-drive transmission                |  |
|---|--|--|
| Hydraulic block with safety and anticavitation valves | Hydraulic and proportional swing control |  |
| 12 V diverter valve                                   | Enclosed, dust-resistant machine body    |  |
| Hydraulic hoses                                       | Supporting leg                           |  |
| Interchangeable forged steel rotor shafts             | Motor enclosed in the frame              |  |
|   |  |  |

#### **OPTIONS**

| Adaptor wiring      | Support blade |
|---------------------|---------------|
| Case drain required |               |

| MODEL                        | STC/SSL   |
|------------------------------|-----------|
| Engine (hp)                  | 75-120    |
| Flow rate (gal/min)          | 32-40     |
| Pressure (PSI)               | 2600-5080 |
| Working width max (in)       | 37        |
| Total width (in)             | 46        |
| Weight (lbs)                 | 992       |
| Max. shredding diameter (in) | 16        |
| Disc rotor diameter (in)     | 26        |
| Disc rotor width (in)        | 4.4       |
| Max. working depth (in)      | 20        |
| No. teeth type L/1+L/2       | 15+15     |

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.

### **DISC ROTOR**



