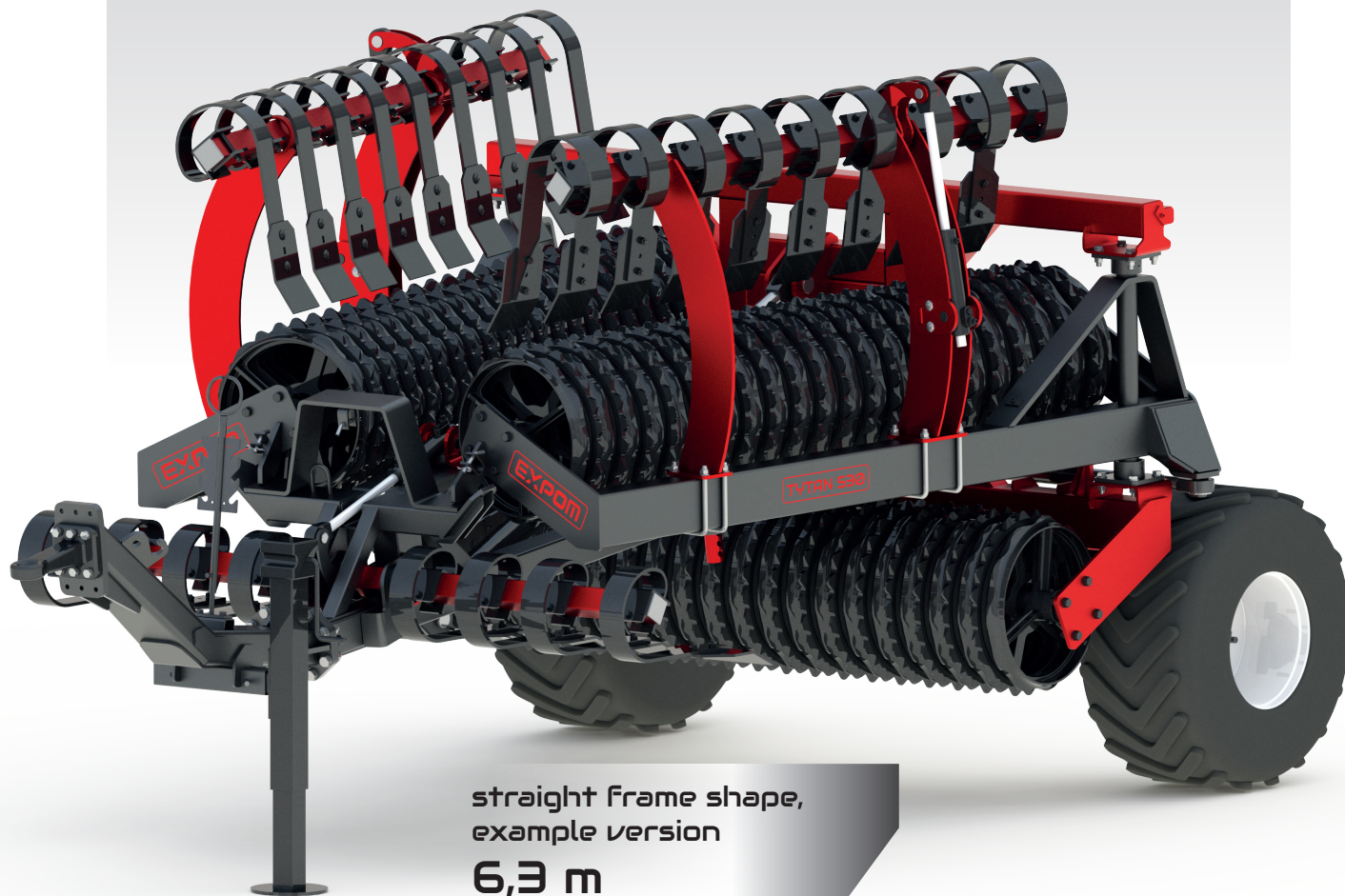


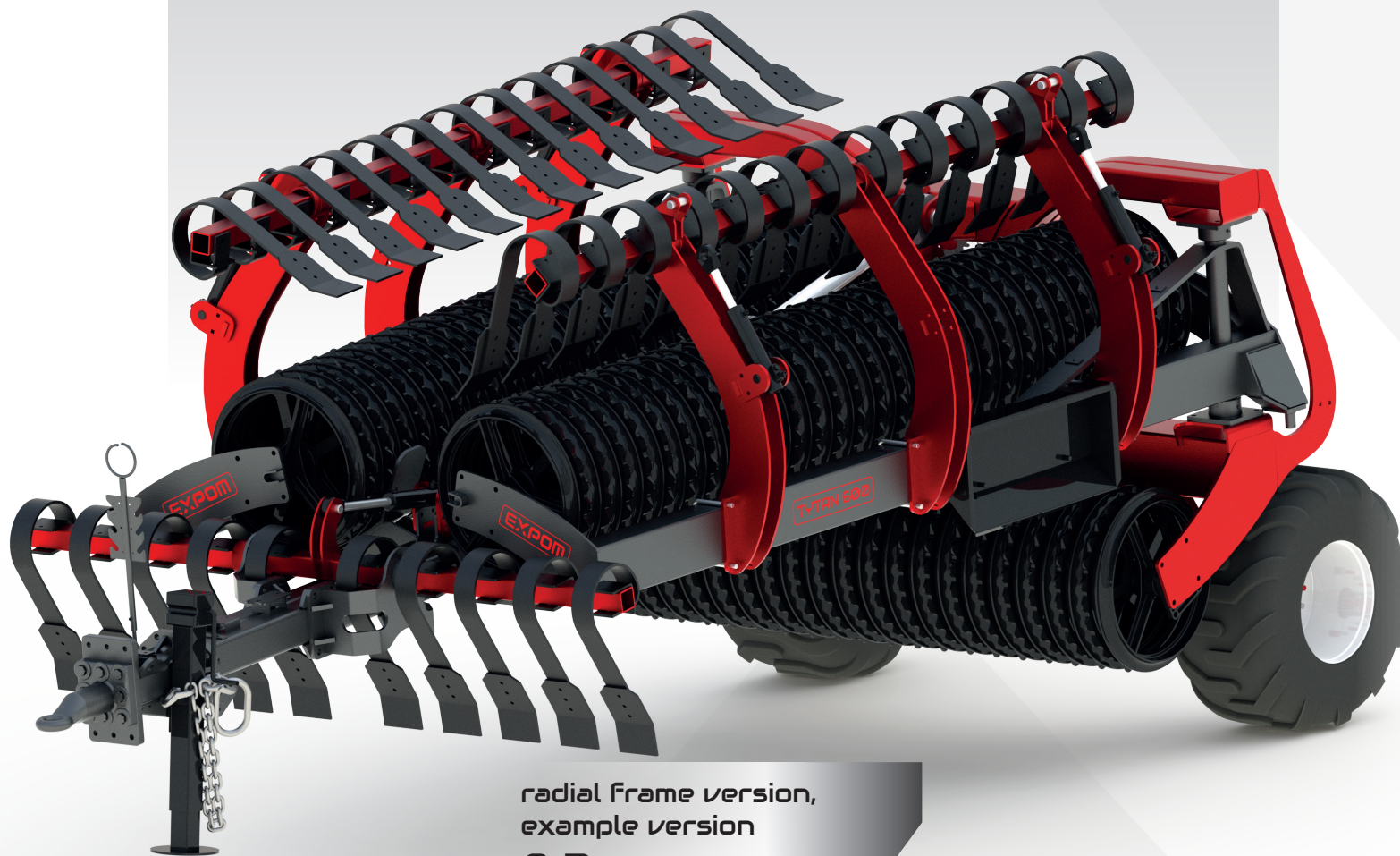
TYTAN



straight frame shape,
example version
6,3 m



TYTAN PLUS



radial frame version,
example version
8,3 m

!The photos show the configuration possibilities of the machine and may differ from the standard equipment of the model (standard equipment)



