

## Machine Advantages

- Simple maintenance with minimal lubrication points and reliable components from top suppliers
- High clearance frame ensures excellent throughput
- Intensive mixing and uniform incorporation of crop residues thanks to three rows of tines
- Soil reconsolidation and restoration of capillarity
- Easy machine control and setup
- Wide range of accessories

## Applications

- Fast shallow stubble cultivation
- Seedbed preparation and post-harvest soil treatment in minimal tillage systems
- Loosening or deeper cultivation depending on conditions, up to 30 cm deep



## PACKER ROLLERS



**Tube Roller**  
ø 540 mm  
Suitable for standard conditions



**DDL Roller**  
ø 560 mm  
Excellent crushing and compacting effect



**Cracker Roller**  
ø 540 mm  
Excellent crushing effect



**Spring Roller**  
ø 530 mm  
High resistance to sticking



**Type**  
Carried



**Working width**  
3.0 m



**Working speed**  
up to 12 km/h



**Application**  
shallow stubble  
cultivation, seedbed  
preparation

## TECHNICAL DATA

TECHNICAL DATA		300
Working width	[cm]	300
Transport width	[cm]	298
Number of tines	[ks]	10
Tine spacing	[cm]	30
Weight*	[kg]	1 180
Max. working depth	[cm]	30
Frame	[type]	rigid frame
Min. tractor power	[kW/HP]	80/110
Connection (standard)		kat. 3N

\* according to the selected specification

## LEVELING SECTION



**Leveling  
Springs**



**Leveling  
Disc**

**WWW.SMSCZ.CZ**

**SMS CZ s. r. o.** / U Saské brány 12, Rokycany, 337 01 / [smscz@smscz.cz](mailto:smscz@smscz.cz) / +420 371 722 137

**f** @smscz.machinery

**ig** @smscz\_machinery



Funded by  
the European Union