




PL 99-340 KROŚNIEWICE Parkowa 2 st. 

+48 24 252 43 06   
+48 24 252 30 03

zamowienia@expom.eu 

www.expom.eu 

2 + 2 = 

# CONTENT

rollers		disc harrows		subsoilers	
TYTAN 530	7	GOLIAT	29	PEGAZ EVO	51
TYTAN 600	9	REX 510	31		
JACEK 530	11	REX 560 <sup>rigid</sup>	33		
JACEK 600	13	REX 560 <sup>foldable</sup>	35		
JACEK II	15	REX 560 <sup>trailed</sup>	37		
OX	17	REX 610	39		
MAXIMUS 530	19				
MAXIMUS 600	21	field cultivators			
GLADIO	23	LECH	43		
PROGRES 700	25	WICHER	45		
		WEKTOR	47		

# TABLE

grubber		mulch harrows		meadow rollers	
AJAX TRIO	53	FOX L	57	MORS	65
		FOX XL	59		
		rotor harrow		Notes	
		ASTRA	61	NOTES	67

For more info, contact Marketing and Trade department





# ROLLERS



**Cambridge**  
Φ500 mm Φ530 mm Φ600 mm



**Zig-zag**  
Φ530 mm



**Steel pack (OX)**  
Φ600 mm



**Nożowy (GLADIO)**  
Φ840 mm



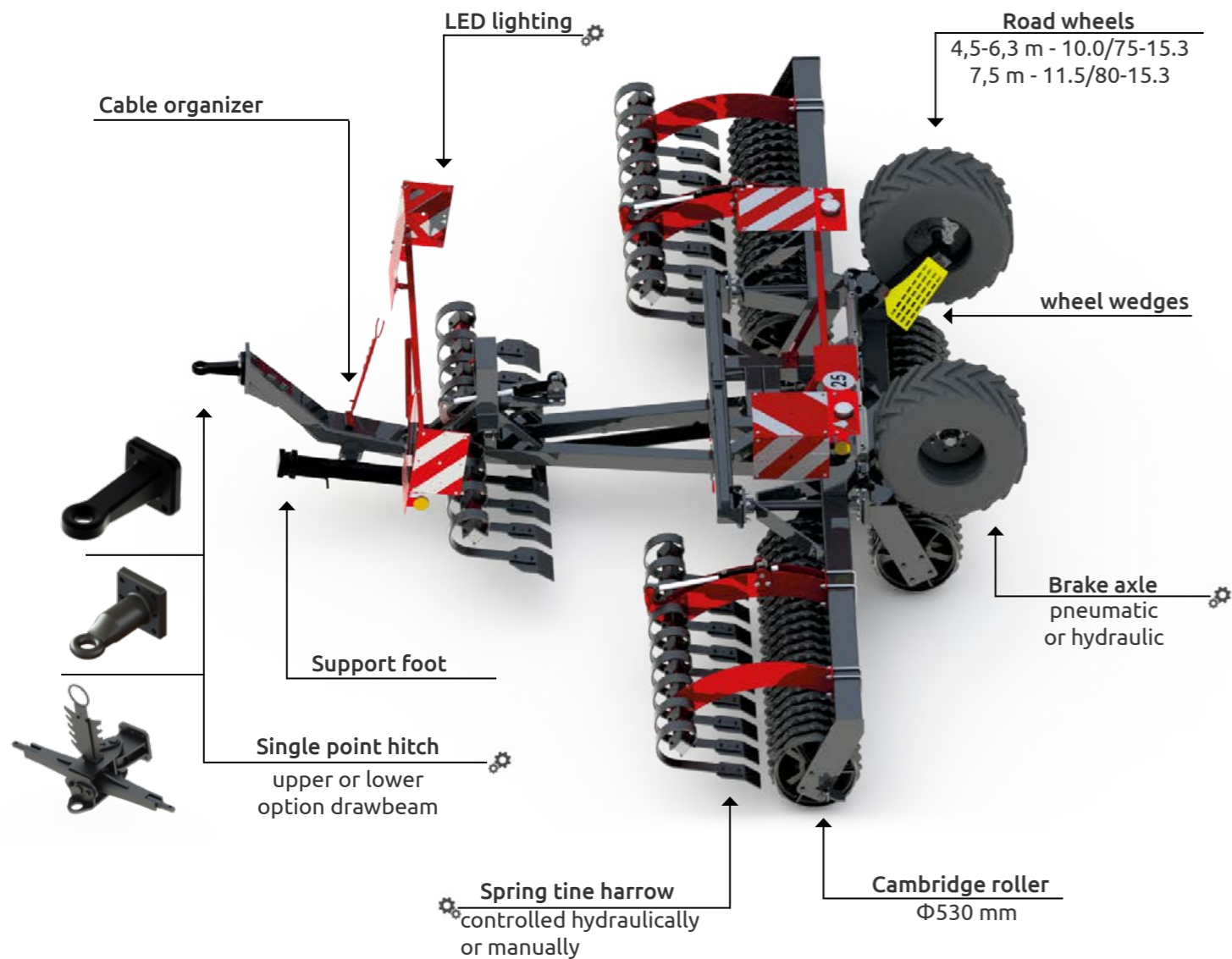
**Campbell (PROGRES)**  
Φ700 mm 30° | 45°



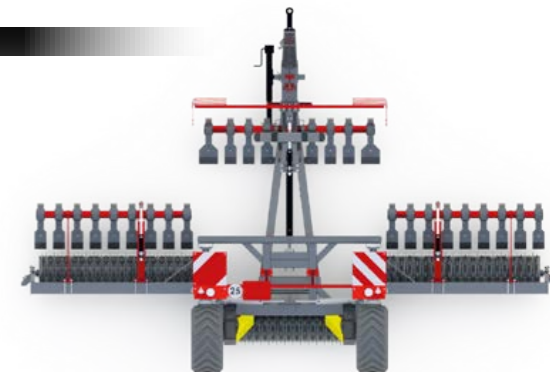
# TYTAN 530

rollers

⚙️ - possible options



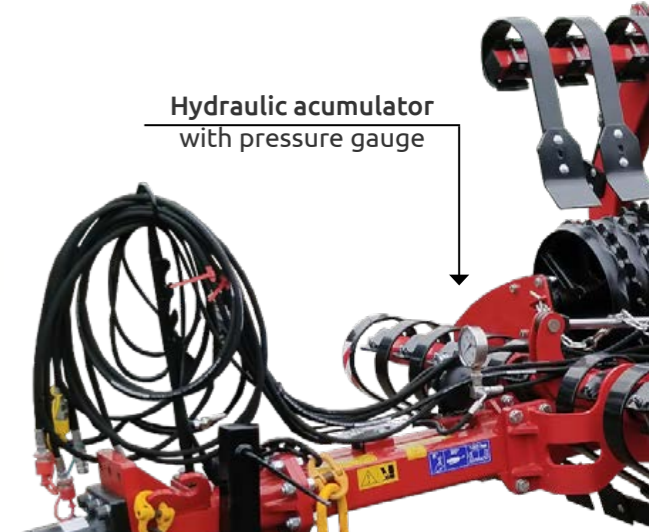
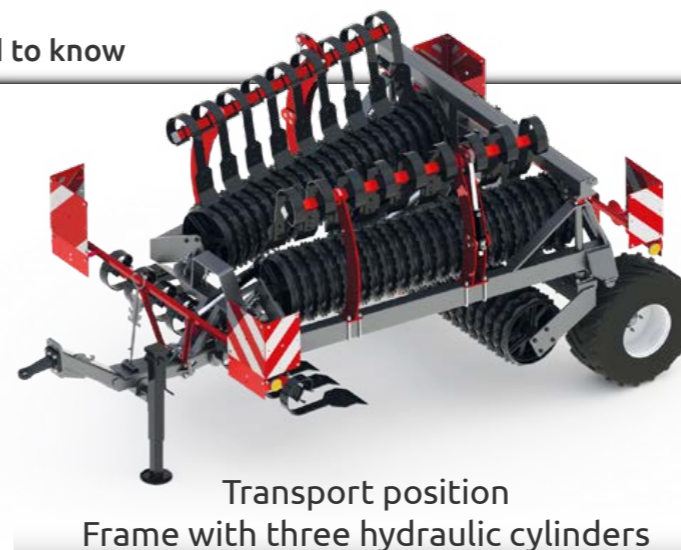
Working width (m)	Power demand (KM)	Weight (kg)	Number of shaft rings (pcs.)
4,5	80	2500	91
5,3	86	2780	107
6,3	99	3130	127
7,5	120	3670	151



## Additional options



## Good to know



■ trailed, hydraulically collapsible - 4,5 | 5,3 | 6,3 | 7,5 m

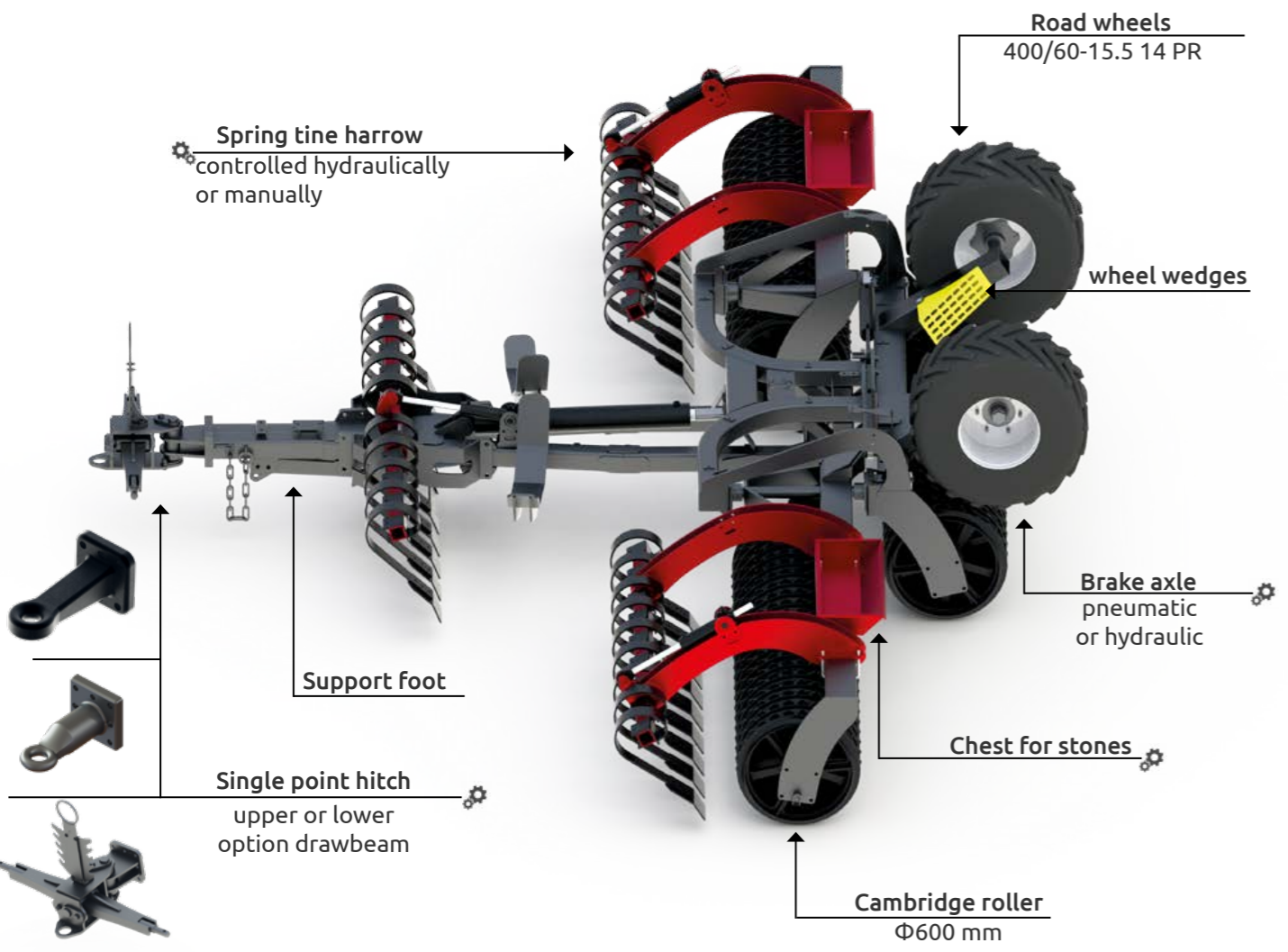
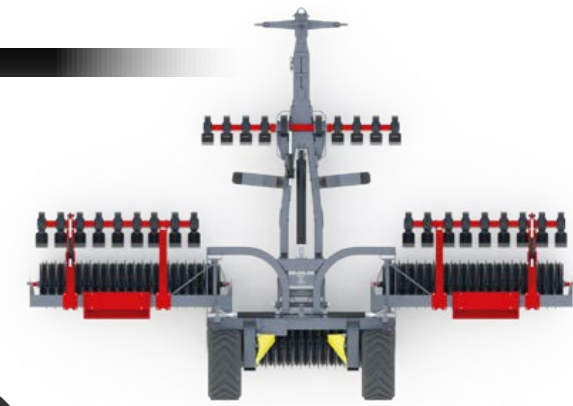


