

Grapple saw developed for felling whole trees in one felling - Suitable for felling of energy wood or trees in forest areas.

The SG280 F is based on the standard SG280, but the saw unit is modified to better suit felling of whole trees.



More info coming soon

Models

Model	Features
SG280 F <i>G2</i>	 2 hydr. lines (grapple open/close). Cable along the crane. Separate control buttons that can be installed in joystick. Without collecting unit.
SG280 F RC-T G2	– 2 hydr. lines (grapple open/close). – Radio-control with remote control you hold in your hand. – Without collecting unit.
SG280 F RC-M G2	 2 hydr. lines (grapple open/close). Radio-control with separate control buttons that can be installed in joystick. Without collecting unit.
SG280 F A G2	 2 hydr. lines (grapple open/close). Cable along the crane. Separate control buttons that can be installed in joystick. Incl. collecting unit.
SG280 F A RC G2	 2 hydr. lines (grapple open/close). Radio-control with separate control buttons that can be installed in joystick. Incl. collecting unit.



Technical information

Model	SG280 F <i>G2</i>	SG280 F RC <i>G2</i>	SG280 F A <mark>G2</mark>	SG280 F A RC <i>G2</i>
Tilt function	Yes	Yes	Yes	Yes
Collecting unit	No	No	Yes	Yes
Grapple size	0,30 m2	0,30 m2	0,30 m2	0,30 m2
Weight	345 kg	390 kg	420 kg	450 kg
Rec. working pressure	180-230 bar	180-230 bar	180-230 bar	180-230 bar
Rec. oil flow rate	60 - 100 l/min.	60 - 100 l/min.	60 - 100 l/min.	60 - 100 l/min.
Opening of grapple	1490 mm	1490 mm	1490 mm	1490 mm
Attachment rotator	173/6	173/6	173/6	173/6
Control	Cable control, 12V or 24V	Radio control	Cable control, 12V or 24V	Radio control
Cutting diameter, saw (22")	-> 550 mm	-> 550 mm	-> 550 mm	-> 550 mm
Option: Cutting diameter, saw (25")	-> 630 mm	-> 630 mm	-> 630 mm	-> 630 mm