DEKLAROLLCUT





Rollcuts are projected to use them both at the front and at the back of the tractor.

They destroy stubbles, especially those of high and strong canes, like as sunflowers or corn.

They crush them, then they pass upon them and cut canes against the soil.

Rollcuts are equipped with sharp blade of hardened steel.

They crush and cuts canes previously dried on the sun after the crop.

Once the decomposition process is finalized, the soil is ready for seeding.

Rollcuts work at high speed. Higher is the speed, better are their performances.



The use of rollcuts is extended to the pulverization of clods, with the condition that the soil must be dry and not sticky.

The power required from the tractor is the minimum one.

You need simply let him roll over stubbles.

So the consumption of fuel is really insignificant.

Rollcuts may work in combination with other agricultural machines.

ROLLCUT FIX

MODEL	WORKING WIDTH	TRANSPORT WIDTH	SHAPE	ROWBAR POWER	WEIGHT APPROX.
"RCRT"	M.	mm.	Nº	HP/CV	Kg.
RCRT300	3,00	3040	30	70-100	580
RCRT350	3,50	3540	40	90-120	680
RCRT400	4,00	4040	40	100-150	760

FRAME SECTION: 150x100x8 mm. ROLLER DIAMETER: Ø 570 mm.

SHAPE SECTION: 70x12 HARDENED STEEL

N° SHAPE FOR Ø: 10 ROLLER AXLE: Ø 40 CATEGORY:

ROLLCUT HYDRAULIC FOLDING

MODEL	WORKING WIDTH	TRANSPORT WIDTH	SHAPE	ROWBAR POWER	WEIGHT APPROX.
"RCRTH"	M.	mm.	Nº	HP/CV	Kg.
RCRTH400	4,00	2200	40	110-150	850