TYTAN

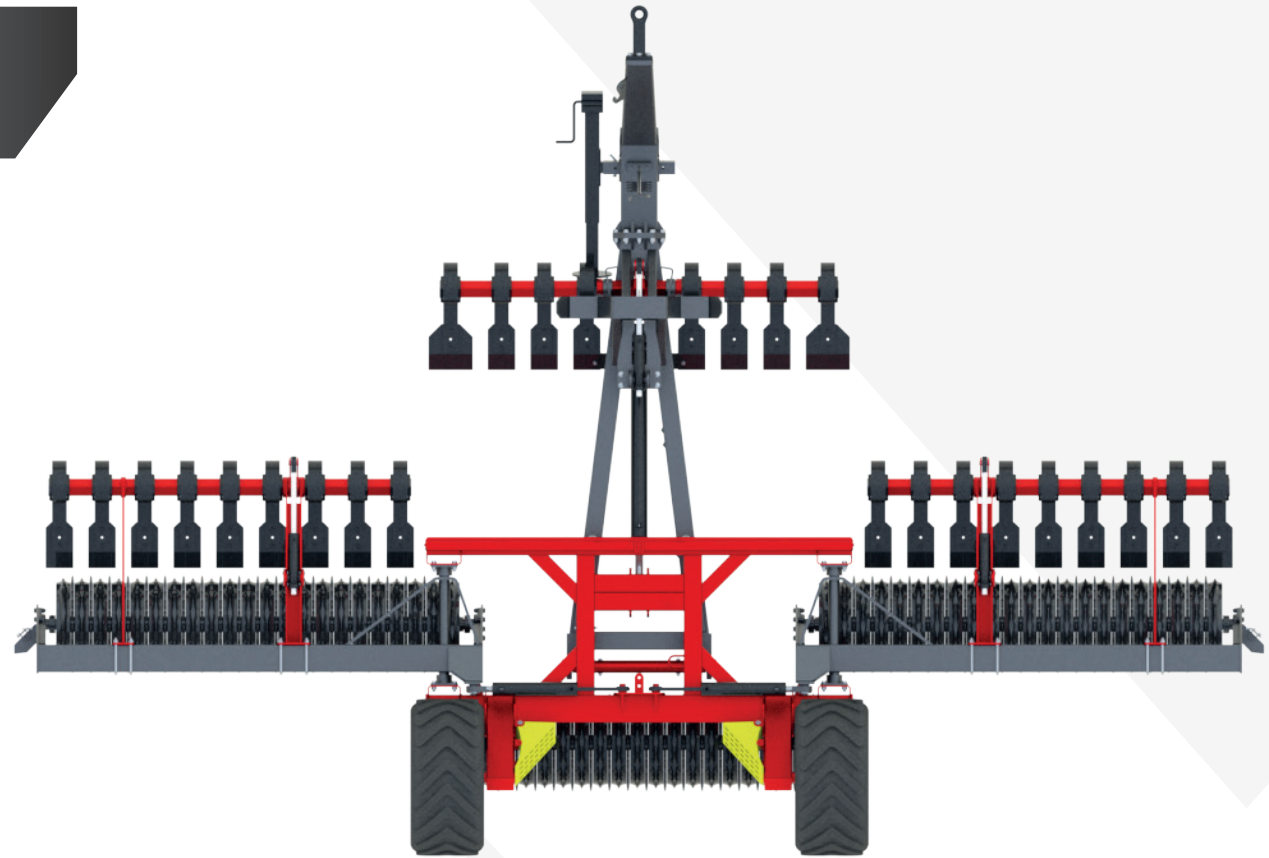
WORKING POSITION

Available Rings

- » Cambridge Φ 500 mm
- » Cambridge Φ 530 mm
- » Zig-zag Φ 530 mm

hydraulically foldable,
trailed
6,3 m





SPECIFICATION		dimensions
m	Working width	6,3
≈mm	Transport width	2500
≈mm	Transport length	4750
≈mm	Transport height	2100

