

Rapid

Snow thrower

Master of deep snow, user-friendly, robust and efficient



- Mowing technology
- Forage harvesting
- Mulching technology
- Tillage
- Cleaning
- Winter service
- Transport
- Special applications



User-friendly, safe and robust snow throwers for clearing large quantities of snow with ease



Rapid snow throwers really stand out thanks to their safe and easy operation. They are designed to be robust and are ready for action in no time at all. They cut through snow efficiently and catapult it precisely toward the desired location. Paths and open spaces can be rapidly cleared for users to ensure safe passage.

OVERVIEW OF MODELS AND FEATURES

| Type | 1568 Rapid | 1569 Rapid | 1562 Rapid | 1563 Rapid |
|-------------------------------|------------|------------|------------|------------|
| Working width | 70 cm | 70 cm | 87 cm | 105 cm |
| Reel | Ø 40 cm | Ø 40 cm | Ø 46 cm | Ø 46 cm |
| Spinner | Ø 35 cm | Ø 35 cm | Ø 35 cm | Ø 35 cm |
| Safety element | Shear bolt | Shear bolt | Shear bolt | Shear bolt |
| Slip heels, height adjustable | yes | yes | yes | yes |
| Weight | 94 kg | 94 kg | 132 kg | 144 kg |
| Connection flanges | 52/54 mm | 78/80 mm | 78/80 mm | 78/80 mm |



Suitable for any type of snow



The robust Rapid snow throwers can be used to clear away various types of snow. Whether faced with a fresh layer of powdery snow or hard compacted snow that has been lying on the ground for some time and is partially frozen, you can clear it all away effortlessly with these machines. Rapid snow throwers are also extremely impressive in terms of their high output capacity. Therefore, they provide an effective means of clearing piles of snow, whatever the depth, whatever the altitude and whatever the application.

The keys to success

- Robust design with solid toothed reels enables the machine to cut through snow efficiently and easily even when the snow is hard
- Ready for action in no time at all
- Safe and convenient operation incl. ejection chamber adjustment via the handlebar
- Very high snow output volumes
- Large snow throwing range and precision aiming thanks to the adjustable ejection chamber
- Low-maintenance, designed for durability
- Maximum ease of use and efficiency thanks to Rapid walk-behind tractors, which feature a continuously variable hydrostatic travel drive

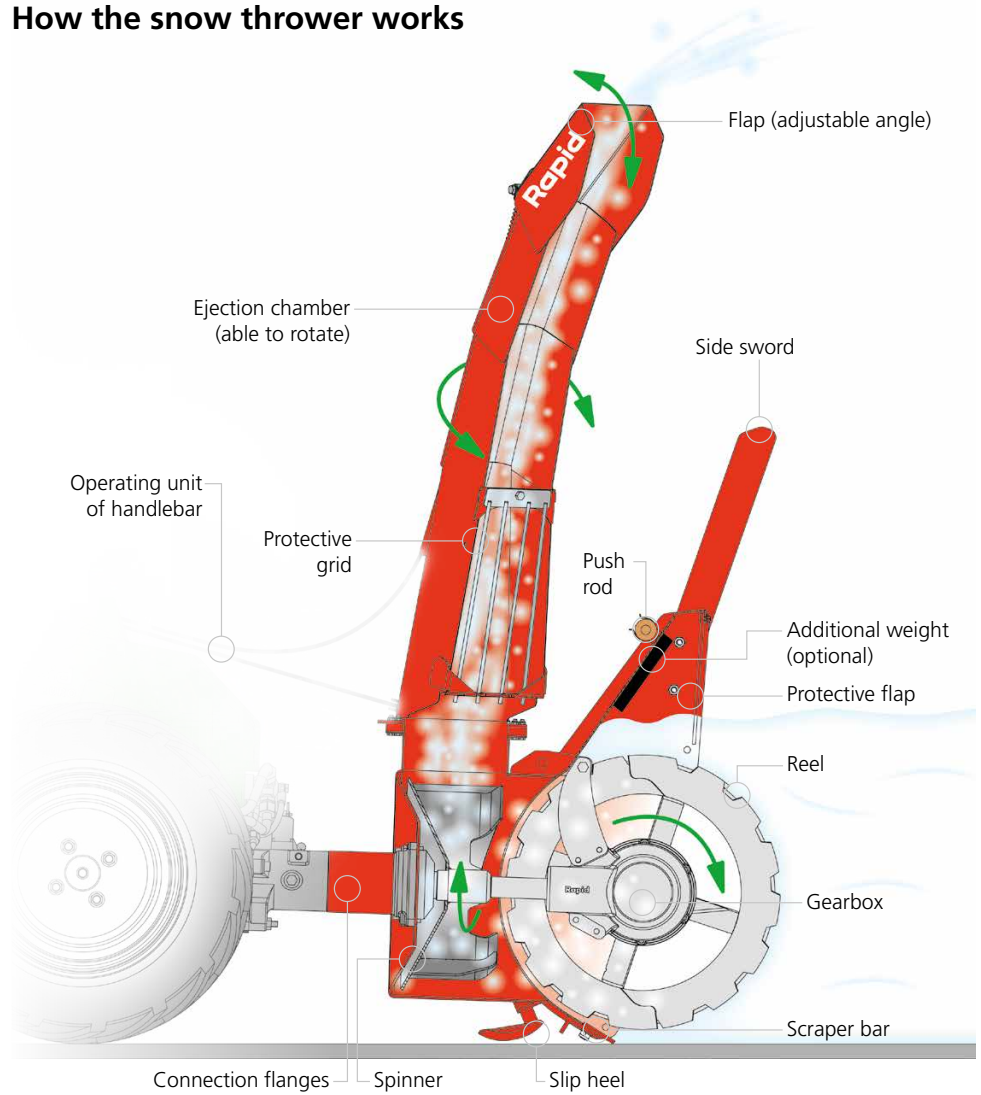
Robust construction – always ready for action

