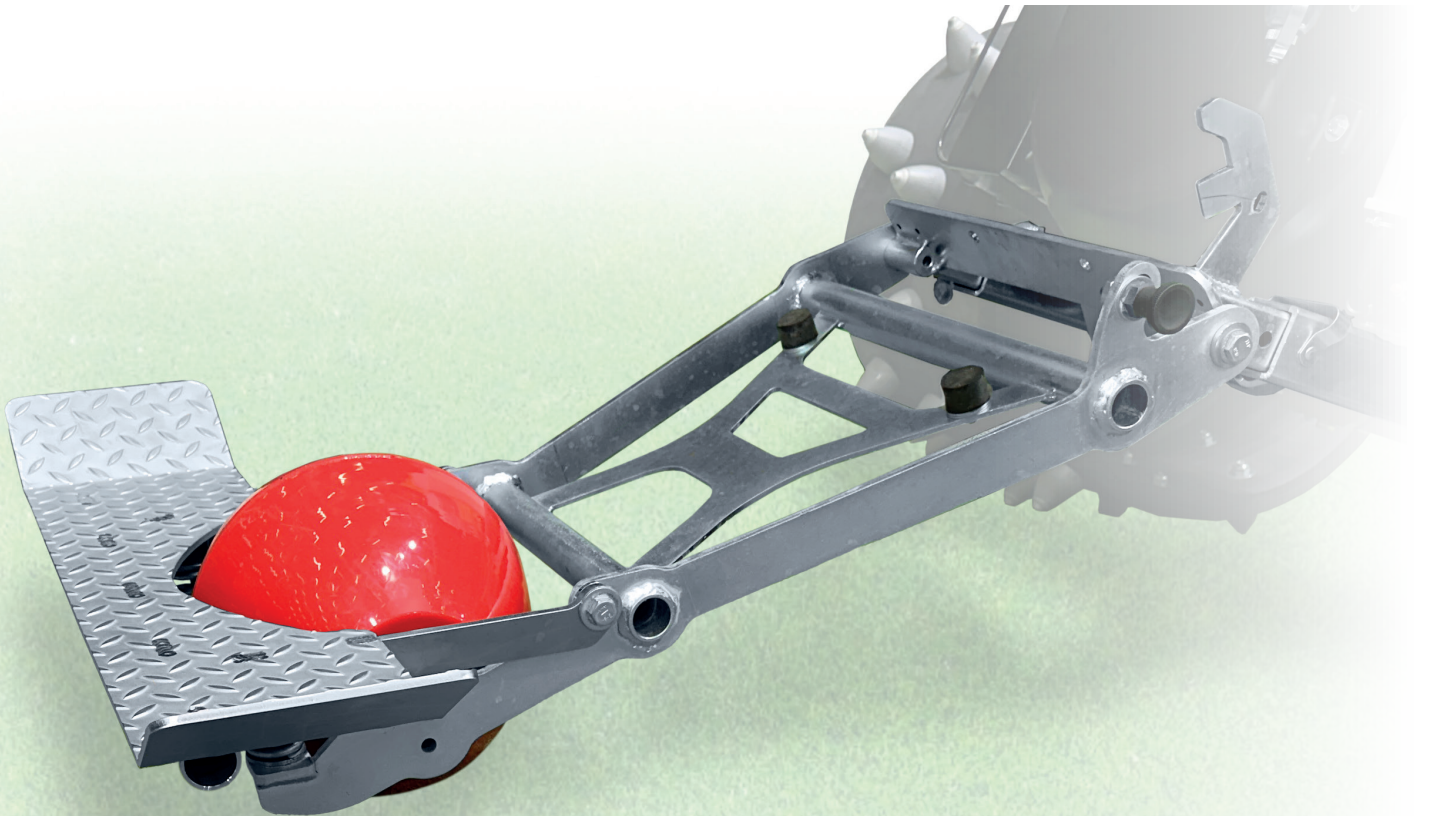


# Rapid

## Stand-on wheeled platform

Efficient, ergonomic and  
fatigue-free working



Mowing technology

Forage harvesting

Mulching technology

Tillage

Cleaning

Winter service

Transport

Special applications



# Stand-on wheeled platform

## 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
Designation option	Art. no.																			
Stand-on wheeled platform, Rapid	268210	-	-	-	-	-	-	-	-	•	•	•	•	-	-	•	•	-	-	-
Stand-on wheeled platform, Rapid	268220	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-

### Main areas of application



The ride-on option extends the range of applications and efficiency, especially in the following cases:

- For applications in the field of mowing and forage harvesting
- For areas on flat terrain, which have traditionally been cultivated with ride-on vehicles
- For areas with slopes in hilly and mountainous areas, where the use of two-axle ride-on vehicles is only just possible or no longer possible.

### Maximum comfort

The innovative design of the running board reduces operator fatigue and enables unrestricted running speed. Particularly noteworthy is the ergonomic standing position - thanks to the angled standing surfaces - which is also guaranteed when operating on slopes. In addition, the ribbed surface of the footboard provides a secure footing and minimises the risk of slipping. Another plus is the low transmission of vibrations to the operator, which is achieved by the spring-mounted running board. This enables comfortable and safe working.

### Compatibility

The option can be used on the M and S models Monta 161/231 and Varea 162/231.

If the bracket of the stand-on wheeled platform is mounted on the housing of the walk-behind tractor, the simultaneous use of a weight rack is restricted.

### Tool-free operation for optimum workflow

The application adapts flexibly to the workflow by allowing the operating mode to be switched between travelling and following simply by folding the running board up and down without tools. The stand-up trolley can also be adapted quickly and easily, as it can also be assembled and disassembled without tools. Thanks to its low dead weight, attaching and removing the stand-up trolley is effortless. In addition, there are no restrictions in the «run-on» operating mode, as the console is permanently mounted and the mobile standing device can be removed completely without tools.

