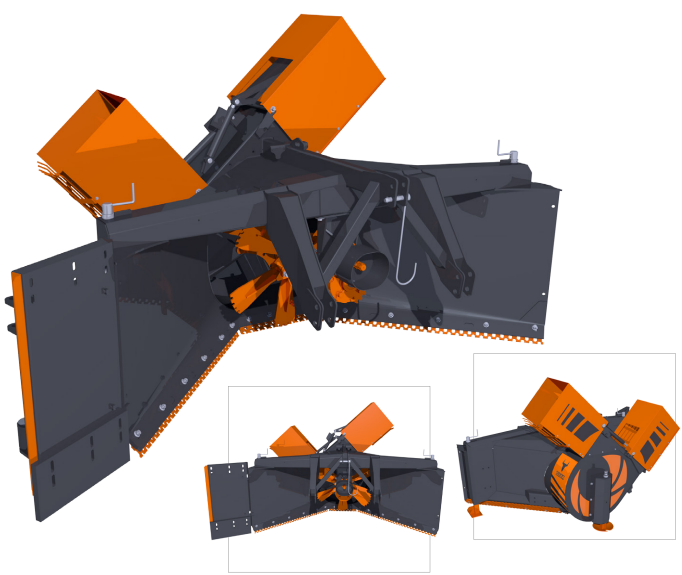


# ONE OF THE STRONGEST SNOW BLOWER FOR PRO USE!

Brochures pictures are sketches. Colors and stickers can change from final product.



## **OXSA SNOW 250**

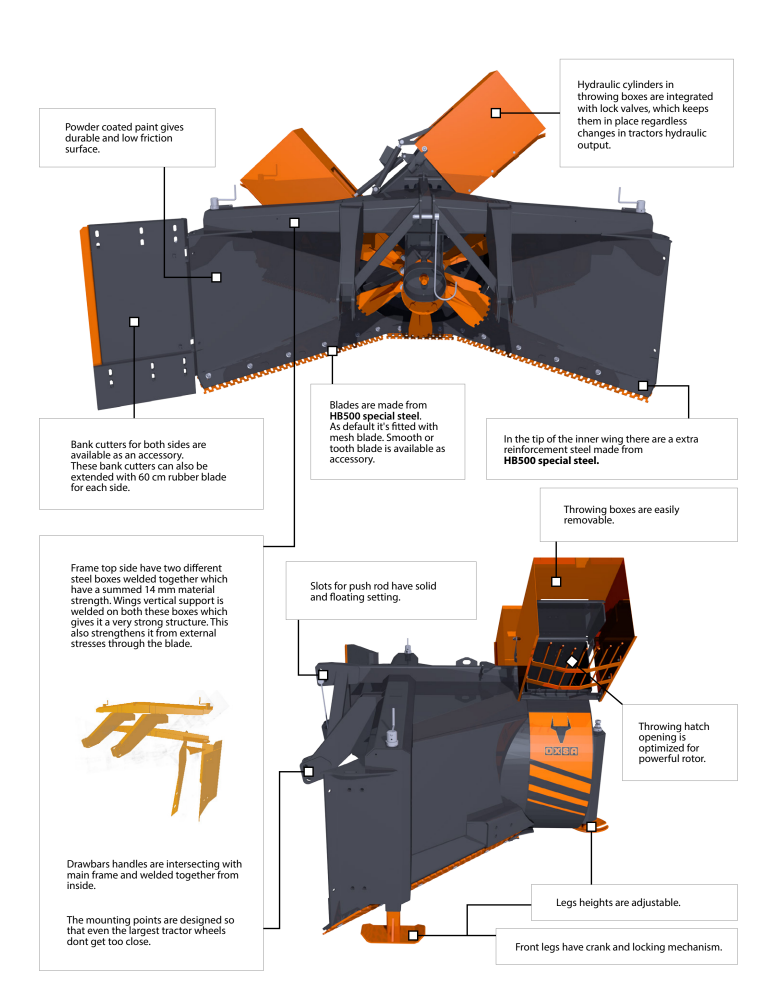
Designed and produced in Finland for Nordic winter.

