

# Rapid

## Haymaker OP-115, Vari

Turning and raking of fodder  
and cuttings



Mowing technology

Forage harvesting

Mulching technology

Tillage

Cleaning

Winter service

Transport

Special applications



# Haymaker OP-115, Vari

## 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
<b>Attachment name</b>	<b>Art. no.</b>																				
Haymaker OP-115, Vari	1395		•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>Optional extras</b>																					
Ballast weight 8.5 kg	259686		•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

### Main areas of application



Applications with the haymaker are often run as an application following previous work steps with the single-axle walk-behind tractor. Here, the tool-free changing system and the use of the same walk-behind tractor are proven in the areas of application.

The main areas of application are:

- Landscape maintenance
- Green space maintenance
- Green/paved area maintenance

### Lightweight and manoeuvrable unit combination

This haymaker is operated on the Rapid Rex and is characterised by its low dead weight, compactness and manoeuvrability.

The subsequent step after mowing to raking windrow cuttings on meadows, flower strips, etc. represents an application. On small embankments, for example along water channels or at water retention basins, the cuttings can be transported upwards by a working width for subsequent removal.

### Versatile mowing specialist

If this haymaker is attached to the specialised Rapid Rex mountain mower, the process chain can be extended beyond mowing and landscape maintenance can be carried out, e.g. when the removal of the cuttings is required.

In addition to these attachments for mowing and the recovery of cuttings, other attachments such as the Eco-mulcher, sweeper brush, snowplough, etc. can be attached and the machine combinations can thus be used and utilised all year round – an interesting unit also outside the mountain agriculture.