# TYTAN 600

rollers

⚙️ - possible options

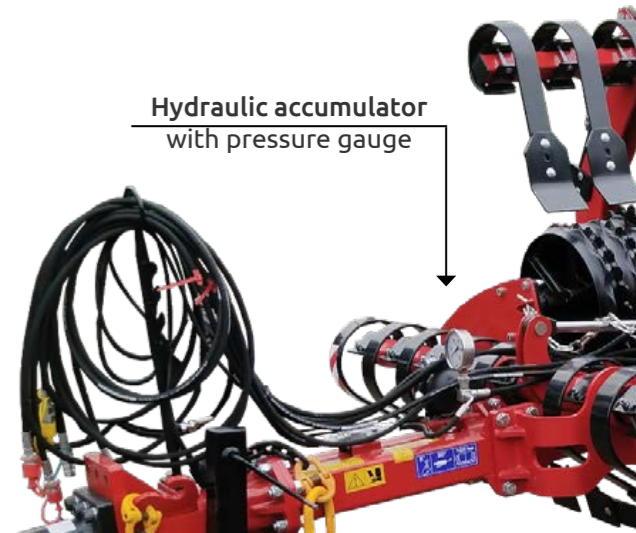
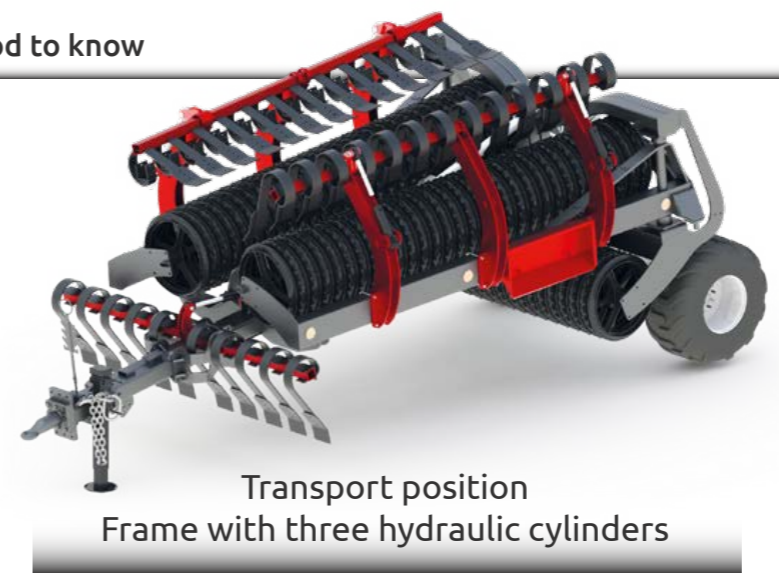
Working width (m)	Power demand (KM)	Weight (kg)	Number of shaft rings (pcs.)
5,3	130	3440	101
6,3	140	3780	109
7,5	150	4520	121
8,3	160	4950	157



## Additional options

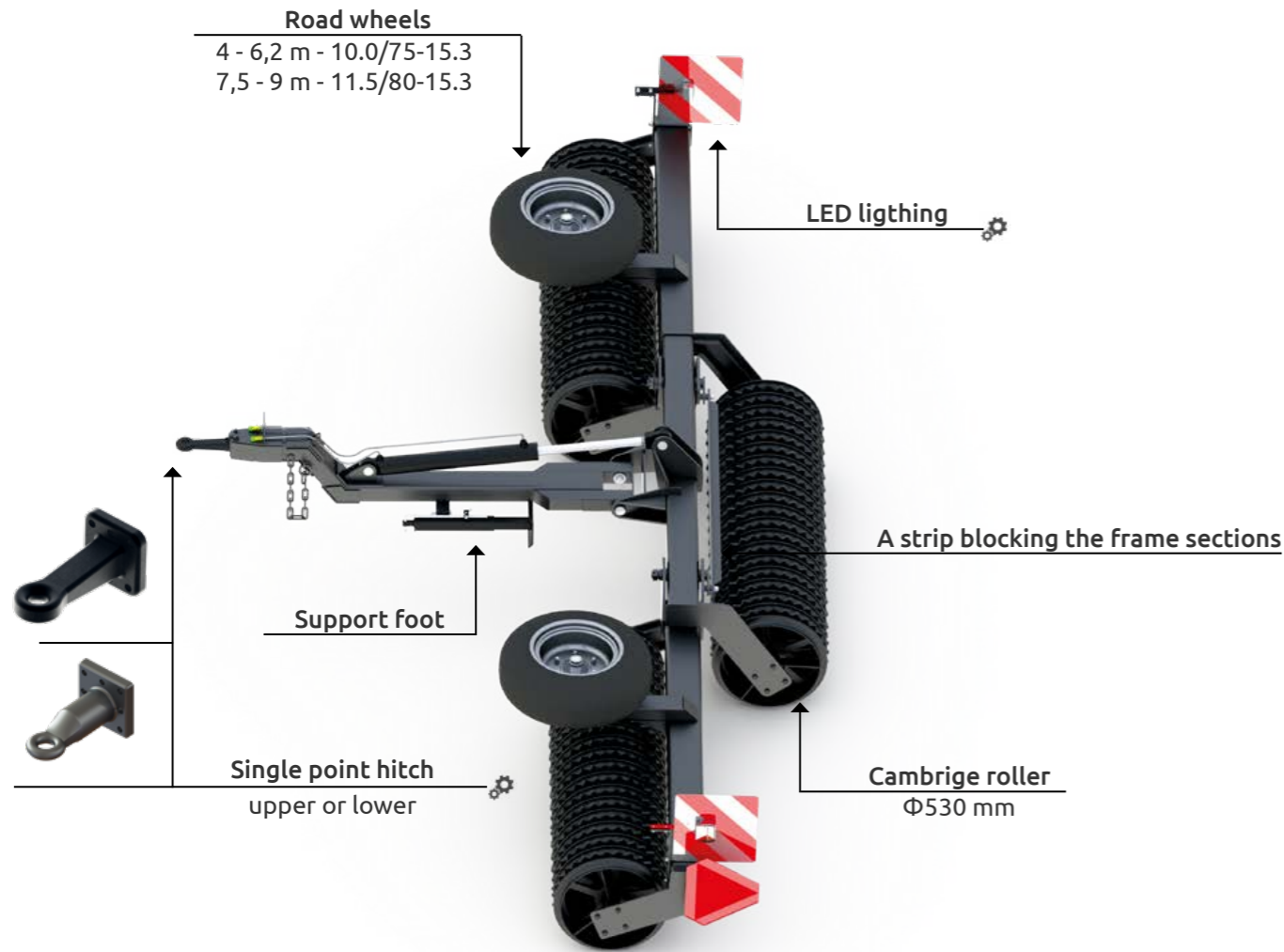
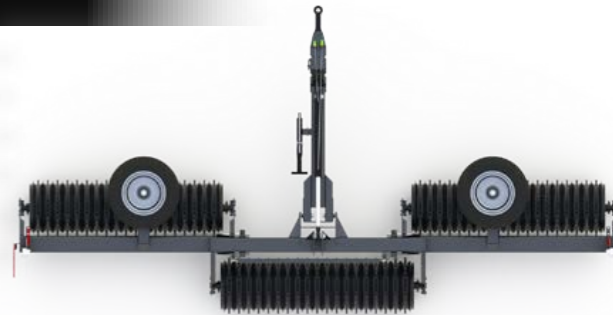


## Good to know



■ trailed, hydraulically collapsible - 5,3 | 6,3 | 7,5 | 8,3 m

Working width (m)	Power demand (KM)	Weight (kg)	Number of shaft rings (pcs.)
4	80	2200	81
5	86	2570	101
6,2	99	2960	123
7,5	112	3420	149
8	125	3580	157
9	140	4150	177



### Additional options



### Good to know



The machine unfolds the side sections after unlocking the blocking beam when reversing, then lowers using the hydraulics another middle section. Frame with one hydraulic cylinder