TYTAN

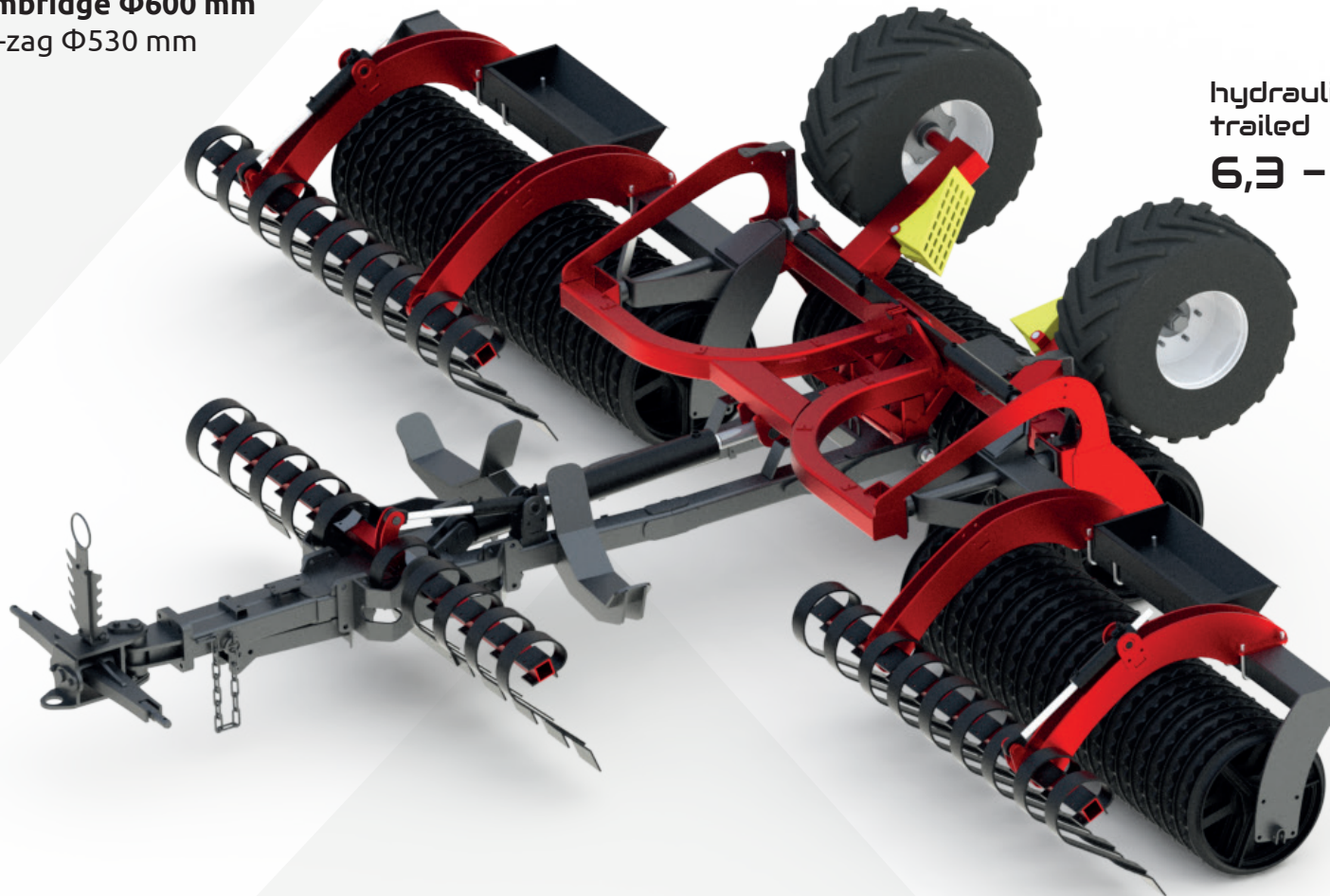


TYTAN_{PLUS}

WORKING POSITION

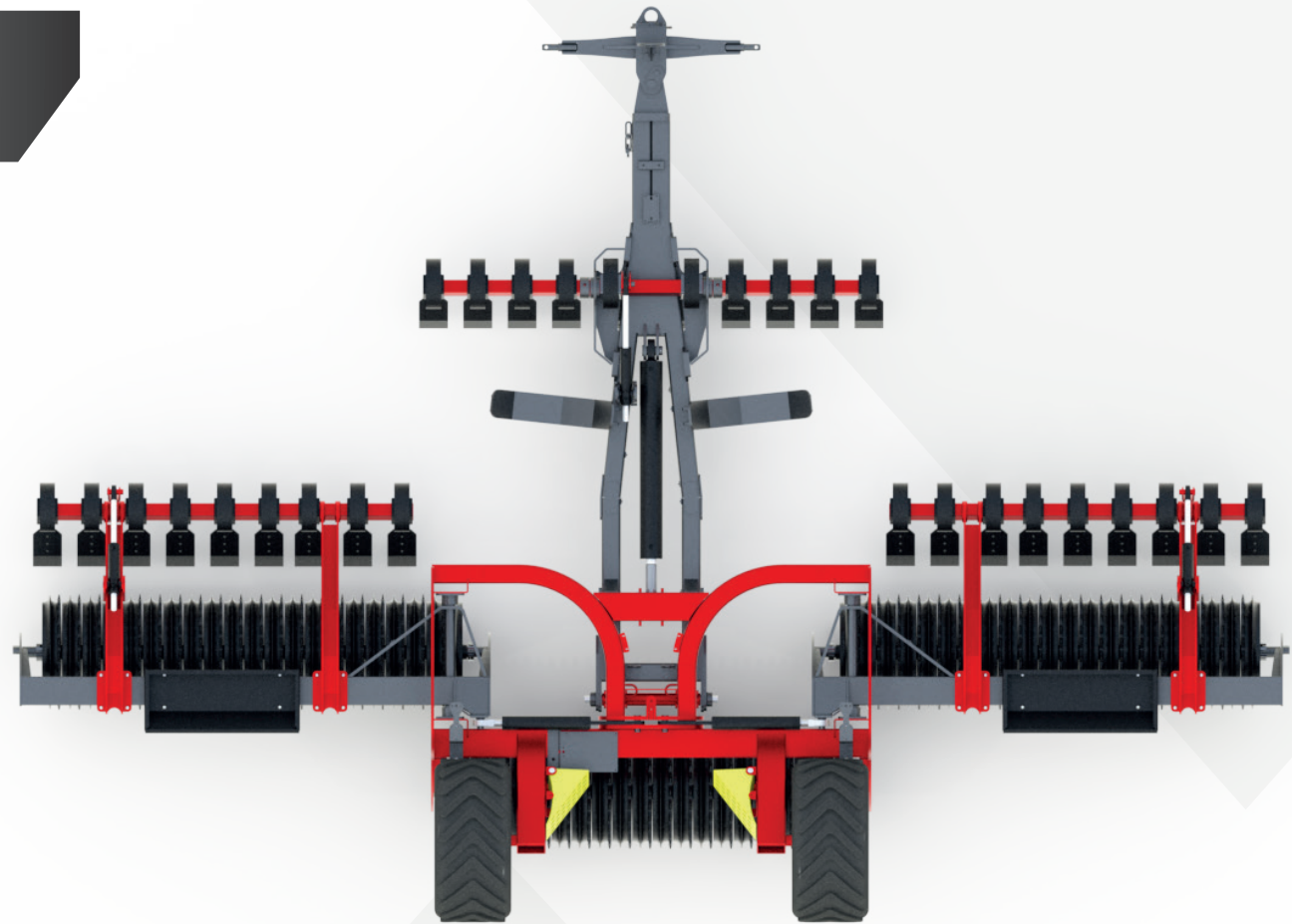
Available Rings

- » Cambridge Φ 500 mm
- » Cambridge Φ 530 mm
- » **Cambridge Φ 600 mm**
- » Zig-zag Φ 530 mm



hydraulically foldable,
trailed

6,3 - 9,3 m



SPECIFICATION		dimensions		
m	Working width	6,3	8,3	9,3
≈mm	Transport width	2250	2550	2550
≈mm	Transport length	4850	4700	5770
≈mm	Transport height	2100	2100	2100

