

# Range Specifications

	Mounted rigid			Mounted folded			Trailed		
Model	3,00 m	3,50 m	4,00 m	4,00	4,50 m	5,00 m	4,50 m	5,00 m	6,00 m
Power req. (HP)	75-130	90-160	110-180	110-180	130-200	150-220	150-210	170-250	190-280
Number of discs	24+1	28+1	32+1	32+1	36+1	40+1	36+1	40+1	48+1
Weight (kg) with cage roller	2 130	2 300	2 620	3 150	3 600	3 860	5 570	6 070	6 380

	Gold mounted	Gold trailed
3D security	Ø35x35	Ø35x35
Hub	SR	SRE
Frame beam	Ø120x120	Ø120x120
Discs	610/560	610/560



**AGRISEM®**

535 rue Pierre Levasseur - CS 60263  
44158 ANCENIS - FRANCE

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® Gold



# DISC-O-MULCH®

## DISC-O-MULCH® Gold mounted

## DISC-O-MULCH® Gold trailed



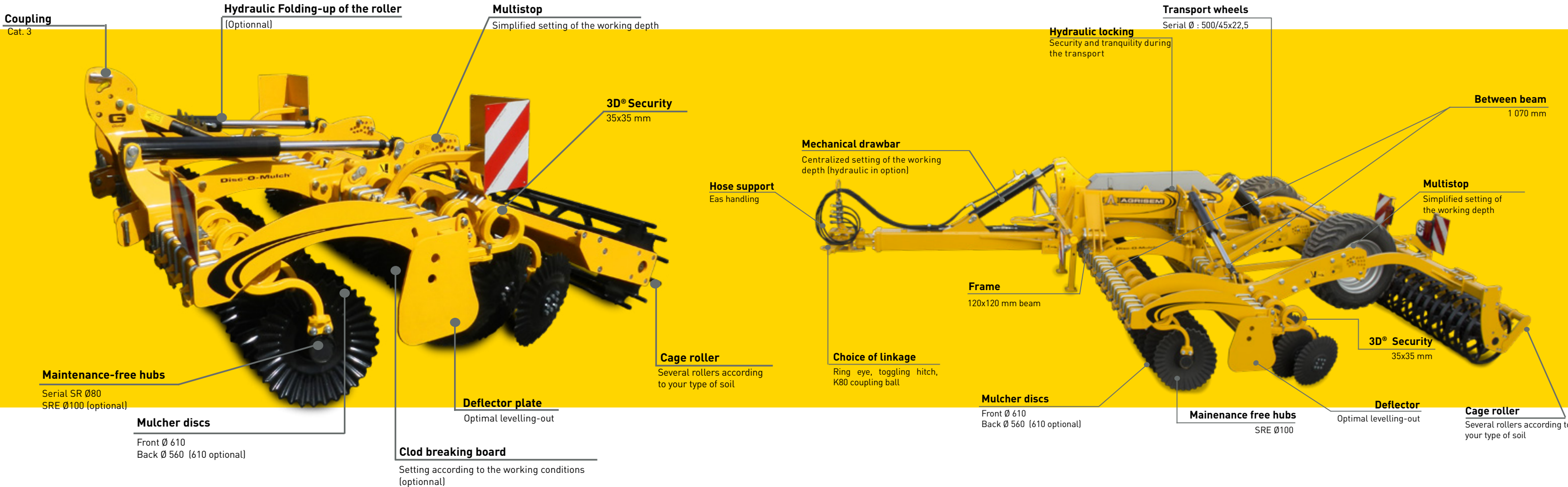
The DISC-O-MULCH® is an independant stubble cultivator.

AGRISEM has developed with the 3D security a technology designed for the most difficult applications .

This 3D security patented by AGRISEM enoures an perfect quality of work with percussion effect.

Our machines use two rows of different discs diameter for a better mulch associated with the clod-board.

The design of the DISC-O-MULCH® makes it possible to work in the high volumns of residues.



### Mulcher disc

Grooved profile on all its working height



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

### Double diameter of the discs

The front discs have a bigger diameter than the back ones



- » More release at the front
- » Better refinement at the back
- » Homogeneous wear on both rows of discs

### Clod-breaking board

Disposed behind the row of discs



- » Additional refining
- » Optimal levelling
- » Regulation of the flow of soil

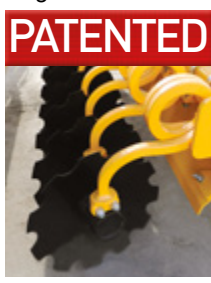
### Folding-up of th roller



- » hydraulic folding-up
- » Rebalance of the weight during the transport

### 3D security with percussion effect

Positive pan and working angles

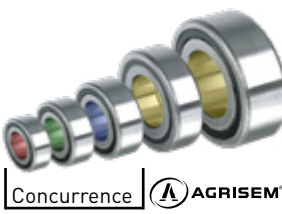


- » Maintenance free
- » Dustproof hubs = reliability
- » Possibility of working at high speed

### Maintenance free hubs

The biggest hubs on the market  
SR = 80 mm / SRE =100 mm

Rotation to copy row of balls with contact obliques  
Double joint Cassette



SRE hub insection

- » Without maintenance
- » Without «blockage effect»
- » Possibility to working faster