■ trailed, hydraulically collapsible - 4 | 5 | 6,2 | 7,5 | 8 | 9 m

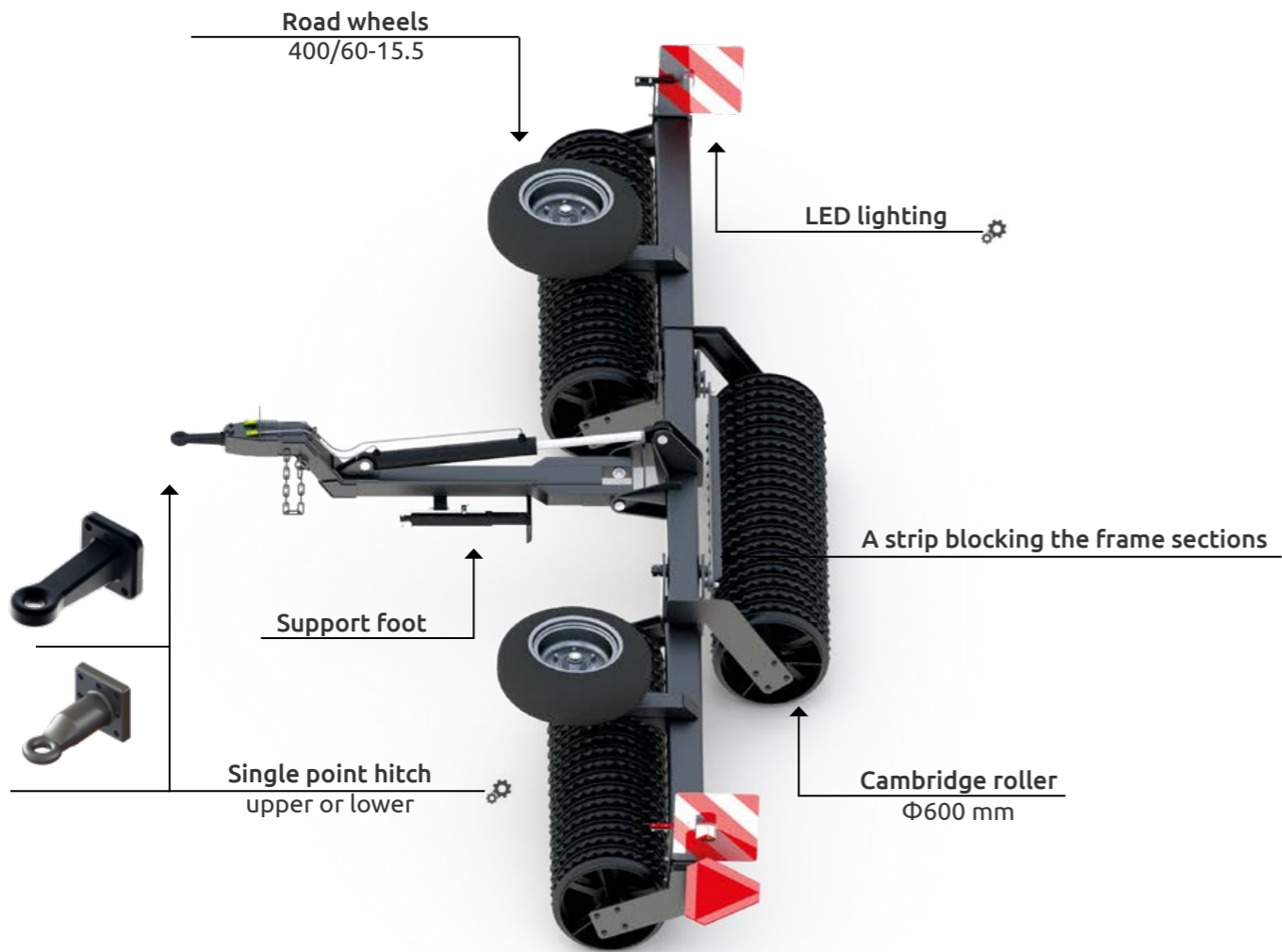


# JACEK 600

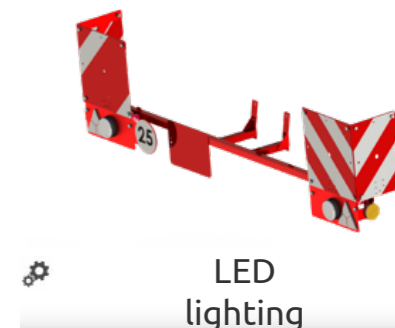
rollers

⚙️ - possible options

Working width (m)	Power demand (KM)	Weight (kg)	Number of shaft rings (pcs.)
6,2	99	2960	123
7,5	112	3420	149
8	125	3580	157
9	140	4150	177



## Additional options



## Good to know



The machine unfolds the side sections after unlocking the blocking beam when reversing, then lowers using the hydraulics another middle section. Frame with one hydraulic cylinder



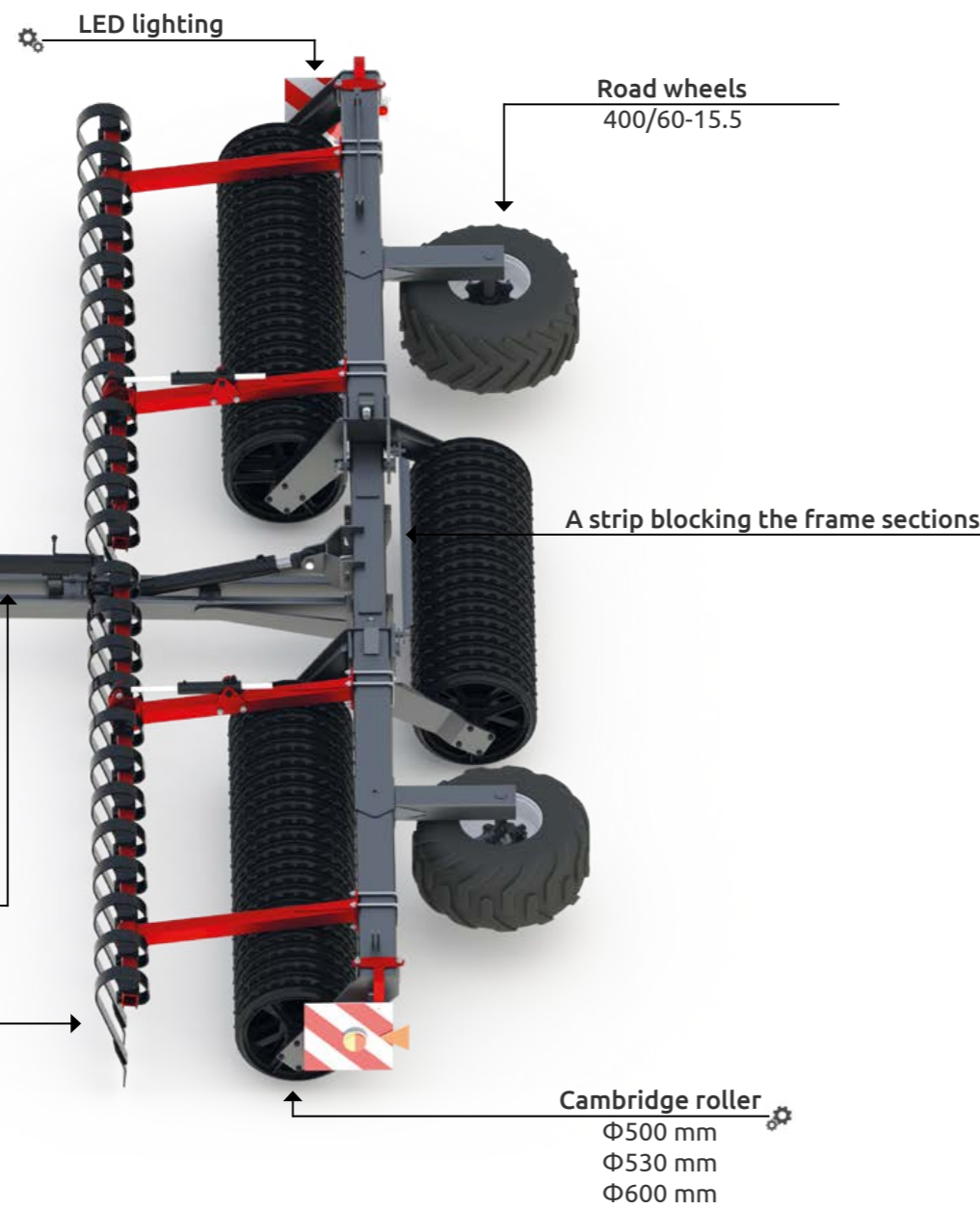
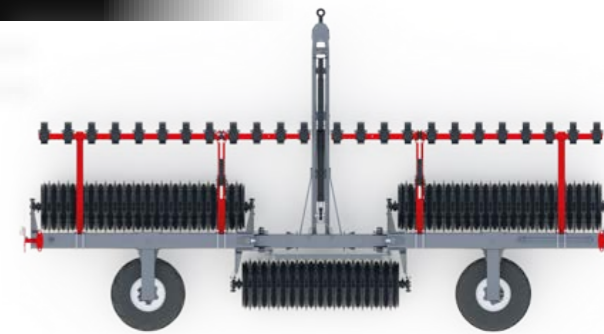
■ trailed, hydraulically collapsible - 6,2 | 7,5 | 8 | 9 m

# JACEK II

rollers

⚙️ - possible options

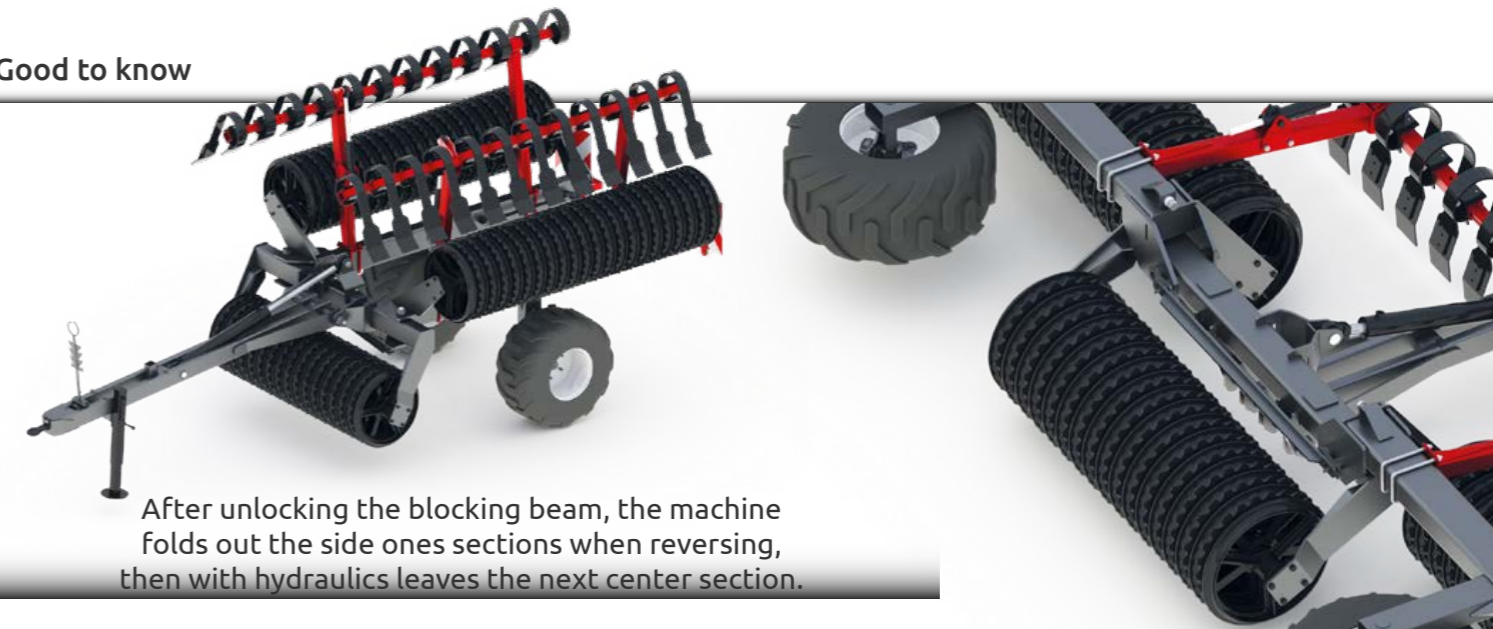
	Working width (m)	Power demand (KM)	Weight (kg)	Number of shaft rings (pcs.)
■	4,2	80	2570	83
■	6,2	100	3460	123



