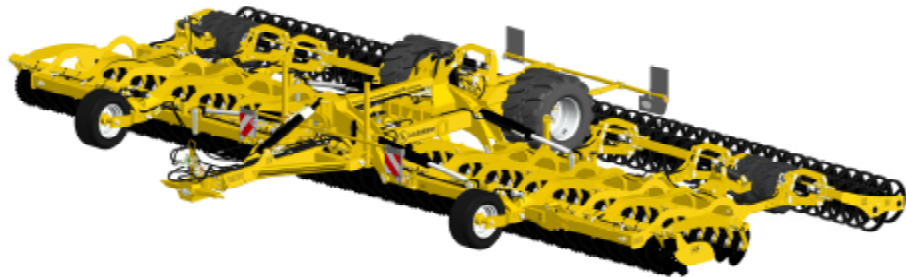


Range Specifications

| | Mounted folded | | | Trailed | | |
|------------------------------|----------------|---------|---------|---------|---------|---------|
| Model | 4,00 m | 5,00 m | 6,00 m | 4,50 m | 5,00 m | 6,00 m |
| Power req. (hp) | 140-190 | 150-200 | 170-220 | 140-190 | 150-200 | 170-220 |
| Number of discs | 32 | 36 | 40 | 36 | 40 | 48 |
| Weight (kg) with Cage roller | 2 755 | 3 120 | 3 482 | 3 926 | 4 125 | 4 494 |

Available summer 2020

| | Trailed | |
|------------------------------|---------|---------|
| Model | 10,00 m | 12,00 m |
| Power req. (hp) | 270-360 | 310-430 |
| Number of discs | 80 | 96 |
| Weight (kg) with Cage roller | 10 930 | 11 810 |



T. +33 (0) 2 51 14 14 40
F. + 33 (0) 2 40 96 32 36

www.agrisem.com
agrisem@agrisem.com



Your Dealer:



DISC-O-MULCH® Serie R

DISC-O-MULCH® Serie R



The DISC-O-MULCH® Serie R has developed a new range «Top Soil Management» 2 to 5 cm.

This machine was design by AGRISEM to manage the hight surface residues. It ensures a good penetration and quality of work with mulcher discs.

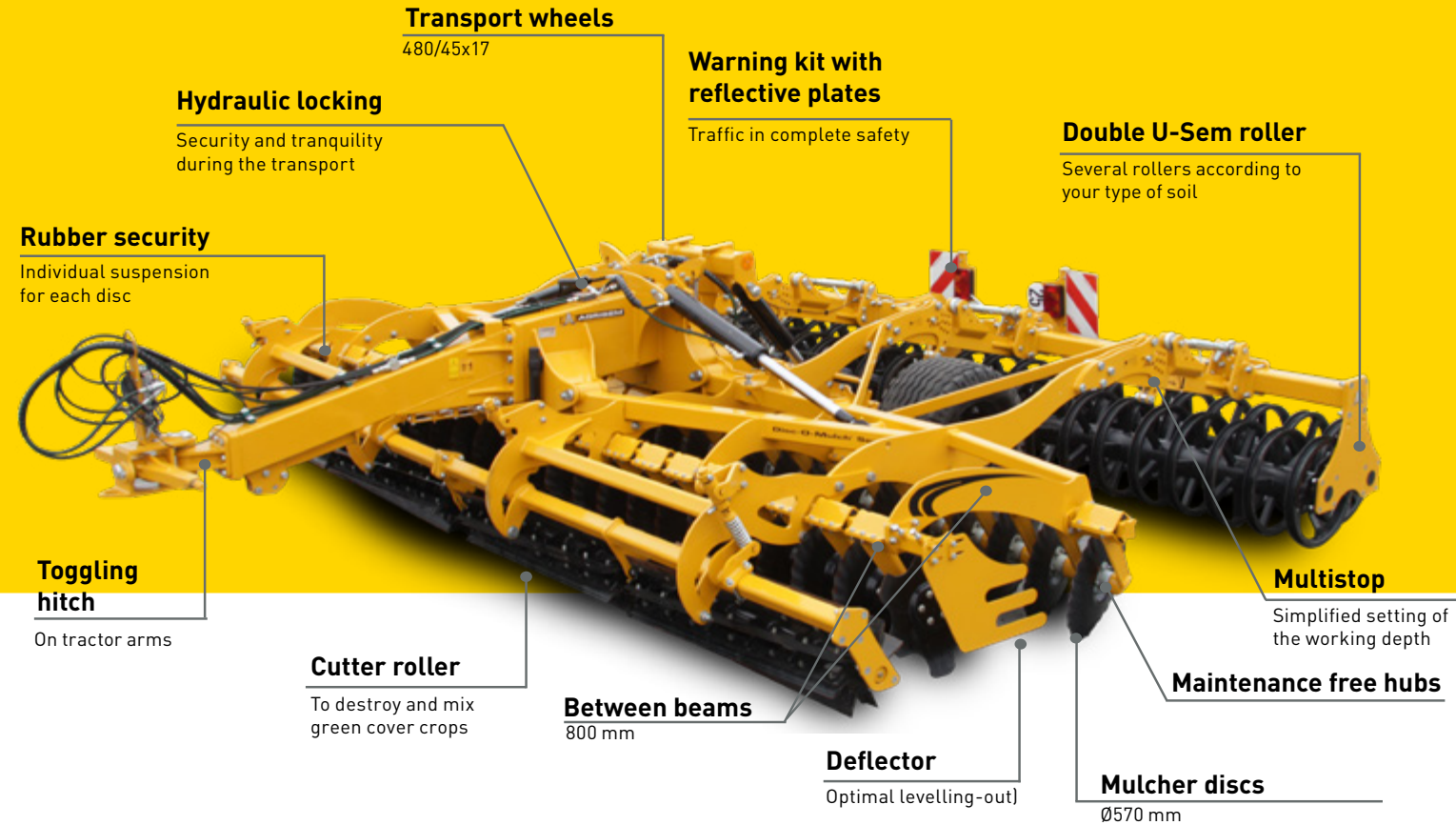
It used to manage weeds and crop regrowth to accelerate the decomposition of residues and to quick and efficient stubble breaking.

