technical details

- 3 point cat 2, PTO shaft with freewheel
- 2 knives per row free-cutting with 80m/s exact height
- height guidance by hydraulically adjustable wheels.

model name

T-ED	0.8 m housing for single dam or normal cultivation with a row spacing of 0.8 m to 1.3 n
T-DD	1.0 m housing for double row with row spacing of 1.4–1.8 m
те	with by draulic sideway device

model name	application area	total weight
T-ED	for central work	385 kg
T-DD	for central work double dam	410 kg
T2-ED	for central work 2 rows with a distance of 1.0 m	680 kg
T2-DD	for asymmetrical work 2 rows double dam, hydraulically foldable on one side	740 kg
T4-ED	for central work 4 rows foldable hydraulically	1450 kg
TS-ED 1,5m	can be swiveled by 1.5 m 1 row offset or centered	630 kg
TS-ED 2,0m	can be swiveled by 2.0m from the right row under that tug to the next but one row	810 kg
TS-DD 1,6m	can be swiveled by 1.6 m 1 row offset or centered double dam	640 kg
TS-DD 3,2m	can be swiveled by 3.2 m up to 2 rows offset / centered double dam	830 kg
TS2-ED 2,0m	can be swiveled by 2.0 m 2x 1 row offset or in the middle 1.0 m distance	890 kg

goal of processing

- moving up and shredding old leaves
- cutting off leaves
- cutting down the plants after the harvest without damaging the foil
- cutting off the tendrils in late summer

farming is you.

We are **4DISC** – a community of farmers, fruit growers and machine builders who solve typical problems in agriculture and fruit growing.

We are happy to help! Further information can be found at www.4disc.de.

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10/202

The innovative cutting device

For every job: our topper variant variety!

system in detail

The integrated scale is used to set and check the cutting height.

E

The large wheels at the height of the rotor ensure optimum height control and first-class function. They are hydraulically adjustable. Free-cutting knives with a steep angle create suction and lift the material. They cut off all overhanging material at 2000 1/min (80 m/s).

The reflector plate can be additionally installed to protect the new young leaves when cutting off the tendrils in late summer.

