

STUMP CUTTERS FOR EXCAVATORS

SCM/EX

Disc stump cutters for excavators.

The SCM/EX is designed to remove stumps quickly and easily. The front hood with hydraulic adjustment and front fixed thumb are designed to shift previously cut material. This feature combined with the reliability and

resistance of the disc allows for the best performance and safety while the stumps are being removed.



130-185 L/min



14-24 t



Access panel

VT motor
to increase performance
and reduce operating costs



Front hydraulic hood with bolt-on chains/protection plates



Motor enclosed in frame
protected from dirt and damage

Adjustable supporting service stand
for storing the machine when not in use

STANDARD EQUIPMENT

| | |
|--------------------------------------------------|------------------------------------|
| 160/108cc variable torque hydraulic piston motor | Bulkhead for hydraulic connections |
| Flow control system valve | Hydraulic front hood |
| Safety and anticavitation valve | Screwed protection chains |
| Enclosed / anti dust machine body | Bolt-on chains / protection plates |
| Motor enclosed in the frame | Supporting service leg |
| Poly Chain® belt transmission | |

OPTIONS

| | |
|------------------------------------|-------------------------------------------------|
| Customized setting hydraulic motor | Customized attachment bracket with pins |
| Diverter valve (plug & play) | Customized attachment bracket with pins and leg |
| Front fixed thumb bracked | |

MODEL

| | SCM/EX/VT |
|---------------------------------------|-----------|
| Flow rate (L/min) | 130-185 |
| Pressure (bar) | 220-350 |
| Excavator weight (t) | 14-24 |
| Total width (mm) | 780 |
| Weight (kg) | 1100 |
| Rotor diameter (mm) | 815 |
| No. teeth type M/1+M/2+M/3+M/4 | 12+3+12+3 |

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

MAIN OPTIONS



Front fixed thumb



Customized setting hydraulic motor



Customized attachment bracket with fixed thumb



Customized attachment bracket

DISC ROTOR



TOOTH M/3 (standard)



TOOTH M/1 (standard)



TOOTH M/4 (standard)



TOOTH M/2 (standard)