

Unequalled performances

Specifications

Disc-O-Mulch® Gold

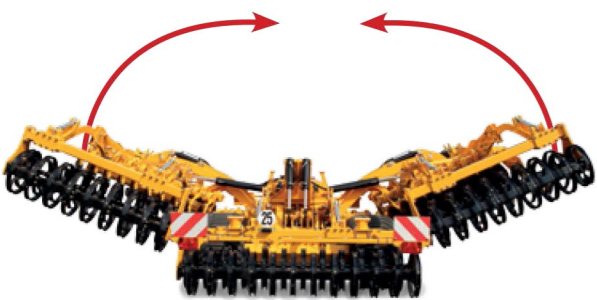
Independent disc stubble-breaker

Disc-O-Mulch® 7,5 et 9 m

Folding-up exclusive for AGRISEM

Width and compactness in one machine

Step 1 : Folding



Step 2 : Pulling down



Ready for transport !



Transport height :
→ 3,65m for DOM 7,50m → 4,40m for DOM 9,00m



MOUNTED	Fix versions			Foldable versions		
Working width	3,00 m	3,50 m	4,00 m	4,00 m	4,50 m	5,00 m
Weight (kg) with cage roller	2 130	2 300	2 620	3 150	3 600	3 860
Power (hp)	75 - 130	90 - 160	110 - 180	110 - 180	130 - 200	150 - 220
Number of discs	24+1	28+1	32+1	32+1	36+1	40+1

SEMI-MOUNTED	Foldable versions						
Working width	4,50 m	5,00 m	6,00 m	7,50 m	9,00 m	10,00 m	12,00 m
Weight (kg) with cage roller	5 570	6 070	6 380	9 100	10 020	13 330	15 680
Power (hp)	150 - 210	170 - 250	190 - 280	230 - 360	300 - 420	350 - 450	350 - 450
Number of discs	36+1	40+1	48+1	60+1	72+1	80 + 1	96+1

ROLLERS



535 rue Pierre Levasseur T. +33 (0)2 51 14 14 40 agrisem@agrisem.com
44158 ANCENIS - FRANCE F. +33 (0)2 40 96 32 36 www.agrisem.com



Documentation, photos and non contractual technical data can be modified without prior notice. Printed in February 2015. Do not litter.

