

MACHINE ADVANTAGES

- Discs are mounted on the frame using high-strength double tines, increasing the rigidity and flexibility of the entire working assembly
- The disc working angle ensures aggressive engagement and excellent performance even at higher speeds
- High ground clearance and wide spacing between working sections prevent clogging
- Option to choose disc size – 510 mm as standard, 560 mm available on request
- Wide range of accessories (support rollers, seeding attachments, and more)
- Hydraulically adjustable working depth

APPLICATIONS

- Fast shallow stubble cultivation up to 12 cm deep
- Intensive mixing of crop residues
- Seedbed preparation after ploughing or loosening
- Uniform incorporation of organic matter
- Soil reconsolidation and restoration of capillarity
- Option to equip with a seeding device for sowing cover crops and green manure



SUPPORT ROLLERS



Tube roller
ø 540 mm
Suitable for standard conditions



U roller
ø 540 mm
Excellent crumbling effect



Spring roller
ø 530 mm
High resistance to sticking



DDL roller
ø 560 mm
Excellent crushing and compacting effect

DISC TYPES



Standard
ø 510 mm
or ø 560 mm



Labrador
ø 510 mm



Type
Carried,
hydraulically foldable



Working width
4 - 6 m



Working depth
Up to 12 cm



Disc diameter
510 mm
or 560 (option)

TECHNICAL DATA	400	500	600
Type	Carried, hydraulically foldable		
No. of frames	2		
Working width [cm]	430	510	600
Transport width [cm]	255		
Number of discs [pcs]	32	40	48
Min. tractor power [kW/HP]	110/150	140/180	170/230
Weight* [kg]	2600	3000	3400
Connection (standard)	cat. 3N		

*According to the selected specification.