All Rapid snow throwers stand out because of their high quality, the speed with which they can be ready for action and their high durability. The solid, toothed reel cuts through the snow and guides it towards the spinner. The snow is thrown out cleanly through the ejection chamber. As a result, the snow can be thrown across a long distance and aimed precisely at the desired location. In the unlikely event of the snow getting stuck in the ejection chamber, the wooden push rod can be removed from the enclosure without using tools and used to clear the blockage quickly.



Robust design for tough applications and high durability

How the snow thrower works



Snow chains to increase the traction
 With a view to increasing safety and job performance, Rapid recommends working with snow chains. Power or track chains are available from Rapid for all models and tyre types.



Snow chains increase safety and job performance

Easy and convenient operation via the handlebar



The snow thrower can be operated easily and safely from the operating position. Because the pivoting mechanism for the ejection chamber has such a large ratio, the target location for snow throwing can be quickly adapted whatever the situation. The throw distance can also be easily adjusted from the travel position by adjusting the height of the ejection flap. This means snow can be cleared conveniently and with ease.



Target location for snow throwing can be conveniently adjusted via the handlebar during travel

Environmental and equipment safety



All Rapid snow throwers are equipped with a safety shear bolt or a safety clutch. These safety elements are activated if the machine happens to collide with an obstacle such as a curbstone or a rock ledge. Power stops being transmitted to the snow thrower immediately, thereby preventing damage to the environment and the equipment.




Extremely high snow output volumes

Snow thrower

Overview of types and compatibility

| WALK-BEHIND TRACTOR MODEL | | | REX | MONDO M091 | MONDO M141 | KIPOS M141 | URI E041 | SWISS | MONTA M141 | MONTA S141 | MONTA M161 | MONTA S161 | MONTA M231 | MONTA S231 | VAREA M141 | VAREA S141 | VAREA M161 | VAREA S161 | VAREA M231 | VAREA S231 | ORBITO | |
|---------------------------|-----------------|--|-----|------------|------------|------------|----------|-------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|--------|---|
| Attachment name | Art. no. | | | | | | | | | | | | | | | | | | | | | |
| Snow thrower 70 cm | 1568 | | - | • | • | • | • | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Snow thrower 70 cm | 1569 | | - | - | - | - | - | • | - | - | - | - | - | - | • | • | • | • | - | - | - | - |
| Snow thrower 87 cm | 1562 | | - | - | - | - | - | - | - | - | - | - | - | - | • | • | • | • | • | • | • | • |
| Snow thrower 105 cm | 1563 | | - | - | - | - | - | - | - | - | - | - | • | • | - | - | - | - | • | • | • | • |
| Optional extras | | | | | | | | | | | | | | | | | | | | | | |
| Side sword | 1564 | | - | • | • | • | • | - | - | - | - | - | • | • | • | • | • | • | • | • | • | • |
| Hydraulic operation | 281955 | | - | - | - | - | - | - | - | - | - | - | • | • | • | • | • | • | • | • | • | • |
| Ballast weight 8,5 kg | 259686 | | - | • | • | • | • | - | - | - | - | - | • | • | • | • | • | • | • | • | • | • |

Main areas of application

 Rapid snow throwers can be used to carry out various types of work efficiently.

The key areas of application are:

- Clearing public and private tracks, paths and open spaces
- Clearing narrow access routes
- Clearing small bridges and footbridges
- Clearing areas with lots of nooks and crannies, e.g. petrol stations.

Thanks to their low gross weight and compact dimensions, Rapid machines can easily be transported to remote locations using methods of transportation such as cable cars.



The result: safe passage after professional snow clearing