

Rapid

Weed brush

Mechanical removal of weeds
from paved areas



Mowing technology

Forage harvesting

Mulching technology

Tillage

Cleaning

Winter service

Transport

Special applications



For the environmentally friendly mechanical elimination of weeds from edges, sides and paved areas



Edges, sides and paved areas are freed from weeds with the weed brush. The cleanliness, safety and protection of structures is thereby maintained. At pavement edges and gutters, drainage functions are retained and the accumulation of sediment is avoided. The procedure uses a mechanical method to pull up the weeds in different directions and deposit them on the surface.

OVERVIEW OF MODELS AND FEATURES

Art. no.	1743	1744
Type	Weed brush WKB 60	Weed brush WKB 60
Brush diameter	60 cm	60 cm
Weight	65 kg	78 kg
Additional weights	–	montiert
Connection flange	52/54 mm	78/80 mm
Depth guide	Support wheel, height-adjustable with dial	Support wheel, height-adjustable with dial
Brush angle	adjustable in 2 levels	adjustable in 2 levels



The keys to success

- Environmentally friendly removal of weeds without the use of herbicides
- Compact and agile attachment, perfect for working along the edge of curbs and sides of paths
- Low power requirement
- Versatile use thanks to adjustable brush angle
- Weed brush with optimum configuration for great results

Interchangeable wire cluster

The wire clusters consist of flat wire strips and fine wires with multiple bends which are held together by a clip.

This composition offers very good properties with regard to standstill time, the collection of weeds and plant parts and good results. The individual wire clusters can be quickly replaced with a few manual operations.



Working principle



The brush angle can be continuously adjusted in two levels with a manual spindle for each level. This setting is secured by the clamping lever. The brush disc is adjusted so that the wire clusters of one half of the circle make contact with the paved ground surface and can collect the weeds. The wire clusters of the other half of the circle are in the air without ground contact, creating a self-cleaning effect. Plant parts, soil material and dirt are deposited on the travel path.



Chassis and depth control

The support wheel can be adjusted for depth control in order to enable the brush/wire clusters to work and to compensate for the wear on the brushes.

Splash protection

The splash guard reduces the risk of damage in the working environment. The guards can be adjusted to the setting and/or wear condition of the brushes.

Note

The functional principle is guaranteed even when low pressure is applied. There is a tendency to apply too much pressure to the brush, which leads to high wear.



Tips & Tricks

User tip

The brush can be easily moved to the side for wire cluster replacement without removing it from the basic appliance.

Weed brush

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.																				
Weed brush WKB 60, Kersten	1743		-	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Weed brush WKB 60, Kersten	1744		-	-	-	-	-	•	-	-	-	-	-	-	•	•	•	•	•	•	•

Application

The maintenance of green and paved areas in both public and private areas includes the maintenance of paved surfaces. The statutory provisions and approvals relating to the use of chemical weed killers in residential areas are becoming increasingly stringent. This mechanical procedure is a good alternative to chemical weedkillers.



Results and aesthetics

In order to remove weeds, the plant material deposited on the surface can subsequently be collected together, picked up and removed in an additional step if necessary.