Your dealer

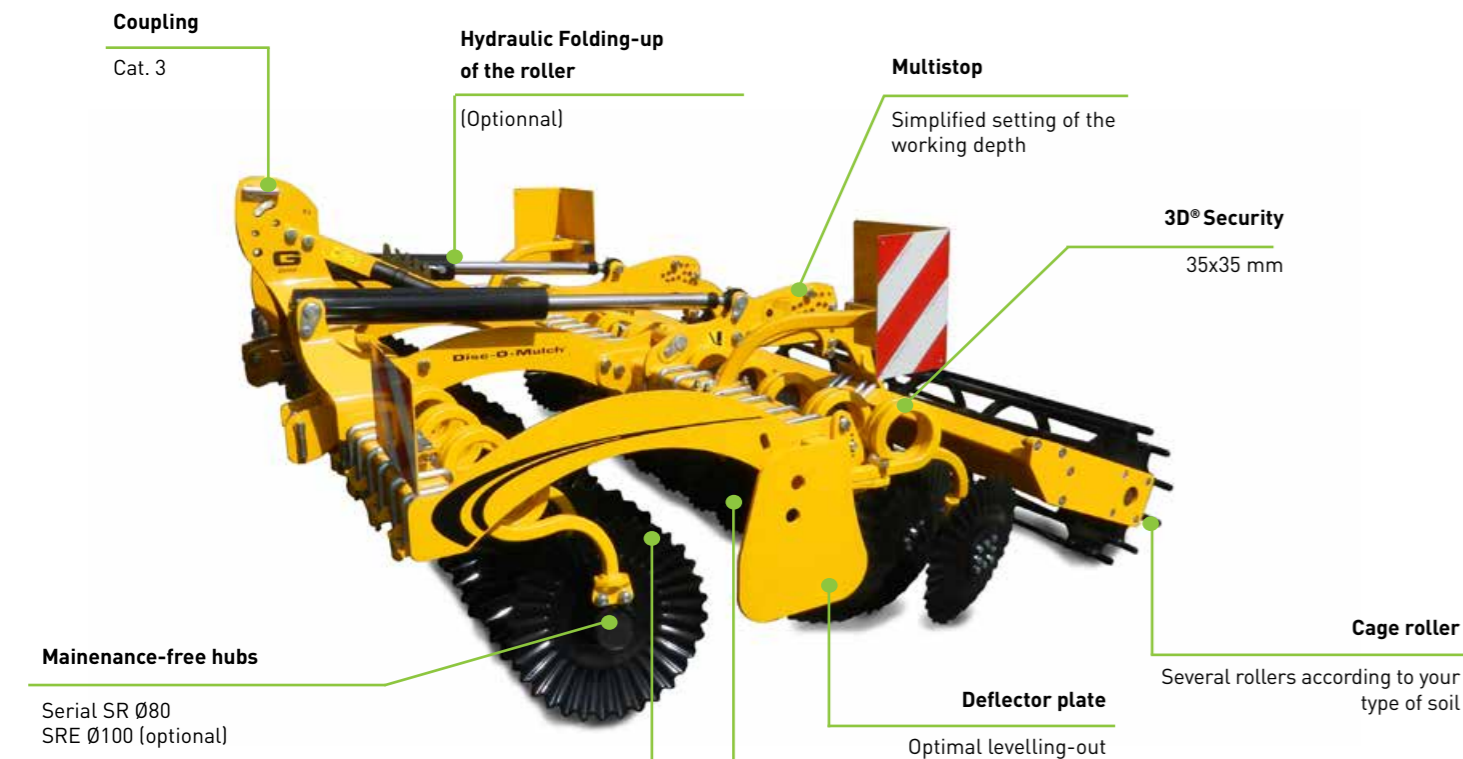


The Professional's Choice

Exclusive technology

Intensive use in complete safety
 Work up to 15 cm deep Penetration : 800 - 1 000 kg/m From 8 to 18 km/h

Disc-O-Mulch® Gold mounted



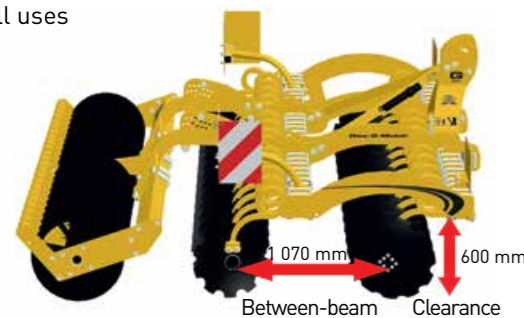
Folding-up of the roller



- Hydraulic folding-up
- Rebalance of the weight during the transport

The specialist's experience

A multipurpose machine which adapts itself to all uses

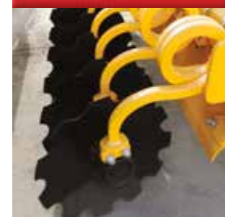


- Independant discs - one shock absorber per disc
- Important release under the frame
- Large between-beams for the destruction of the crops