## Additional options



## Good to know



■ trailed, hydraulically collapsible - 4,2 | 6,2 m

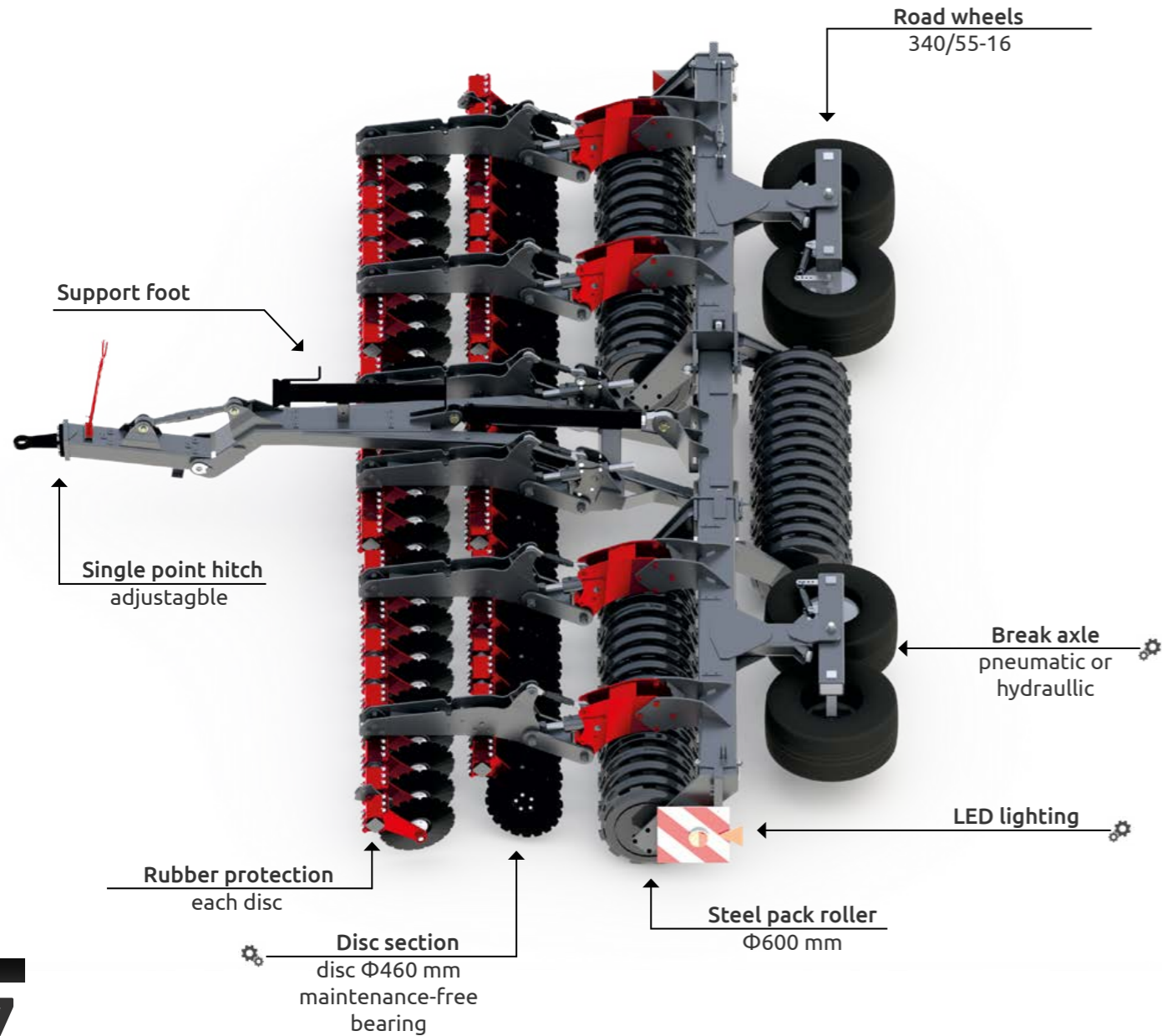




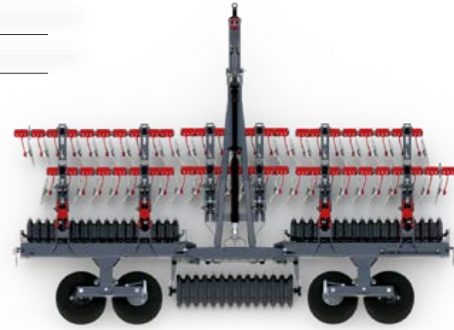
stubble cultivator

⚙️ - possible options

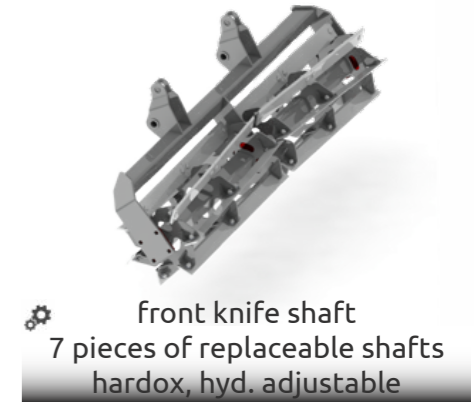
	Working width (m)	Power demand (KM)	Weight (kg)	Number of discs (pcs.)	Number of sharps (szt.)
■	4,2	120	4980	34	7
■	6,2	180	6810	50	7



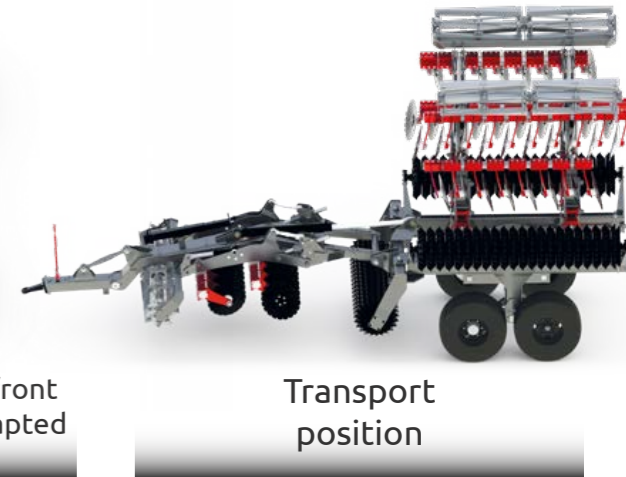
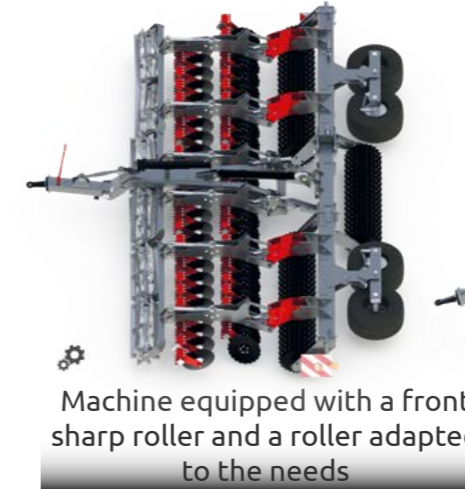
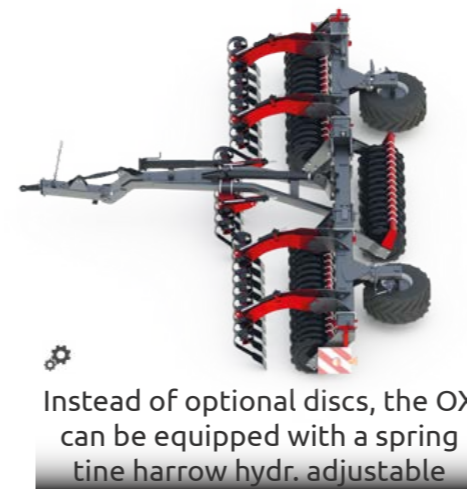
■ trailed, hydraulically collapsible - 4,2 | 6,2 m



■ Additional options



■ Good to know

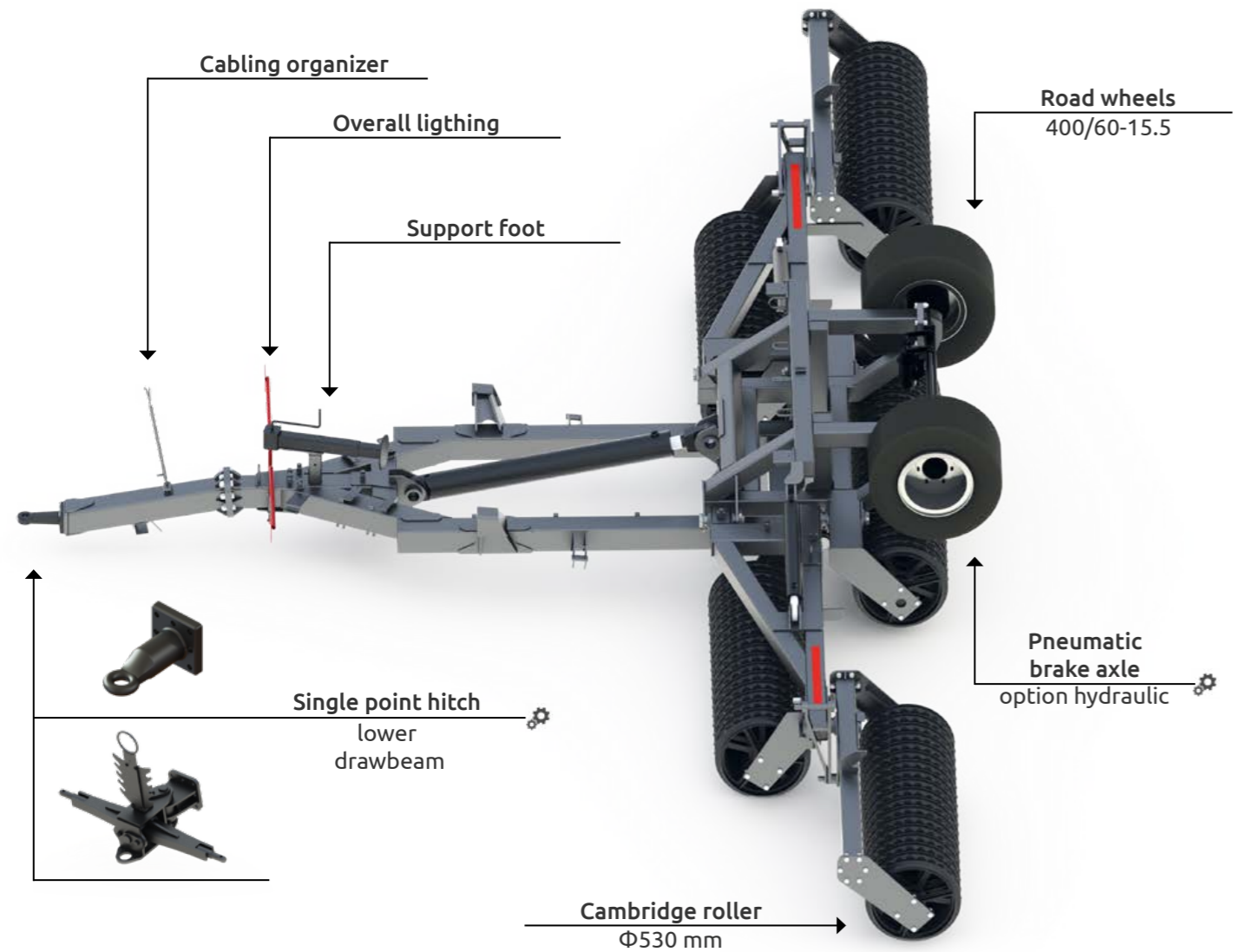
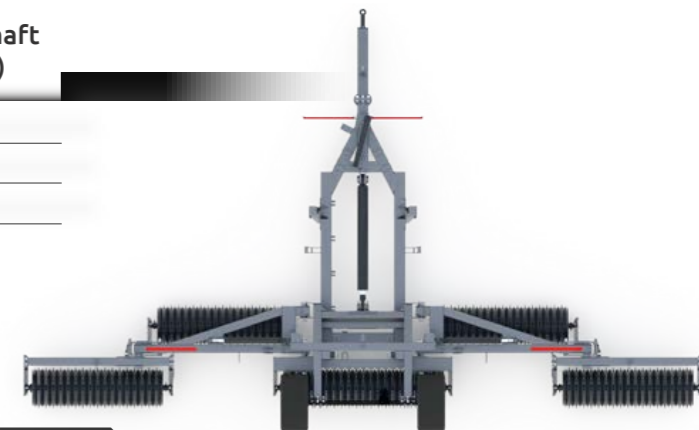


