

# MAXIMUS

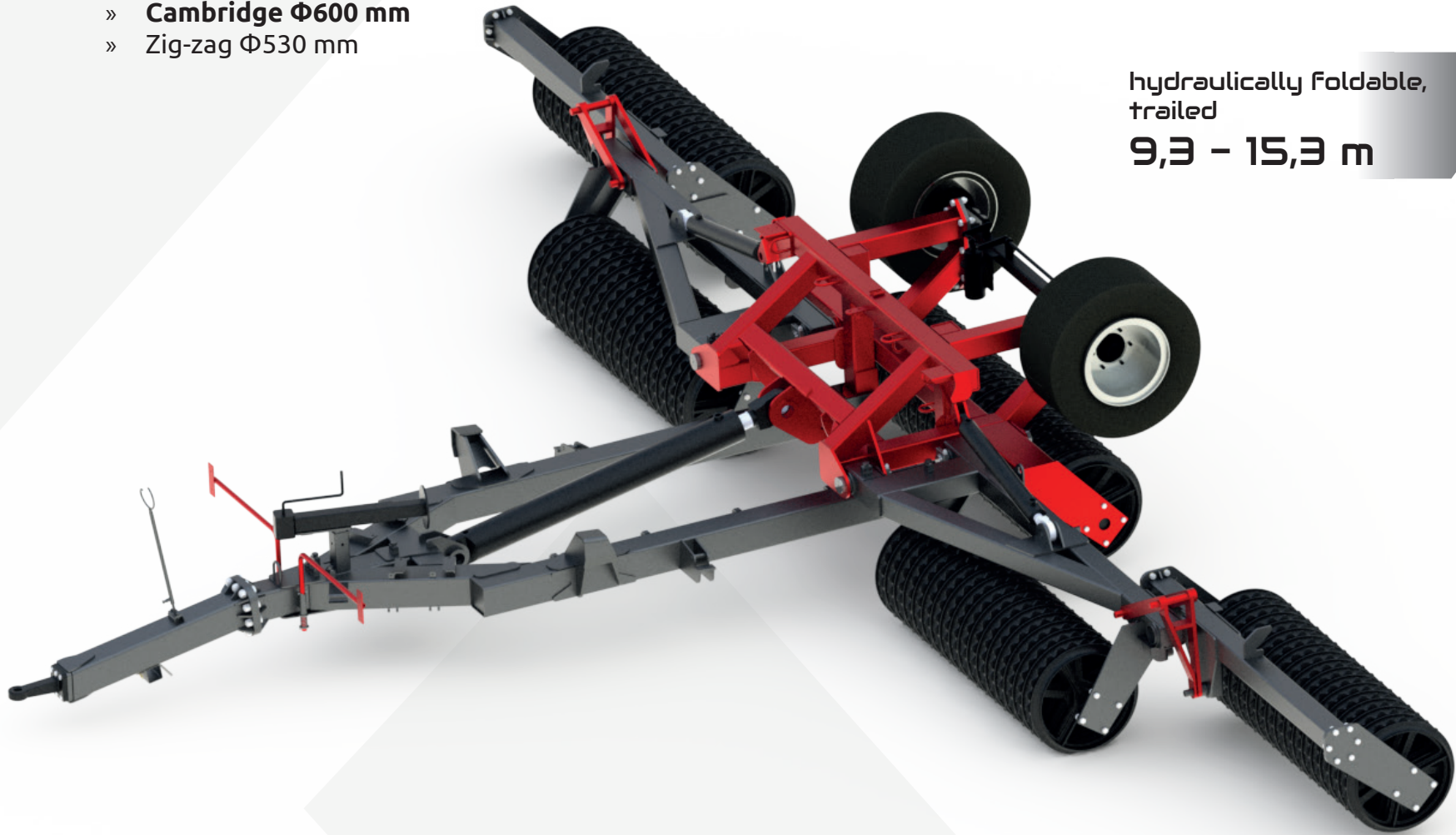
WORKING POSITION

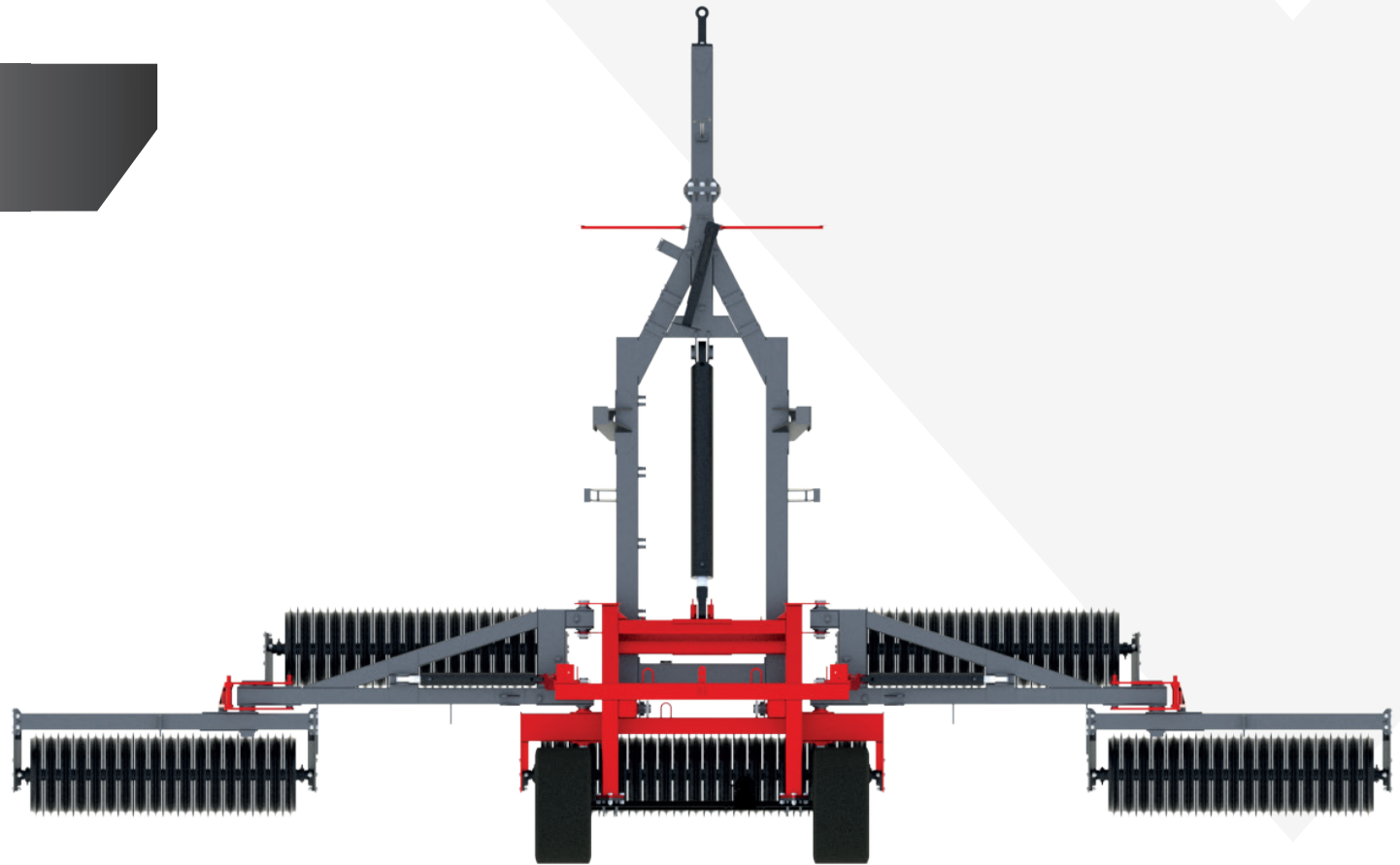
## Available Rings

- » Cambridge  $\Phi 500$  mm
- » Cambridge  $\Phi 530$  mm
- » Cambridge  $\Phi 600$  mm
- » Zig-zag  $\Phi 530$  mm

hydraulically foldable,  
trailed

9,3 - 15,3 m





SPECIFICATION		dimensions		
m	Working width	9,3	12,3	15,3
≈mm	Transport width	2925	2925	2925
≈mm	Transport length	5970	6650	7500
≈mm	Transport height	1865	1865	1865

