

Rapid

Snowplough

ready for operation in a flash,
user-friendly, robust and safe



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



User-friendly snowploughs for clearing small-to-medium quantities of snow efficiently and with neat and tidy results



Rapid snowploughs really stand out thanks to their versatility, safety and ease of use. The pivoting mechanism, which can be conveniently operated from the handlebar, offers an efficient method of pushing snow out of the way in the desired direction. Thanks to the side panels (mounted without tools), areas of a considerable size can be cleared without leaving any snow behind.



OVERVIEW OF MODELS AND FEATURES

Typ	281945 Rapid Snowplough	281946 Rapid Snowplough	281947 Rapid Snowplough
Snowplough width	100 cm	125 cm	150 cm
Working width	81 – 100 cm	101 – 125 cm	121 – 150 cm
Snowplough height	49 cm	49 cm	49 cm
Sprung tilt mechanism	yes	yes	yes
No of pivoting positions	5	5	5
Pivoting angle	0°, 18°, 36°	0°, 18°, 36°	0°, 18°, 36°
Adjustable slip heels	yes	yes	yes
Adjustable guide roller	optional	optional	optional
Side panel	optional	optional	optional
Vulkolan bar	optional	optional	optional
Weight	67 kg	79 kg	90 kg

The keys to success

- Spring-back tilt mechanism for impact-free work and protection of the machine and environment
- Easy to operate, can be swivelled from the handlebar
- Robust design, interchangeable scraper bars and slip heels
- Sophisticated plough geometry means that large quantities of snow can be efficiently moved to the side thanks to the «rolling effect»
- Optional vulkolan bar for clearing surfaces that are vulnerable to impacts and scratches without causing damage

Ready for action in a flash



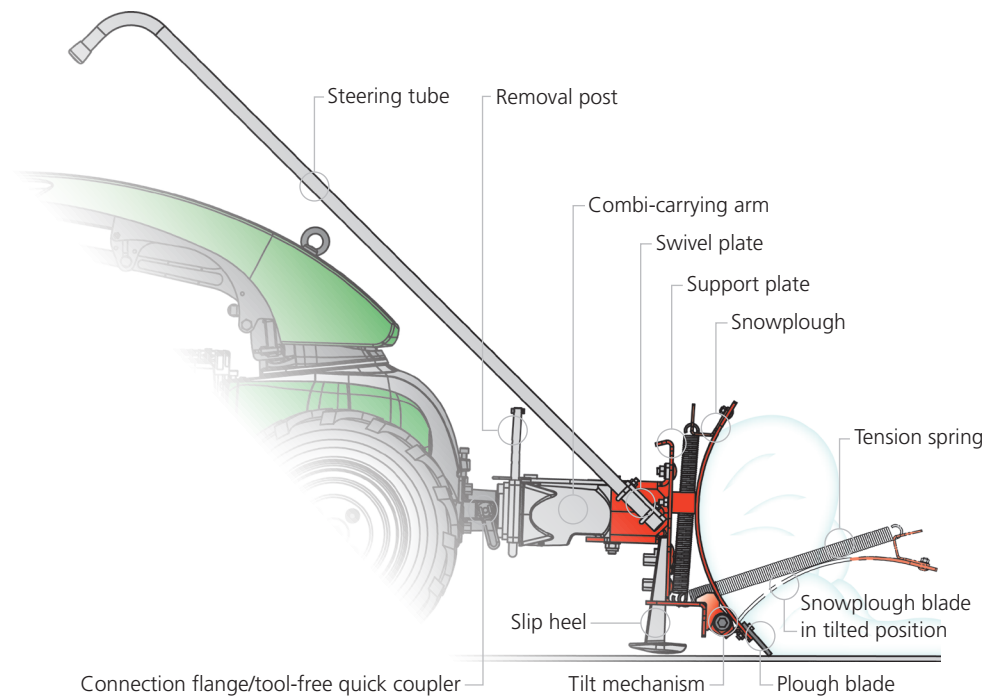
Rapid machines are ready for action in next to no time. All it takes to couple the snowplough to the basic appliance is a few easy hand movements. No tools are required and you are ready to start clearing snow right away. Even after the machines have been out of action during the warmer seasons, you can still start work immediately because they are so straightforward.

Neat and tidy clearance even when the snow is hard

The Combi-carrying arm, which is provided as standard, allows you to make a short or a long setting. This changes the pressure exerted by the snowplough blade, enabling neat and tidy clearance whether the snow is soft or hard.

Areas that have been cleared using Rapid snowploughs ensure maximum safety for pedestrians and drivers.

How the snowplough works



Maximum security for users thanks to the spring-back tilt mechanism



All Rapid snowploughs feature a sprung tilt mechanism. If the user hits an obstacle (such as a curbstone), the snowplough tips forward briefly so that the machine can travel over the obstacle. This prevents the machine combination from coming to an abrupt stop. In turn, this also protects the operator, the machine and the environment against impacts.

Clear delicate surfaces without causing damage



If the surfaces you want to clear are vulnerable to impacts or scratches it is best to work with vulkolan bars. These optional scraper bars are softer than their steel counterparts, which means they help protect surfaces without leaving the slightest trace of a scratch.

Snow chains to increase the traction
With a view to increasing safety and job performance, the use of snow chains is recommended. Suitable power or track chains are available for the various tyre types.



Versatile and efficient



The desired clearance height can be set using the slip heels or optional rollers. The snowploughs can be adjusted laterally from the handlebar, allowing them to be swivelled into five different positions.

So that large public open spaces can be cleared efficiently, you also have the option of using side panels. These prevent the snow from spilling out over the snowplough at the sides. In addition, even large quantities of snow can be shovelled across long distances in the direction of travel.



Vulkolan bar



Even more power and comfort when clearing large amounts of snow thanks to side panels.

Snowplough

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 M142	VAREA S142	VAREA M162	VAREA S162	VAREA M231	VAREA S231	ORBITO	
Attachment name	Art. no.																					
Snowplough 100 cm	281945		•	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Snowplough 125 cm	281946		-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Snowplough 150 cm	281947		-	-	-	-	-	-	-	-	•	•	•	•	-	-	•	•	•	•	•	•
Obligatory																						
Carrying arm	260812		•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Combi-carrying arm	260810		-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Optional extras																						
Side panels (pair)	281952		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Guide rollers (pair)	1420		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hydraulic pivoting mechanism	1559		-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Vulkolan bar 100 cm	1541		•	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vulkolan bar 125 cm	4823		-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Vulkolan bar 150 cm	4824		-	-	-	-	-	-	-	-	•	•	•	•	-	-	•	•	•	•	•	•

All kinds of applications



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

The key areas of application are:

- Driveways (homes and hotels) and farm access roads
- Forecourts
- Footpaths
- Underpasses
- Small bridges
- Narrow public open spaces and those with lots of nooks and crannies



The result: safety achieved through a professional approach to snow clearance



YouTube