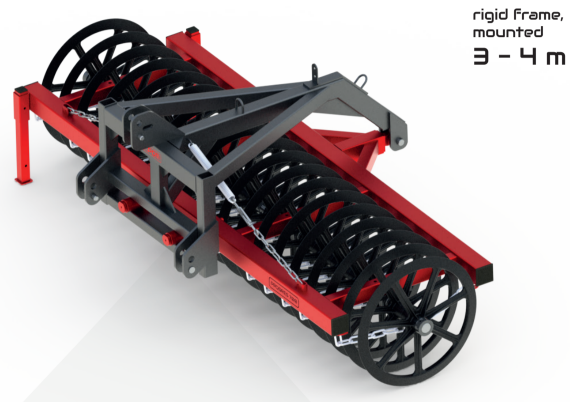
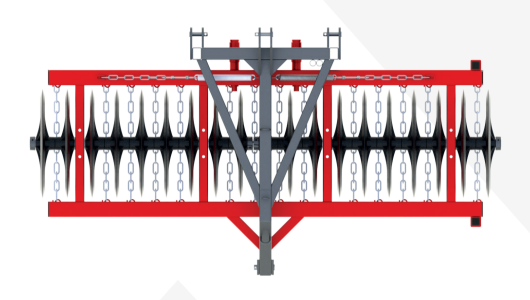


Available Rings

WORKING POSITION

- » Campbell Φ700 mm 30°
- » Campbell Φ700 mm 45°





SPECIFICATION	dimensions				
m Working width	3	3,4	4		
≈mm Transport width	3000	3630	4280		
≈mm Transport length	1610	1610	1610		
≈mm Transport height	1100	1100	1100		





CULTIVATION ROLLER ON THE FRONT HITCH

Standard

- stable support foot
- stabilization springs
- · ring purification chains
- hitch on the tractor's front three-point hitch with stabilizers
- roller Campbell Φ700 mm 30° or 45°
- working elements is pivotally mounted in relation to the frame
- varnish coating with improved parameters



rigid frame, mounted

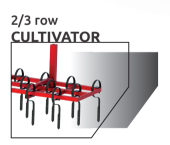






Options





About the machine

Progres is a series of rollers operating only on the tractor's front three-point hitch, designed for compacting the subsoil and leveling the field immediately before or during sowing. The working elements here are CAMPBELL rings with a diameter of 700 mm 30° ring weight 31kg or 45° 42 kg. The roller can be equipped with a hydraulically controlled front cross-board or a two- or three-row attachment with cultivator-type tines.

SPECIFICATION	rigid frame, mounted							
Roller type	Campbell Φ700 30°			Campbell Φ700 45°				
Working width m	3	3,4	4	3	3,4	4		
Catalog number id	1600	1601	1602	1603	1604	1605		
Required power HP	60-70	70-80	80-90	60-70	70-80	80-90		
∑ Weight kg	940	1020	1170	1100	1240	1430		
Nubmer of rings pcs.	19	22	26	19	22	26		
OPTIONS								
hydraulically adjustable front cross-board								
two-row cultivator								
three-row cultivator								
LED lighting								