TYTAN PLUS



CULTIVATION ROLLER

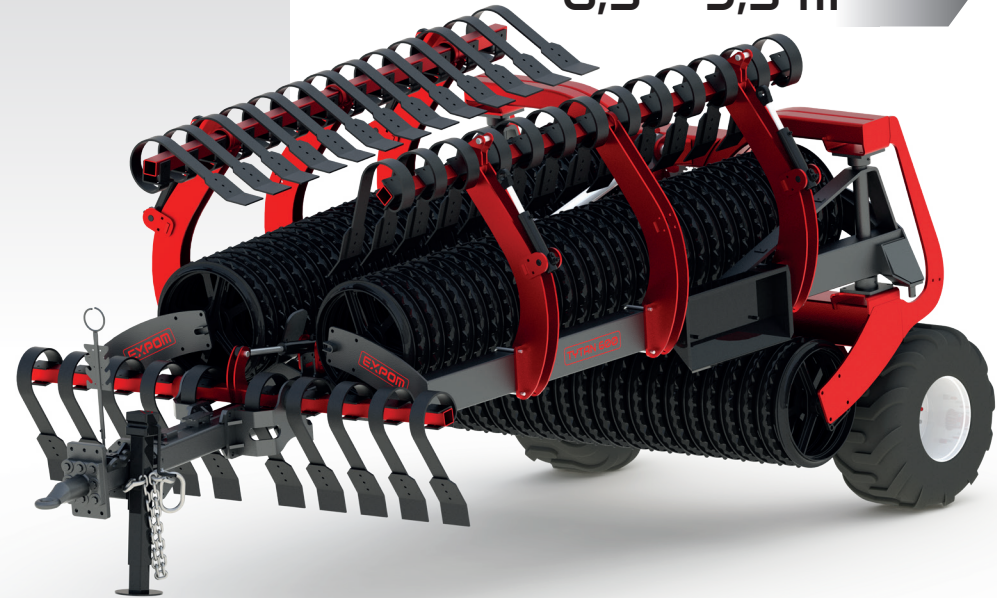
TYTAN

Standard

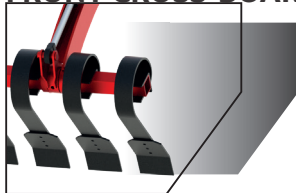
- tytan - straight upper | lower tractor hitch
- tytan plus - drawbeam
- stable support foot
- hydraulic accumulator with pressure gauge
- frame with 3 cylinders
- working elements to choose from Cambridge, Zig-zag
- tytan - road wheels: 10.0/75 - 15.3
- tytan plus - road wheels: 400/60 - 15.5
- wheel wedges
- pneumatic braked axel for version 9,3 m
- tytan - straight frame shape
- tytan plus - radial frame shape
- varnish coating with improved parameters
- version 9,3 m - swinging mounts oscillating in the extreme sections to improve copying of field unevenness

hydraulically foldable,
trailed

6,3 - 9,3 m



hydraulically adjustable
FRONT CROSS-BOARD



approval
EUROPEAN



Options








About the machine

TYTAN, cultivation and meadow rollers are hydraulically foldable and trailed modern machines in which we use the following working elements:

- Cambridge rings with a diameter of 500, 530, 600 mm, they are primarily intended for pre and post-sowing cultivation
- Zig-zag rings with a diameter of 530 mm intended for pre-sowing cultivation and crushing lumps in the fields, as well as on grasslands

These rollers are folded to the working position by means of hydraulics. TYTAN can be equipped with hydraulically adjustable front cross-board. The rollers can also be successfully used for post-harvest cultivation in order to accelerate the decomposition of straw and post-harvest residues as well as the germination of shed seeds, including weed seeds. These machines are also used on grasslands.



SPECIFICATION	TYTAN		TYTAN PLUS					
	 Working width [m]	6,3		6,3		8,3		9,3
 Required power [HP]	>99-130		>99-130		>140-150		>160-180	
OPTIONS								
 standard CAMBRIDGE Φ 500 mm	3000 kg	id 1805	3150 kg	id 1869	4100 kg	id 1871	5320 kg	id 1876
 standard CAMBRIDGE Φ 530 mm	3200 kg	id 1808	3350 kg	id 1865	4350 kg	id 1867	5650 kg	id 1877
 standard CAMBRIDGE Φ 600 mm	-		3850 kg	id 1823	5100 kg	id 1826	6510 kg	id 1878
 standard ZIG-ZAG Φ 530 mm	3660 kg	id 1862	3860 kg	id 1873	5150 kg	id 1875	6520 kg	id 1879
 front cross-board hydraulically adjustable								
bar stiffening the tines								
LED lighting								
european approval								
drawbeam for tytan								
chest for stones set								
road wheels 400/60 - 15. 5 for normal tytan version								
pneumatic braked axle								

! **TYTAN** - the product is characterized by the availability of castings up to a maximum diameter of Φ 530, the shape of the frame is geometrically rectangular

! **TYTAN PLUS** - the product is characterized by the availability of castings up to a maximum diameter of Φ 600, the shape of the frame is geometrically radial

TYTAN

