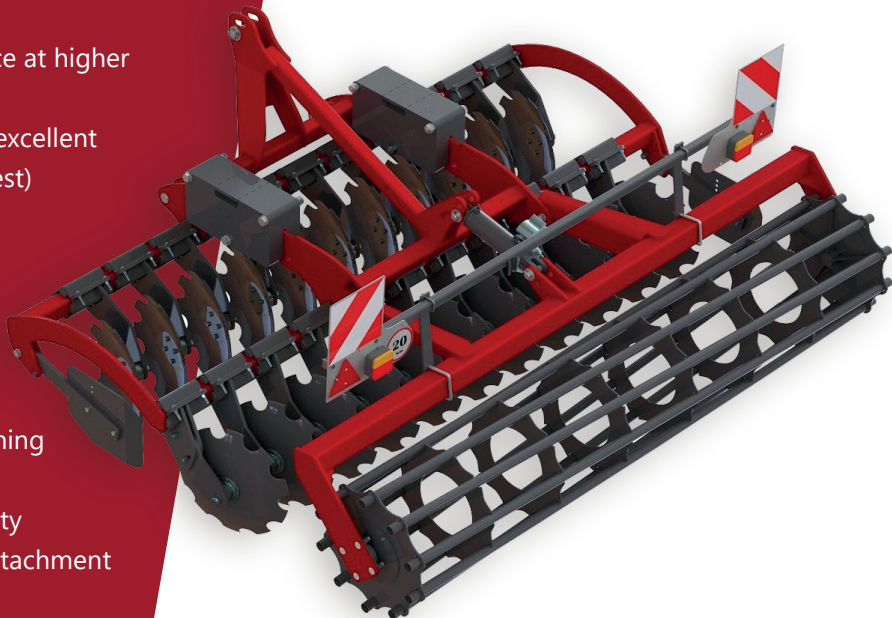


Machine Advantages

- Suitable for low-power tractors
- Disc working angle ensures quality performance at higher speeds around 15 km/h
- 510 mm discs with high peripheral speed and excellent mixing effect (560 mm discs available on request)
- Wide selection of support rollers
- Option of hydraulic working depth adjustment

Applications

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



SUPPORT ROLLERS



Tube roller
ø 540 mm
Suitable for standard conditions



Bar roller
ø 440 mm
Excellent crushing effect



Spring roller
ø 530 mm
High resistance to sticking



DDL roller
ø 560 mm
Excellent crushing and compacting effect



Type
Carried



Working speed
up to 15 km/h



Disc diameter
510 mm
(560 mm on request)



Working width
2 - 3 m



Working depth
Up to 12 cm

TECHNICAL DATA		200	250	300
Working width	[cm]	200	250	300
Transport width	[cm]	200	250	300
Number of discs	[pcs]	14	18	22
Weight*	[kg]	1290	1350	1450
Working depth	[cm]	12		
Working speed	[km/h]	10-15		
Frame	[type]	fix frame carried		
Min. tractor power	[kW/HP]	55/75	65/90	80/110
Connection (standard)		cat. II	cat. II	cat. III

* according to the selected specification

DISC TYPES



Standard
ø 510 mm



Labrador
ø 510 mm

WWW.SMSCZ.CZ

SMS CZ s. r. o. / U Saské brány 12, Rokycany, 337 01 / smasz@smasz.cz / +420 371 722 137

 @smasz.machinery

 @smasz_machinery



Funded by
the European Union