MAXIMUS



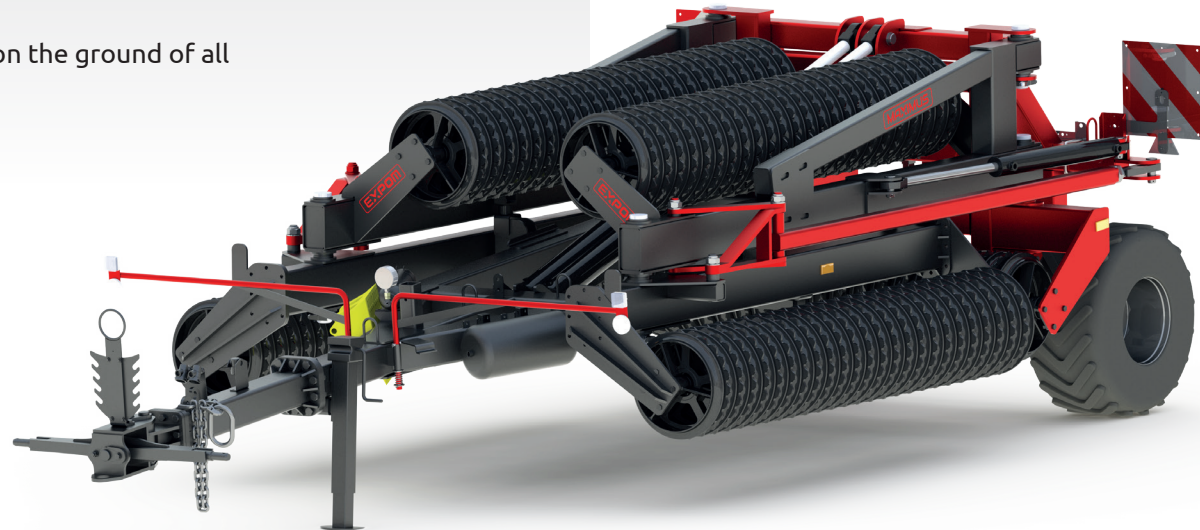
# CULTIVATION ROLLER

# MAXIMUS

## Standard

- lower hitch
- cable organizer
- hydraulic accumulator with pressure gauge
- road wheels: 400/60-15.5
- road wheels: 520/50-17 SG Flotation for 600 version
- stable support foot
- working elements to choose from Cambridge, Zig-zag
- frame with 4 cylinders (2 in the middle)
- wheel wedges
- pneumatic braked axle
- varnish coating with improved parameters
- „PRESS CONTROL” SYSTEM for even pressure on the ground of all sections for the 600 version

hydraulically foldable,  
trailed  
**9,3 - 15,3 m**



## Options

approval  
**EUROPEAN**









## About the machine

MAXIMUS, 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. 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		hydraulically foldable, trailed				
 Working width [m]	9,3		12,3		15,3	
 Required power[HP]	>140		>150		>160	
OPTIONS						
 CAMBRIDGE $\Phi$ 500 mm	5460 kg	id 4001	6580 kg	id 4005	7470 kg	id 4016
 CAMBRIDGE $\Phi$ 530 mm	5890 kg	id 4002	6980 kg	id 4006	7960 kg	id 4017
 CAMBRIDGE $\Phi$ 600 mm	7100 kg	id 4008	8300 kg	id 4009	9100 kg	id 4015
 ZIG-ZAG $\Phi$ 530 mm	6700 kg	id 4012	8010 kg	id 4013	9300 kg	id 4014
LED lighting						
european approval						
drawbeam						
hydraulic brake						
road wheels 500/50 - 17						