

Technical data GACEK

Length:	4.80 m
Transport width:	2.40 m
Working width:	2.75 m
Height:	2.40 m
Weight:	1250 kg
Arm reach:	50 - 200 mm
Hydraulic pump productivity:	min 25 l/min
Precision of pick:	> 96 %
Staff required:	tractor driver +1 person
Productivity:	0.5 ha/day (8-10h)

GACEK INNOVATIVE SOLUTION

GACEK cherry harvester

Cherry harvester GACEK is designed for picking up cherries but also other stone fruits like plums or olives. Fruits are being strewn from the tree and fan removes all impurities like leaves or small branches and the fruits are being dumped into boxes or box pallets. It is very important to prepare orchard in the right way, to achieve good work effects. The recommended distance between trees rows is a minimum 4 m, spacing between trees in a row is 2.2 m – 2.5 m, tree trunk high minimum 0.7 m.

The device is fully designed by our company and copyright protected (copyright no. P-386556).



Technical data ZUZA

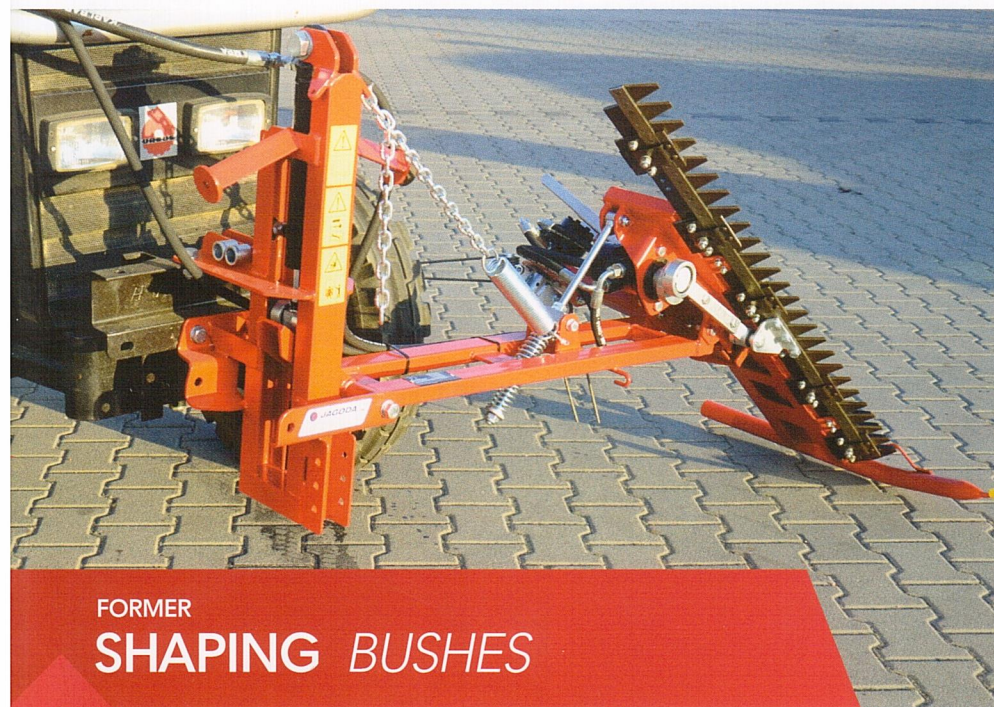
Length:	1.80 m
Width:	1.20 m
Height:	1.10 m
Staff required:	Tractor driver + 1 person
Weight:	130 kg
Productivity:	0.5 - 1.0 ha/h
Operating speed:	1-3 km/h
Machine speed:	20 km/h
Hydraulic pump productivity:	18-25 l/min

ZUZA THREE-POINT SYSTEM

ZUZA weeding machine

ZUZA machine is designed to weed crops grown in rows, spaced to allow tractor to pass the cultivated row. Examples of use include: young currants, strawberries, and plants of height up to about 0.5 m.

