Rapid

Mini Cargo

Versatile transport unit with tilting mechanism



Mowing technology
Forage harvesting
Mulching technology

Cleaning

Winter service

Transport

Special applications





Mini Cargo

Overview of types and compatibility

WAL	K-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.																			
	Mini Cargo, CAEB payload 250 kg	1441	-	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Mini Cargo, CAEB payload 400 kg	8894	-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	-
	Optional extras																				
	Dead man system (model up to 2013)	259074	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Dead man system	260581	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Dead man system	272175	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Main areas of application



Work assignments with the Mini Cargo are usually secondary applications. Here, the

tool-free changing system and the use of the same walk-behind tractor are proven in the areas of application:

- Horticulture and landscape gardening
- Vegetable gardening
- Fruit-growing
- Agriculture
- Green/paved area maintenance

Transport of various goods and materials

The attachment consists of frame, chassis and tilting bucket. The bucket can be filled and loaded with all materials and goods. Thanks to the tilting mechanism, bulk material can be easily and conveniently unloaded to the front.

The narrow design allows easy access to narrow entrance doors and narrow access roads.

Chassis and wheels

The chassis on the attachment frame is equipped with swivel castor wheels on the actively steered machines and connection flanges 78/80 mm.

A steering mechanism is installed for the non-actively steered machines and connection flanges 52/54 mm. The wheels of the attachment are controlled by a separate handlebar.



