It's time to act

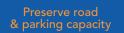
COMPACT SNOWCUBER













-50% truck movements



-50% Snow volume



-50% Operational expenditure



CO2 reduction



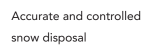


Process vs Power

An efficient approach for clearing faster.

Compressing the amount of snow up to a factor of two. This will strongly decrease the amount of dump trucks on the road.

Maintaining volume by controlled loading, allowing the capacity of a dump truck to be increased from 18 to more than 22 cubic meter.





Snow compressing airholes



Unique and patented technique







Wet snow removal

The Compact SnowCuber is capable of easily clearing all sorts of snow.

The impeller effortlessly launches wet snow into the compression module.



Logically build-up control panel



Accurate and controlled snow disposal

The Compact SnowCuber is able to accurately load snow into the dump truck. Maximizing load capacity and decreasing the amount of dump trucks.



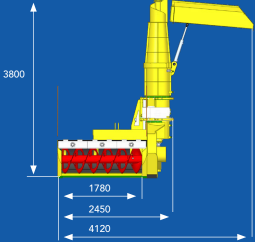


"SNOCOM's snow compression technology is a real innovation. As a development partner and launching customer, Amsterdam Airport Schiphol supports the further development of the Snowcuber in several areas."



Dimensions





Features



- **Easy to maintain**
- Easy to operate
- Standard parts
- All stage independently hydraulically adjustable



Hydraulic Power Unit (HPU)

- Powerful and stable hydraulic flow
- # Hydraulic cooling unit
- Controlled by rear PTO



Easy to empty the compressor when you reverse the direction of rotation of the auger.



Easily access to the impeller for maintenance.



Compact SnowCuber	
Total width	2450 mm
Width auger	1780 mm
Total height	3800 mm
Maximum hight lory loading	2990 mm
Weight	1650 kg

Hydraulic Power Unit (HPU)

Tractor specification	Vario transmission
	130 hp
	ISOBUS connection
	Rear PTO
Weight	1250 kg





Industrieplein 2 7553LL Hengelo The Netherlands +31 (6) 202 478 56 www.snocom.com mensonides@snocom.com