The low weight of the machine ensures a seedbed after a rough preparation.

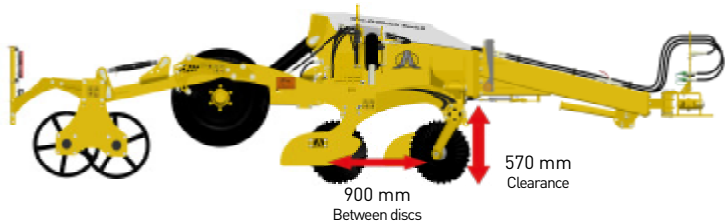
DISC-O-MULCH® Serie R foltable mounted



DISC-O-MULCH® Serie R trailed



Large clearance



- » Important release under the frame
- » Large between-beams for the destruction of the crops
- » Able to work in the important crops or to damage intercrops

MULCHER disc

Grooved profile on all its working length



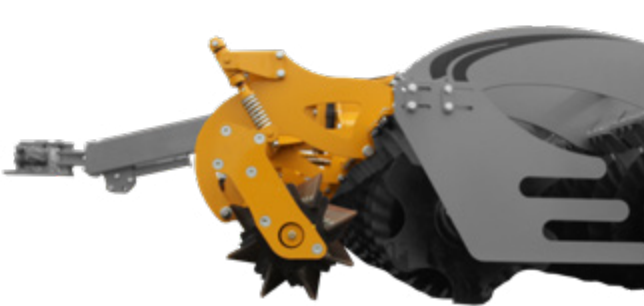
- » Maximum mincing of crop
- » Self-cleaning in wet conditions
- » Unchanged working quality with the wear of the disc

Independant rubber security



- » Discs can individually avoid obstacle for an excellent depth control
- » Ideal for a shallow cultivation at hight speed (12-15 km/h)
- » Allow to have a lighter machine

Front cutter roller



- » Crushing of residues (rapeseed)
- » Optimum distribution of crushed residues
- » Accelerates the decomposition of straws

Green cover crops destruction



- » Replace an herbicide
- » Good incorporation & plant destruction
- » Stimulate a good & quick mineralization

Superficial stale seedbed



- » Stimulate weeds growth
- » Decrease of weeds seeds stock
- » Limits infestations in the following crops