

Rapid

Hayrake OP-115, Vari

Turning and raking of fodder in agriculture
and cuttings in landscape conservation

www.rapid.ch



Mowing technology

Forage harvesting

Mulching technology

Cleaning

Tilling

Winter services

Transport

Special applications



A hayrake can be used to turn and rake windrow green cuttings, wilted grass or dried fodder.



OVERVIEW OF MODELS AND FEATURES

Type	1395
	Hayrake OP-115 Vari
Working width	90 cm
Total width	115 cm
Support wheels	3.00-4 Swivel caster wheels
Depth guide	Support wheel, variable adjustable
Compatibility	REX

This hayrake is used for subsequent work steps after mowing, both in agriculture and in landscape conservation, in order to be able to efficiently recover the forage or cuttings in a further work step.

A hayrake can be used to rake windrow green cuttings, wilted grass or dried fodder. Controlled tines mounted on belts pick up the cuttings, transport it to the side and deposit it in a swath.

The support wheels determine the depth control of the tools and can be adjusted individually.



Convenient turning with the swivel caster wheels

The swivel caster wheels are ideally suited for working on level ground and, in combination with the actively steered single-axle walk-behind tractor, enable convenient turning manoeuvres. The swivel caster wheels allow reliable depth control and their height can be infinitely adjusted independently of each other.

Cross struts for targeted ballasting

The cross strut is carried on the support of the support wheels and serves as a receptacle for optional ballast weight for targeted ballasting.

The swivel caster wheels are locked with the inserted cross strut, so that the unit combination does not tend to drift sideways when used on slopes.

Properties of application

Height adjustment of the support wheels and three pairs of tines per holder ensures a clean raking result. A laterally mounted swath flap supports the clean placement and regular shape of the swath. By raising the ejection side and removing the swath flap, tedding or turning can also be carried out as an additional function.