## technical details

product name	CUTORA R1 e2	CUTORA R2 e2	CUTORA R2 e3	CUTORA R4 e5
attachment	KAT 2	KAT 2	KAT 2/3	KAT 2/3
number of tool carrier	2	2	3	5
Connection tool carrier / carrier frame	rigid	rigid	parallelo- gram	parallelo- gram
number of rows		2	2	4
row spacing	1,0 -1,8 m	1,0 -1,8 m	1,0 -1,8 m	1,0 m
roll width (pipe bar or STS roller)	480 mm - 700 mm	480 mm - 700 mm	480 mm - 700 mm	480 mm
share width	400 / 450 / 500 mm			
own weight (with STS 480 mm)	720 kg	960 kg	1230 kg	2135 kg
transport width (max)	2,3 m	2,3 m	2,5 m	2,95 m

Which machine suits you, depends on your ridge shape. You can find more information in our **leaflet application areas**.



## goal of processing

- om cutting off the tendrils & gras
- one loosening and mixing the soil
- improve of mulching straw to minimise the risk of blossom frost
- •))) reduction of plant protection products I



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.

## 4DISC

4 Disc GmbH Bönninghauser Str. 5 44329 Dortmund

- **J** +49 231 986 923 22

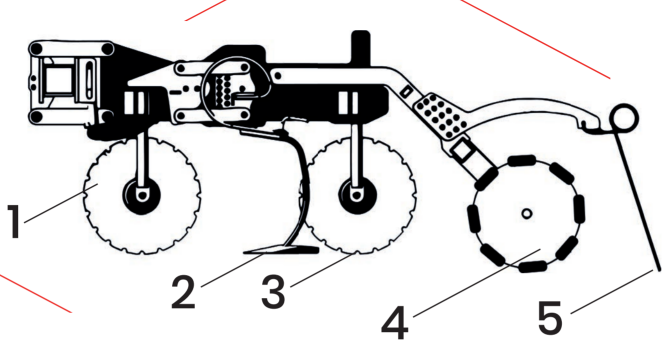
www.4disc.de )))



The innovative chopper

mechanical weed control in series cultures.





## system in detail

- The front set of discs cuts the tendrils, gras and weed parallel to the embankment flanks and guides the Cutora in the row. The angle of the discs is adjustable (+/-20°).
- Soil cultivation: The goosefoot point in widths of 400, 450 or 500mm undercuts the soil. The leaf spring tine can deflect stones in all directions. As an alternative to the goosefoot point, a double disc element can be fitted for large amounts of straw or heavy weed infestation. The tillage tools can be adjusted in intensity independently of the discs (1 and 3).

- The following pair of discs catches the soil and mixes it intensively. No material gets onto the row through the catching discs.
- The height-adjustable tube roller (tube roller or STS roller) controls the working depth of the discs and levels the soil.
- Since 2020, a harrow has been included in the range, which levels the soil behind the rollers and distributes the organic material even better.