# MAXIMUS 530

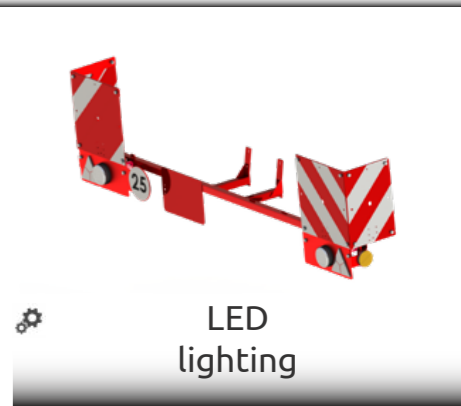
rollers

⚙️ - possible options

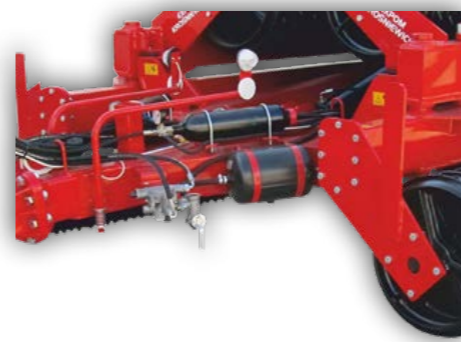
Working width (m)	Power demand (KM)	Weight (kg)	Number of shaft rings (pcs.)
9	140	5570	191
12	160	6860	247
15	180	8150	303



## Additional options (EU approval)



## Good to know



■ trailed, hydraulically collapsible - 9 | 12 | 15 m

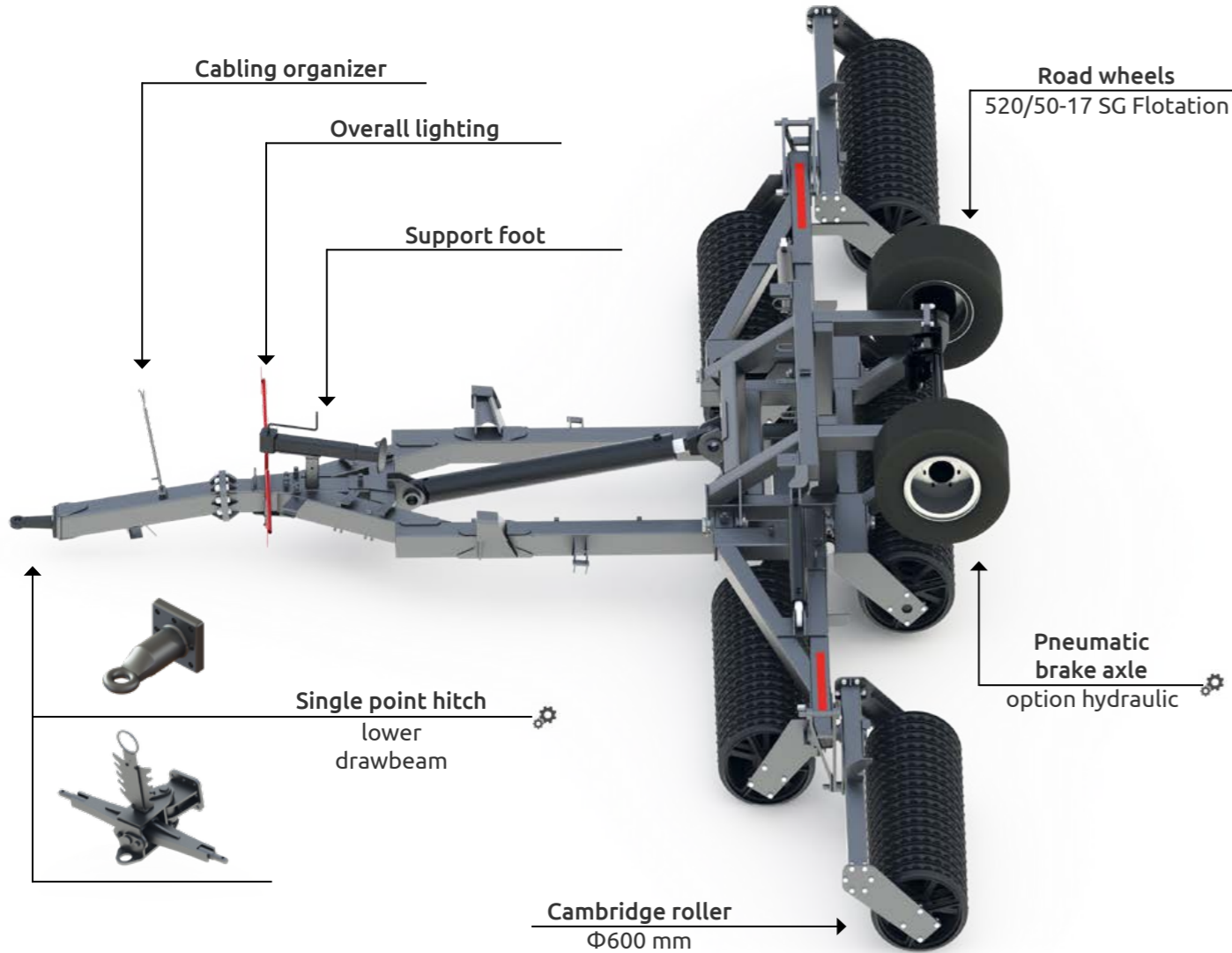
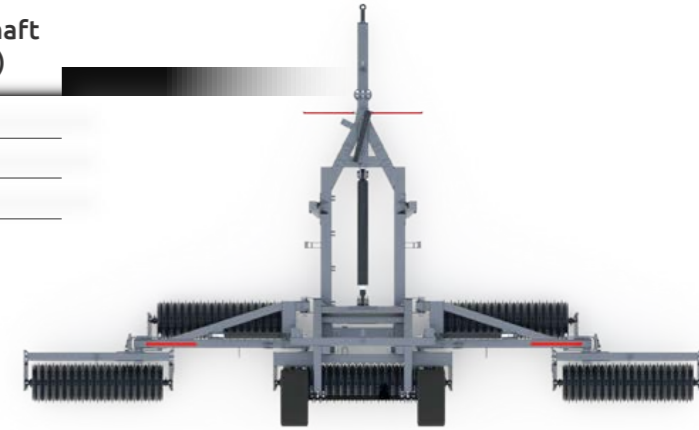


# MAXIMUS 600

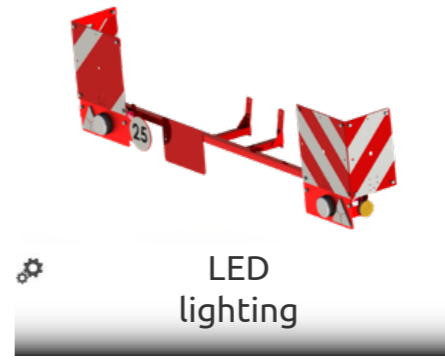
rollers

⚙️ - possible options

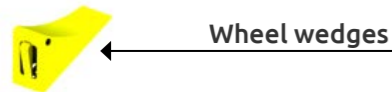
Working width (m)	Power demand (KM)	Weight (kg)	Number of shaft rings (pcs.)
9	190	7100	183
12	220	8300	239
15	250	9000	295



## Additional options (EU approval)

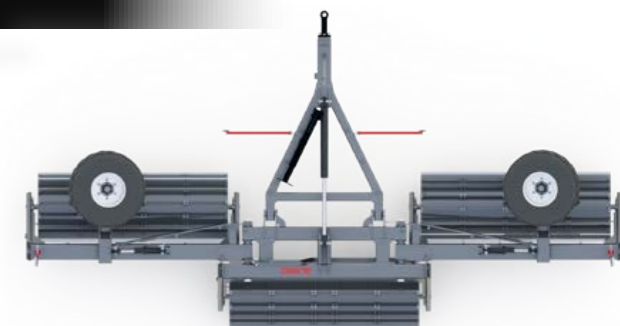
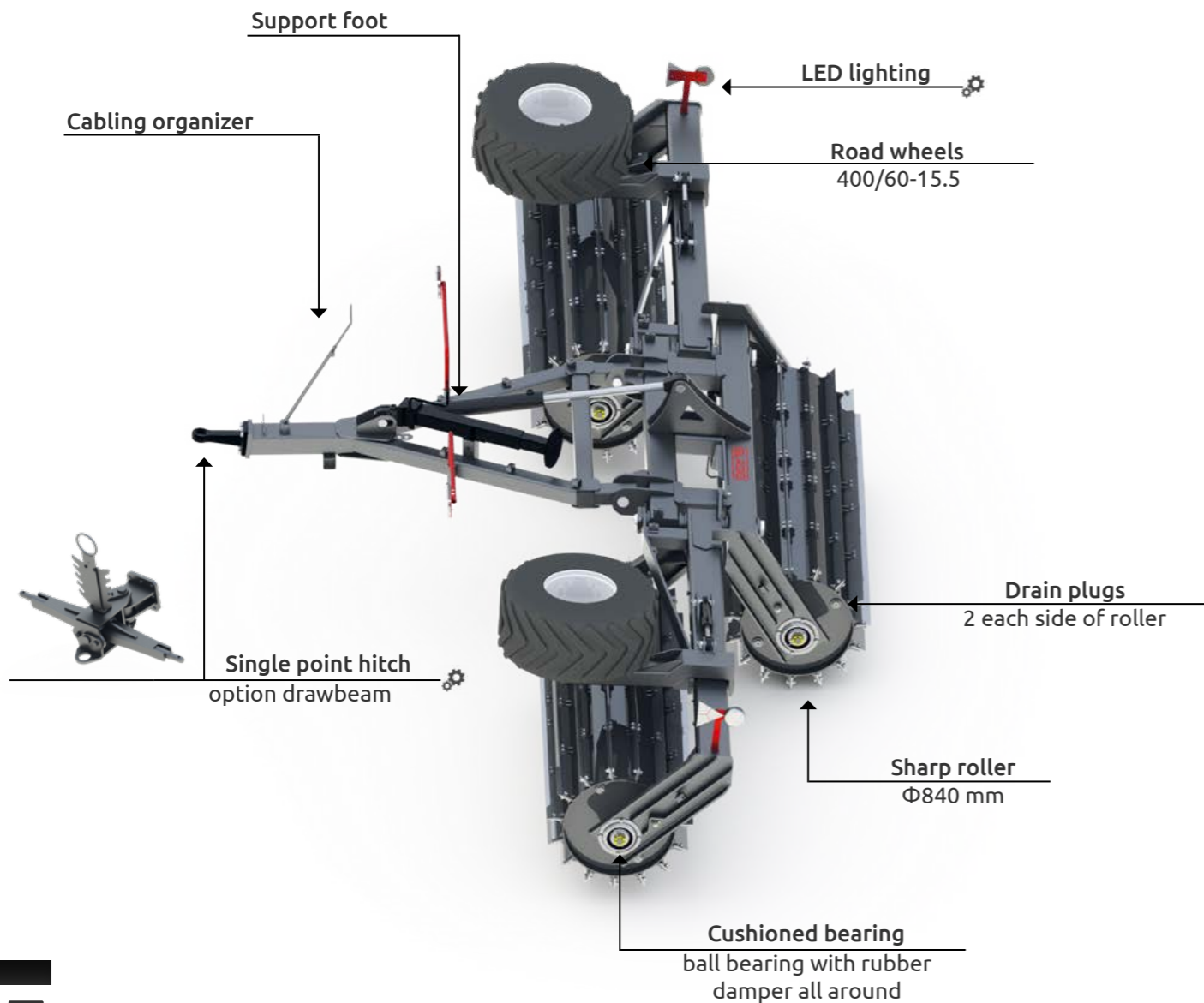