3D security with percussion effect

Positive pan and working angles

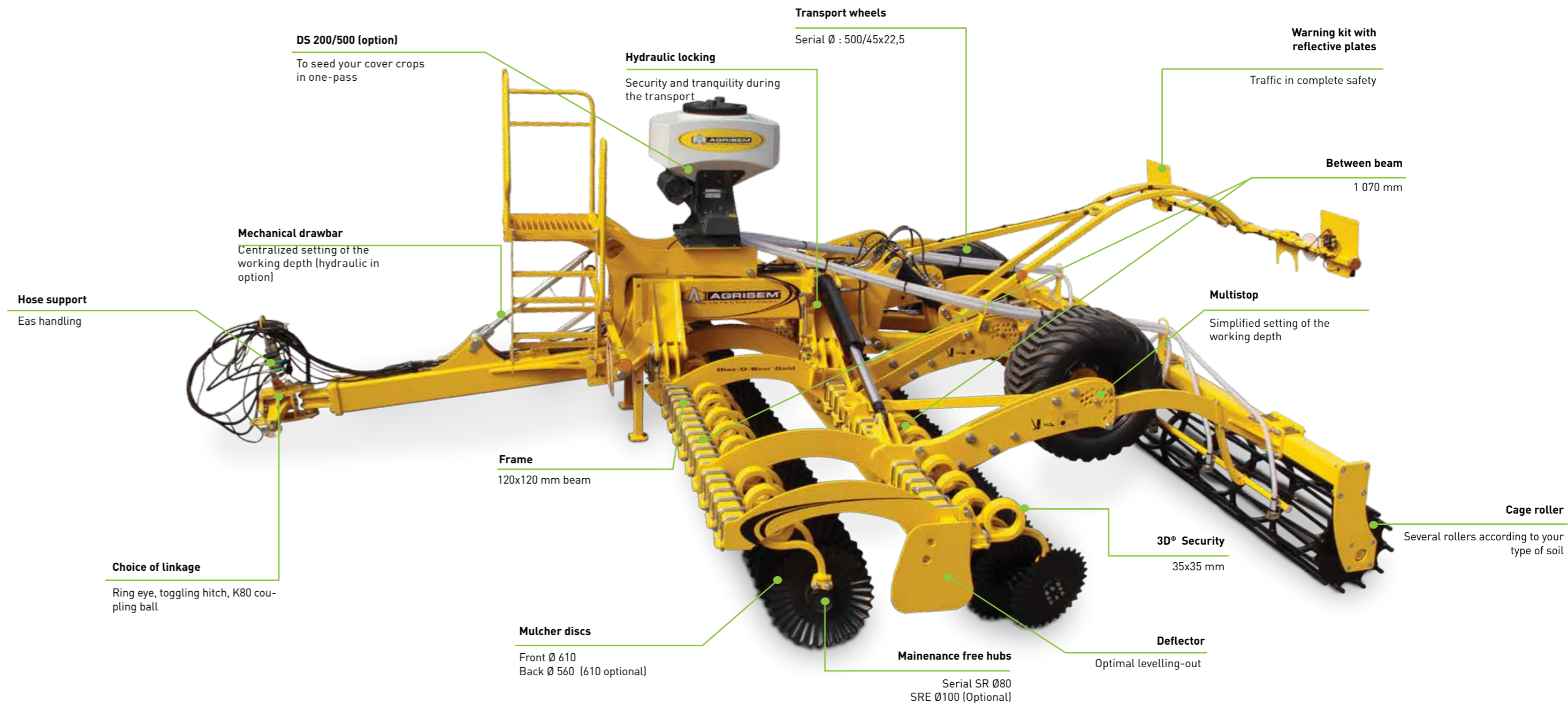
BREVETÉE



- Quality of work
- Energy saving
- Maintenance free

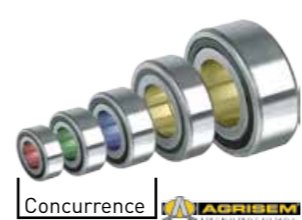


Disc-O-Mulch® Gold semi-mounted



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

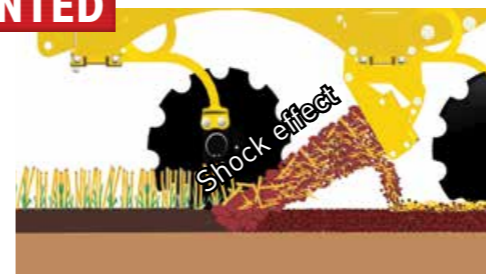


- Sans entretien
- Moyeux étanches = fiabilité
- Possibilité de travailler à haute vitesse

Clod-breaking board

Disposed behind the row of discs

PATENTED



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

Double diameter of the discs

The front discs have a bigger diameter than the back ones

PATENTED



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

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