



# Snow blower

Avant snow blower is an efficient snow removal tool with advanced technology. The frame and discharge chute are designed so that there are as little as possible passive surfaces which would prevent snow movement. This open design means efficient snow blowing – the feeding auger eats the snow quickly and easily and moves it to the impeller which throws the snow out through the discharge chute. Thanks to this design the blower works well both with dry and wet snow and clears compacted snow banks also. The feeding auger is made of wear-resistant Hardox steel.

The blower is equipped with two hydraulic motors: one for the auger and one for the discharge impeller. The new type hydraulic motor on the impeller improves the efficiency of the blower considerably. Snow discharge can be directed accurately: the discharge chute can be rotated 270° electrically, operated from the driver's seat. Throwing height can be adjusted manually, electric throwing height adjustment is available as an option and requires the optional Opticontrol® on the loader.

Two working widths available: 1150 mm and 1500 mm.



Option:  
Electric throwing height adjustment      A430172

- ✓ **Efficient high volume snow blower**
- ✓ **Works well both with dry and wet snow**
- ✓ **Equipped with two hydraulic motors: one for the auger and one for the discharge impeller**
- ✓ **Electric 270° discharge chute rotation as standard**
- ✓ **Exact snow discharge**
- ✓ **Manual throwing height adjustment as standard, electric adjustment available as an option**

Working width	1150 mm	1500 mm
Total width	1230 mm	1580 mm
Frame height	680 mm	680 mm
Auger diameter	460 mm	460 mm
Chute rotation	270 °	270 °
Weight	240 kg	296 kg
Product no	A434731	A428062

The optional Opticontrol® is recommended on the loader. If the snow blower is equipped with the electric throwing height adjustment, it is required.

	220	225	423	523	528	530	630	635	640	645i	650i	735	755i	760i	860i	e5	e6
1150	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	+	+	+	+	+	+
1500	✗	✗	✗	✗	✗	✗	+	+	+	✓	✓	+	✓	✓	✓	✗	✗