## Good to know

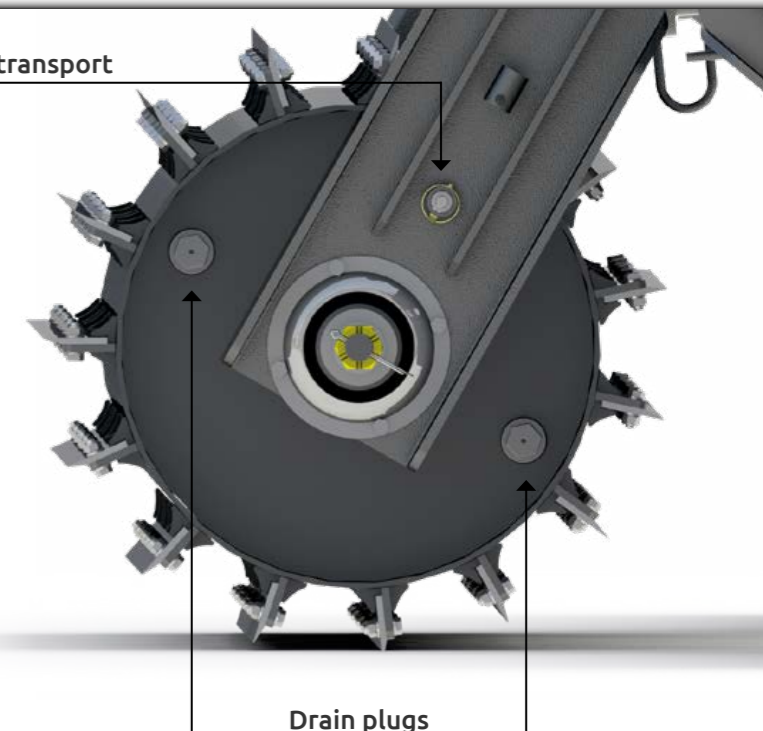
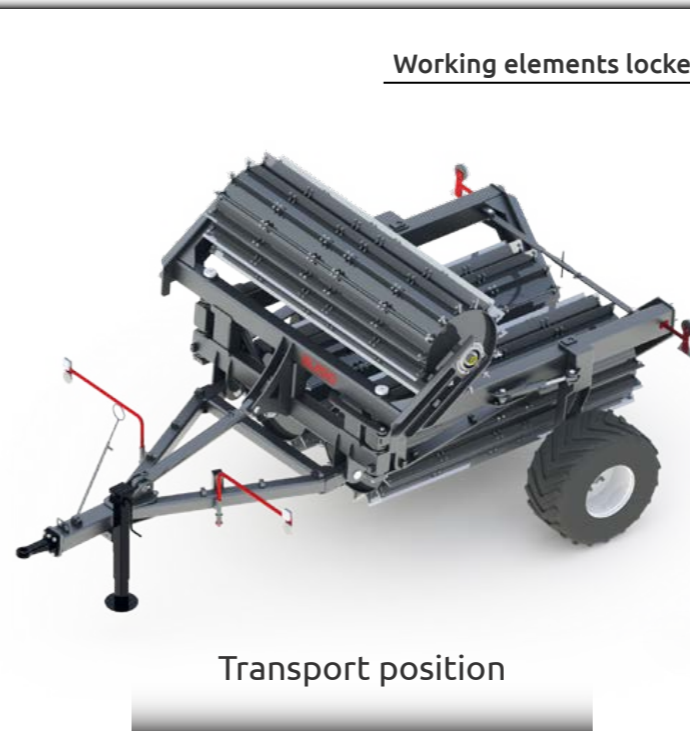


■ trailed, hydraulically collapsible - 9 | 12 | 15 m

Working width (m)	Power demand (KM)	Weight (kg)	Roller type
6,3	120	2850	Φ840



■ Good to know



The working element of the shaft is a D = 610 pipe with 15 special knives mounted on it hardox steel. The knives are arranged along the steel tube every 24 degrees, i.e. the entire shaft has diameter 840 mm. Each section of the shaft has flood plugs that we use to flood the water with the target regulating the weight of the machine. Recommended working speed 17-23 km / h. In addition, each working element has a protection for transport, where a pin inserted between the frame and the shaft hole locks each section.

■ trailed, hydraulically collapsible - 6,3 m

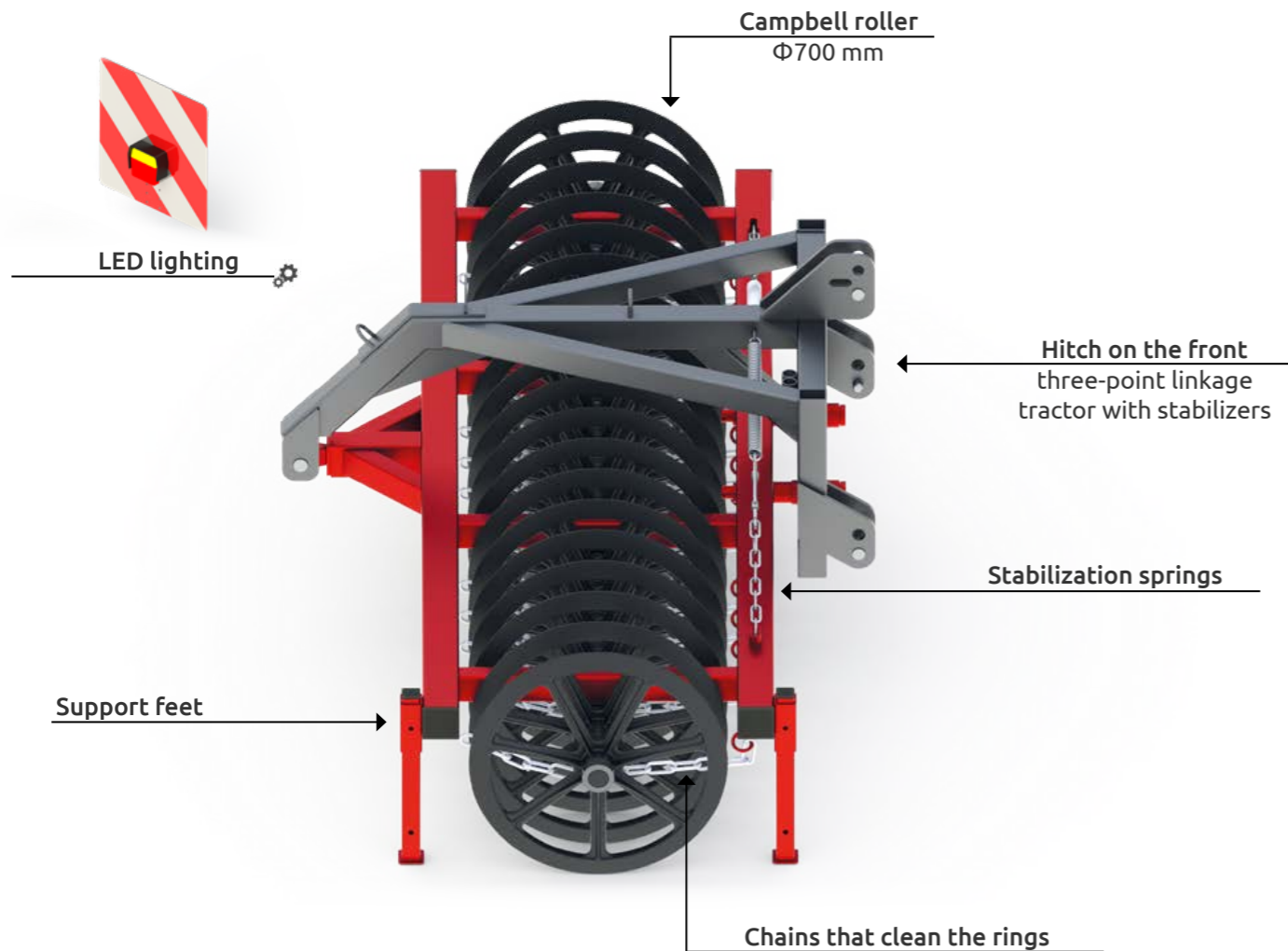
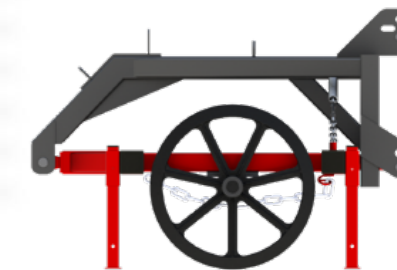


# PROGRES 700

rollers

⚙️ - possible options

	Working width (m)	Power demand (KM)	Weight (kg)	Number of shaft rings (pcs.)
<b>Campbell 30° 31 kg</b>	3	60	940	19
■	3,4	70	1020	22
■	4	80	1170	26
<b>Campbell 45° 42 kg</b>	3	60	1100	19
■	3,4	70	1240	22
■	4	80	1430	26



