Rapid

Multi-Twister

Pick-up and transport of crops on slopes and level surfaces



Mowing technology

Forage harvesting

Mulching technology

Tillage

Cleaning

Winter service

Transpor

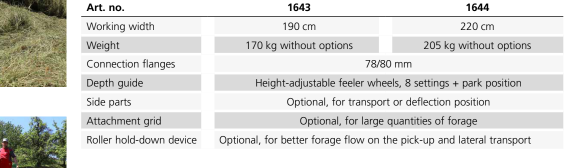
Special applications



Rapid Multi-Twister – gentle forage pick-up and efficient discharge with active lateral transport



The Rapid Multi-Twister has a conveyor belt with which the crop is actively transported to the side after being collected by the well-tried pick-up. Deployment on slopes and on level surfaces is therefore possible. Furthermore, the active discharge increases the range of uses with regard to green forage and silage. The conveyor belt also makes the «swathe» work operation possible from a procedural point of view.





The keys to success

Pick-up with well-tried flexible plastic tines

OVERVIEW OF MODELS AND FEATURES

- Active lateral transport by conveyor belt
- Conveyor belt with right-hand and lefthand running and zero position
- Load-switchable reverse gearbox
- Robust chassis with easy height adjustment
- Use in different forage possible
- Additional «swathe» function possible

Roller hold-down device



If the crop is extremely short, the roller hold-down device can improve the flow of material. The forage

can therefore not escape upwards and is not pushed in front of the unit. It is deposited directly onto the conveyor belt via the pick-up.



Additional swathe function



Swathes can be produced with the Multi-Twister in order to prepare a mown area for transport by

loading wagon, bale press or forage harvester.





Active lateral transport

The conveyor belt is adjusted at the handlebar using an operating lever. A gearbox that is easy to shift under load makes right-hand and left-hand running possible, and also a zero position. The conveyor belt has cross-bars so that the crop is securely held and transported. The conveyor belt is pre-tensioned automatically.



Easily adjustable working height



Depth control is carried out by the two pairs of feeler wheels. These are adjusted on the rear

panel without tools. The lowest one of the 8 positions brakes the feeler wheels and represents the park position.



Side parts

In the deflection position, the crop is kept away from the basic machine by the side parts. In the transport position, the side parts are swivelled upwards and the conveyor belt is set to zero; forage is picked up by the pick-up and remains on the stationary conveyor belt.



Centre drive for compact side mounting of the pick-up

Thanks to the centre drive of the pick-up, the side take-up devices are extremely narrow. Having a pick-up with a front face that is as small as possible improves the flow of forage, particularly in silage applications.



Safe transportation

Suitable crane and lashing eyes for maintenance and repair work are integrated in the structure and make safe transportation possible.

A different approach and working

The gentle pick-up and the minimal amount of forage soiling means that several working widths can be combined on a swathe with small forage quantities in the autumn, without affecting the quality of the

procedure is possible

fodder.



Robust chassis

The stable feeler rollers have a wide contact surface. The arrangement as double rollers improves the depth control.



Attachment grid



If large quantities of forage need to be moved, the optional attachment grille can be fitted to the

rear panel. The tubular design gives you an ideal view towards the front.





Multi-Twister

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.																			
Multi-Twister 190	1643	-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•
Multi-Twister 220	1644	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-	-	•	•	•
Optional extras																				
Side parts MT220/190	283040	-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•
Attachment grid MT220	282880	-	-	-	-	-	-	-	-	•	•	•	•	-	-	•	•	•	•	-
Attachment grid MT190	283060	-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	-	•	•
Roller holding-down device MT220	283050	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-	-	•	•	•
Roller holding-down device MT190	283130	-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•



