

Single string rollers



Single row string roller can be coupled with other machines like cultivator or harrow what composes tillage outfit. The advantage of coupling two tillage implements into one unit is the possibility of having well prepared field to seeding or sowing after single run on the field. Thanks to the decrease of number of field run passes it is possible to avoid soil compaction by tractor wheels. The second advantage is a decrease of soil cultivation costs. The string roller causes insignificant soil compaction and applying the toothed bar ensures well crushed upper soil layer. The field run pass of this kind of roller leaves thin, well crushed soil over the layer of slightly compacted soil. String rollers especially well prepare the field to the pointwise seeding (for ex. beets, maize, vegetables).

The offer contains single-row string rollers with diameter **295 mm** fitted to cultivator working width from **1,8m to 2,8m**. The standard equipment contains screw type fastener that sets roller working depth. Holders for triangle plate and lights are fixed to the string roller frame.

Technical specification

Symbol	-	-	-	-	-
Working width	m	1,8	2,1	2,5	2,8
Roller diameter	mm	320			
Machine weight	kg	60	65	75	85

Gallery