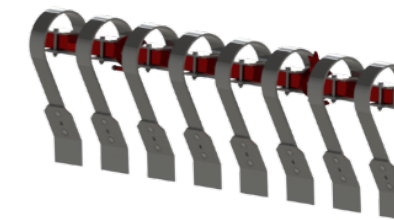
## ■ Additional options



⚙️ blade angle  
30° or 45°

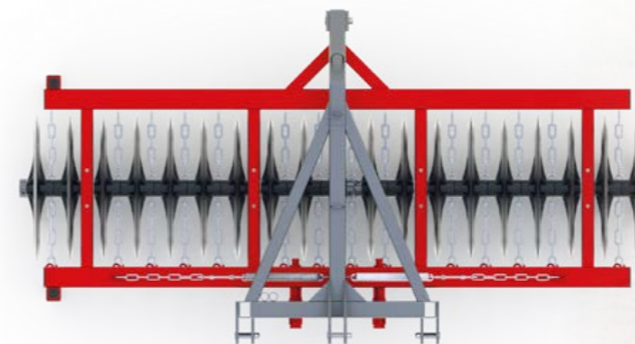


two or three-row  
cultivator attachment



⚙️ Spring tine harrow  
hydraulically adjustable

## ■ Good to know



Chains that remove dirt from the rings effectively reduces clogging during work



■ rigid frame, mounted on the front - 3 | 3,4 | 4 m

# DISC HARROWS



Disc  
Φ510 mm



Disc  
Φ560 mm



Disc  
Φ610 mm



Standard tubular  
Φ540 mm | Φ600 mm



V-RING  
Φ600 mm



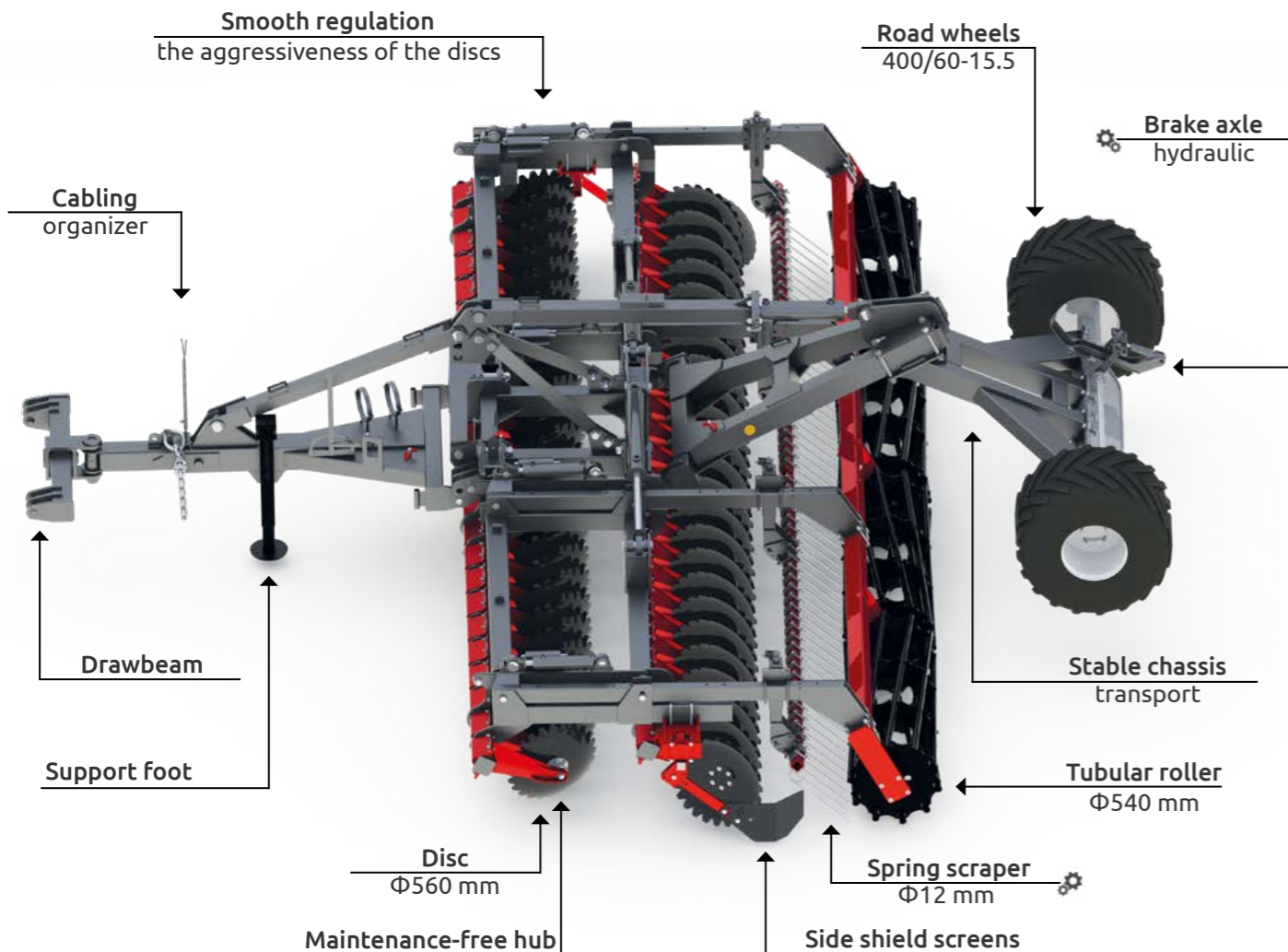
C-RING Tandem  
Φ580 mm



Cutting front (REX 510)  
Φ380 mm

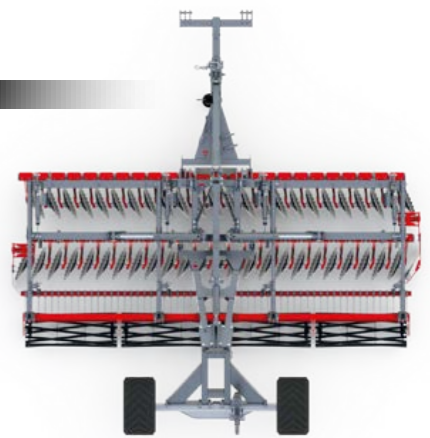




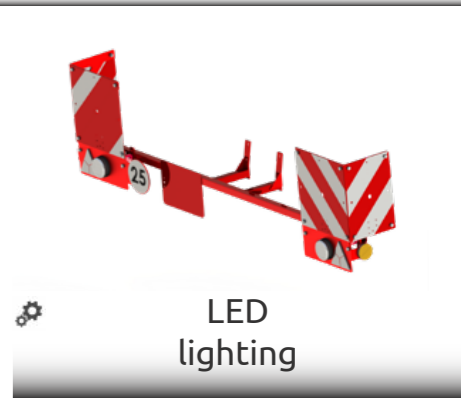
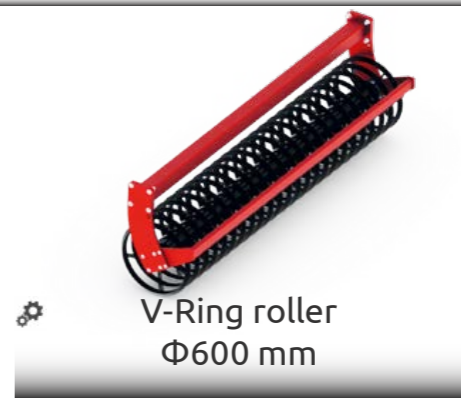


- mounted, not folded - 3 | 3,5 | 4 m
- mounted, hydraulically folded - 4 m
- trailed, hydraulically folded - 4 | 5 | 6 m

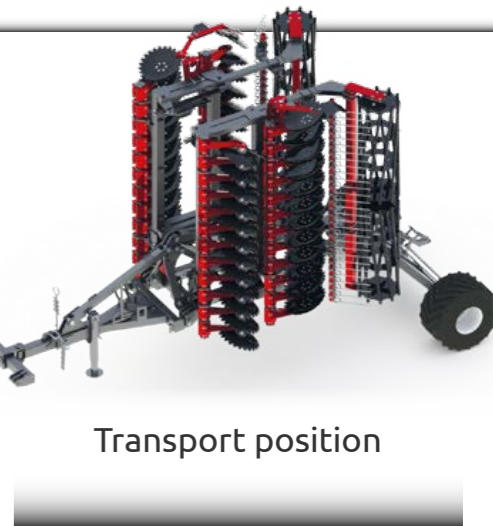
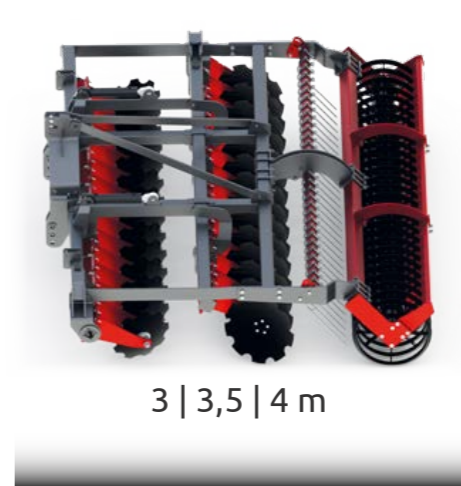
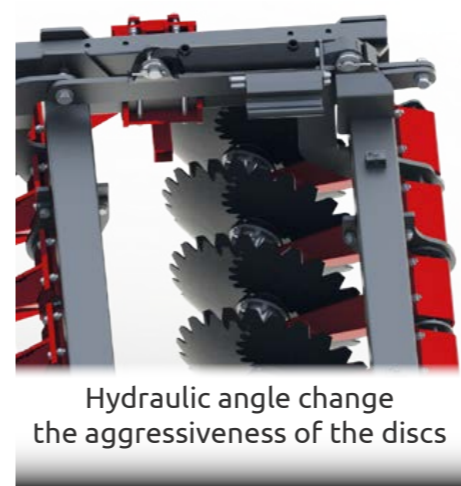
Working width (m)	Power demand (KM)	Weight (kg)	Number of discs (pcs.)
3	100	1800	24
3,5	120	2400	28
4	140	3000	32
4	140	4440	32
5	160	4800	40
6	180	5160	48