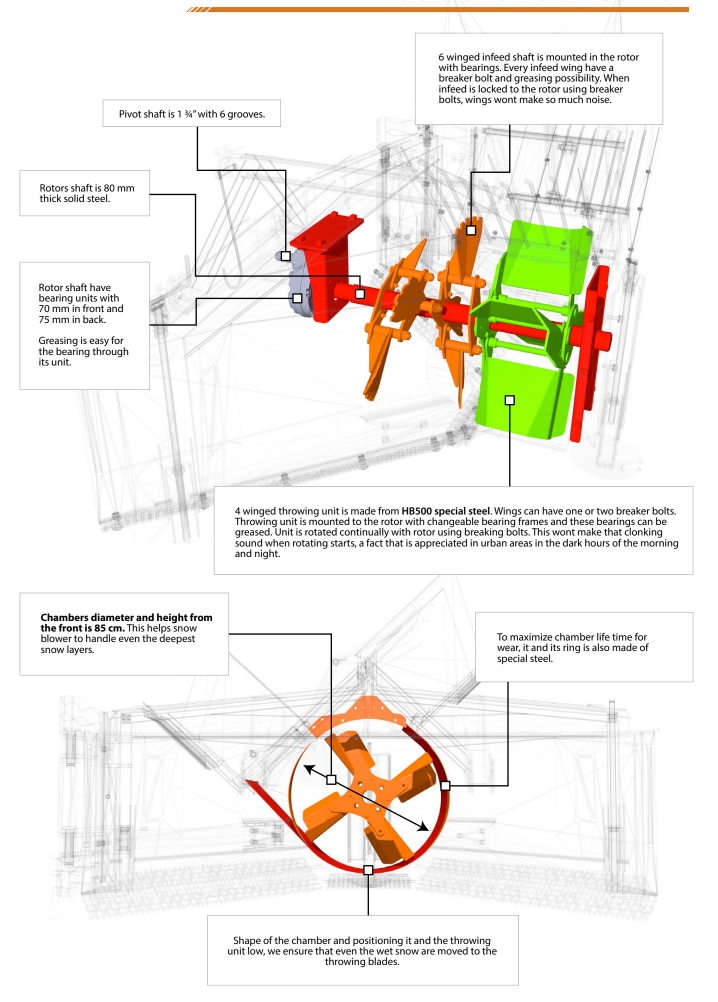
OXSA SNOW family's 250 is designed for heavy professional and contracting purposes. SNOW 250 is best suited for small cottage roads and cramped property courtyards.

Like all OXSA SNOW - family snow blowers, SNOW 250 is also made to withstand the stress in demanding environment. To ensure all this, its parts are slightly "over" measured. At the frame where the stress is at the highest we use **S355 structural steel** and places where items expose to a lot of wear - like blades - we use **HB500 special steel**. This ensures long life, structurally stronger quality products which serve it's owner as long as possible.

The challenge of slush and wet snow is also taken into account at design. Which we can say by the response from field that OXSA SNOW 250 also works nicely in mild weather.

OXSA SNOW 250 is available with 2 hatch model.



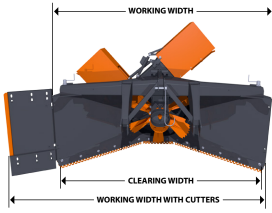


#### **OXSA SNOW 250 - AS A STANDARD**

• Speed reducer gearbox for 1000 rpm power take-off (PTO)

#### **OXSA SNOW 250 - ACCESSORIES**

- Hydraulic bank cutter for left side
- Hydraulic bank cutter for right side
- Bank cutter's rubber blade. Expand working width for 60 cm
- Front and back legs grader that will roughen the leg track
- Smooth blade
- Tooth blade
- Front wheels



#### Snow blower with one bank cutter.

### **OXSA SNOW 250 - TECHNICAL INFORMATION**

	SNOW 250	
Working width, cm	242	
Clearing width, cm	232	
Working width w. cutters, cm	242 + 60 + 60 = 362	
Weight, kg	925 kg	
Rotor diameter, mm	850	
Infeed wings	6 (HB500)	
Plow wings	4 (HB500)	
Speed reducer gearbox	540rpm / 1 ¾"	
Bearing		
At front	70 mm	
At back	75 mm	
Throwing opening, mm	360 x 360	

Snow blowers pivot shaft must be  $1\frac{3}{4}$  Z=6 and equipped with 1400 Nm overload switch (breaker bolt or disk switch). Recommeded power requirements are 95 hp / 540 rpm or 150 hp / 1000 rpm. Matching pivot shaft can be ordered with the product.

Closest retailer www.oxsa.fi