This creative and interesting device catches attention of more and more customers and straight after introduction **it became and remains our bestseller.**



FORMER SHAPING BUSHES

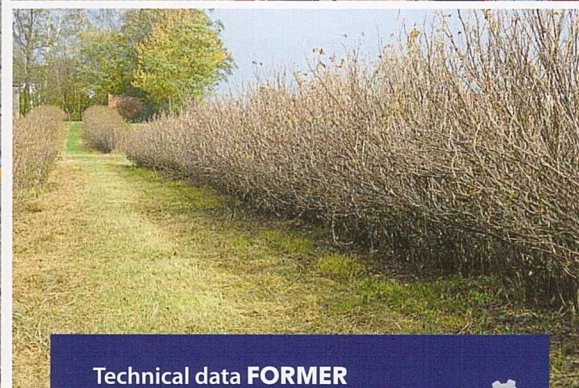
FORMER

currant bushes cutter

Currant bushes cutter FORMER is destined for forming rows of bushes into a letter V. It facilitates the harvesting of fruits and cutting which is the most labor-consuming stage.

The cutter is produced in two versions:

- ✓ equipped in a hydraulically driven raker for cut branches
- ✓ without a raker



Technical data FORMER

Length:	0.80 m
Working width:	1.80 m
Transport width:	1.20 m
Working height:	1.15 m
Transport height:	1.70 m
Working speed:	1 - 2.5 km/h
Transport speed:	up to 20 km/h
Weight:	110 kg
Productivity:	0.2 - 0.5 ha/h



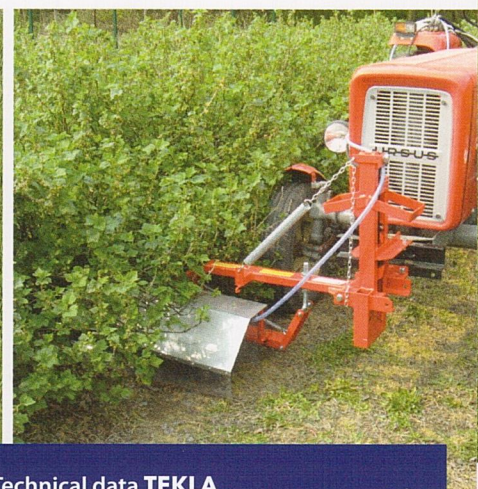
TEKLA FIGHTING AGAINST WEED

TEKLA

herbicide beam

Our herbicide beam is designed for fighting against weed under the bushes on currant, gooseberry chokeberry and other fruit plantations.

Herbicide beam is installed in front of the tractor with the same carrier used in the currants trimmer FORMER. That means that the cost of the TEKLA is reduced for the customers who already have the trimmer, because only the working part of the beam is needed to purchase. Replaceable brackets system allows its installation in most types of tractors.



Technical data TEKLA

Length:	0.70 m
Width:	2.00 m
Height:	1.10 m
Weight:	80 kg
Width of spraying:	1.20 m
Transport speed:	up to 20 km/h
Working speed:	up to 7 km/h



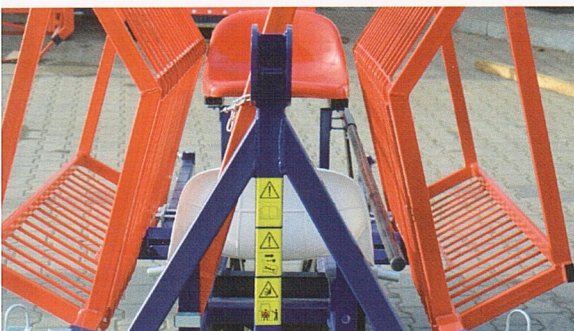
KRET
RELIABLE *FUNCTIONING*

KRET rootstocks grubber

Current grubber KRET has a simple construction and a reliable performance. It is designed to cut rootstocks of bushes after prior removal of the parts above the ground. This way the field for new seedlings can be prepared much faster.

Technical data KRET

Length:	0.8 m
Working width:	1.8 m
Transport width:	1.2 m
Working height:	1.15 m
Transport height:	1.7 m
Working speed:	1-2.5 km/h
Transport speed:	up to 20 km/h
Weight:	110 kg
Productivity:	0.2-0.5 ha/h



DARIA
SPECIAL *BASKET*

DARIA planting machine

This device is designed for planting berry and other bushes of a similar size. It is possible to widen the gap by removing the second operator's seat, which allows planting of bushes or trees. It is also possible to use replaceable colters that provide various sizes and depths of planting.

Technical data DARIA

Length:	2.50 m
Width:	1.20 m
Height:	1.20 m
Working speed:	0.2-2.0 km/h
Colter diameter:	0.22 m
Planting depth:	0.20 m-0.35 m
Weight:	260 kg
Required tractor:	min 6 kN
Staff:	tractor driver +1 or 2 person