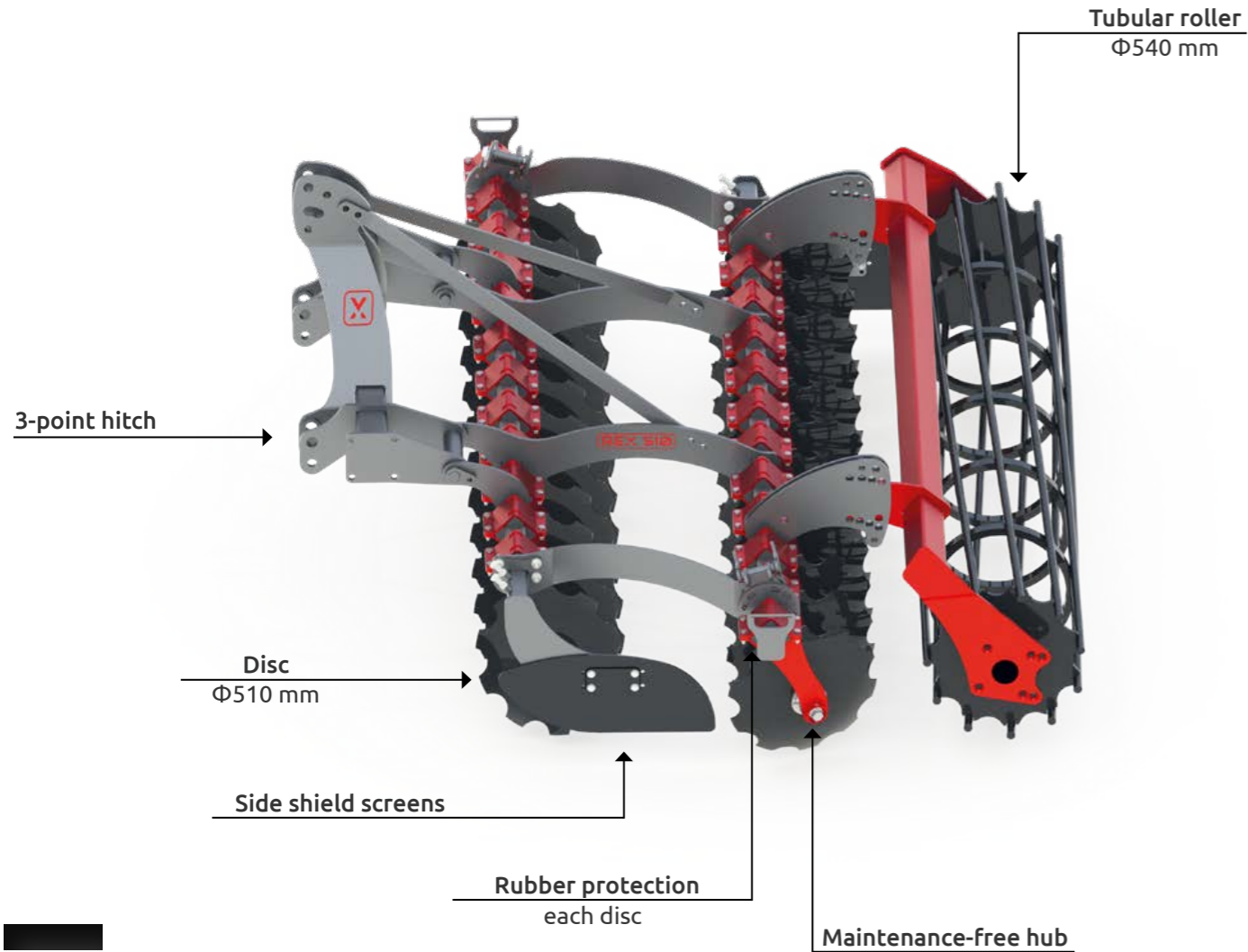
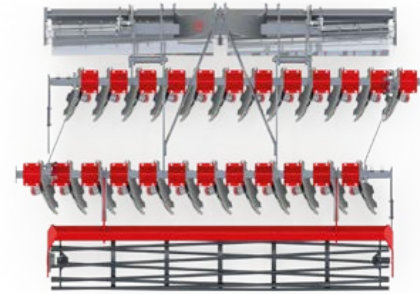
■ Additional options



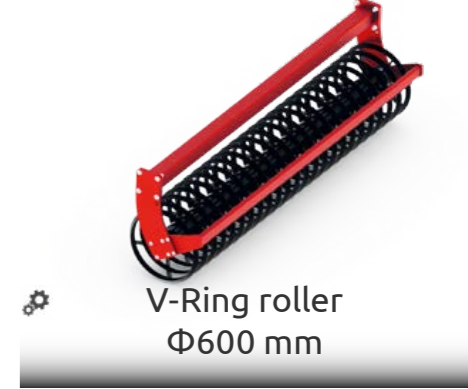
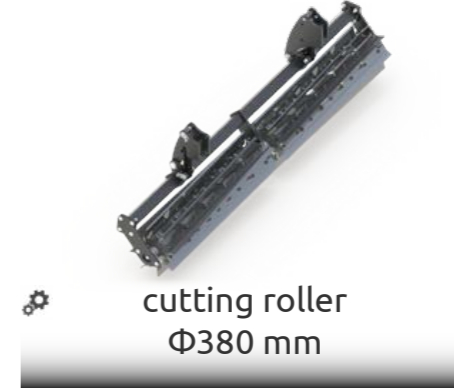
■ Good to know



	Working width (m)	Power demand (KM)	Weight (kg)	Number of discs (pcs.)
■	3	70-130	1190	24
■	3 <sup>HYDRO LIFT</sup>	70-130	1240	24



Additional options (LED lighting)



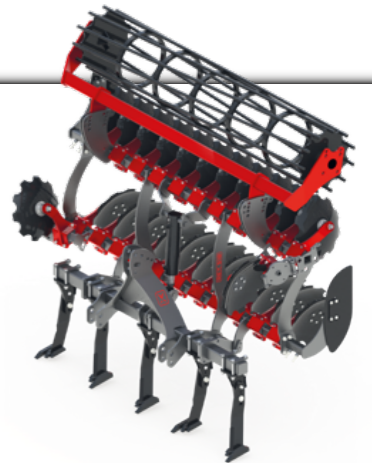
Good to know



Version with front cutting roller



Machine equipped with a hydraulic cylinder allows for work of both the disc and the shifted tip blade themselves



■ mounted - 3 m

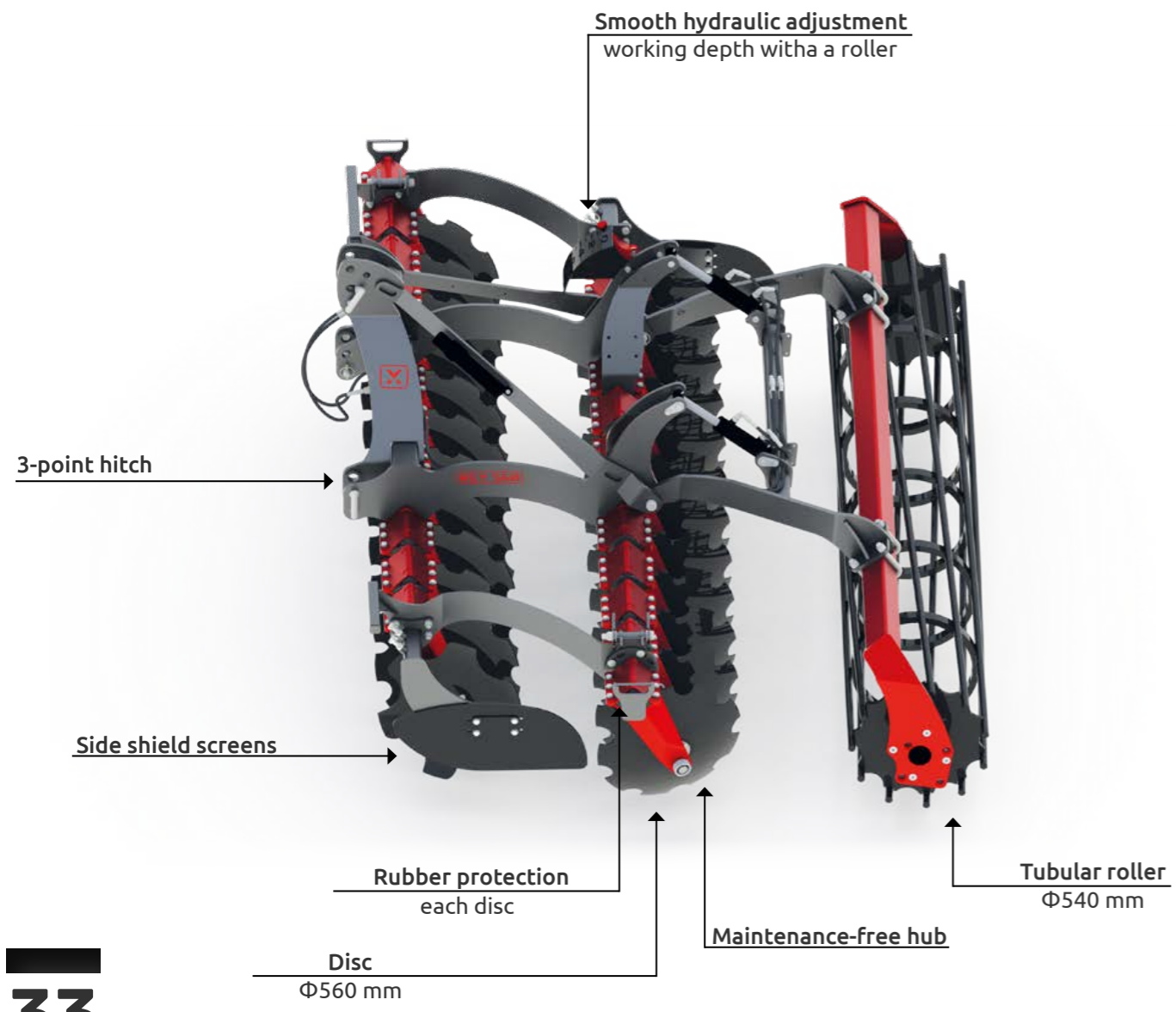
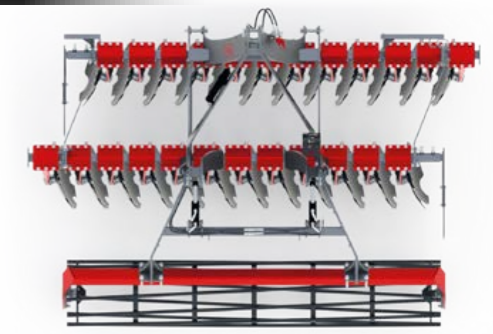


# REX 560

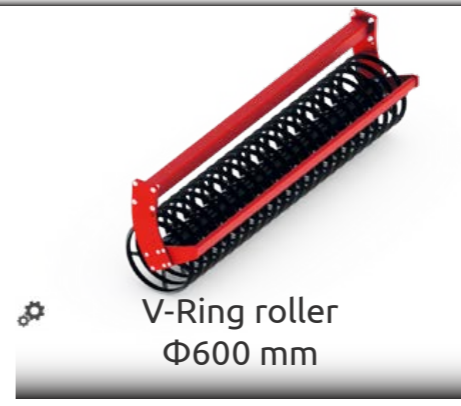
disc harrows

⚙️ - possible options

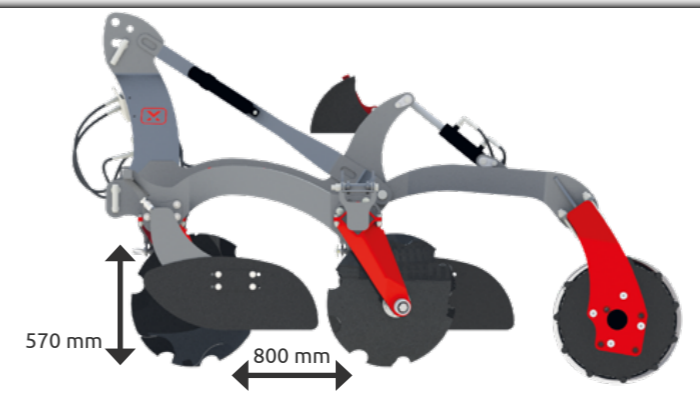
	Working width (m)	Power demand (KM)	Weight (kg)	Number of discs (pcs.)
■	3	70	1290	24
■	4	90	1620	32



## Additional options



## Good to know



Providing a maximum ground clearance of 570 mm distance between the beams 800 mm



Standard Tubular roller  $\Phi 540$  mm

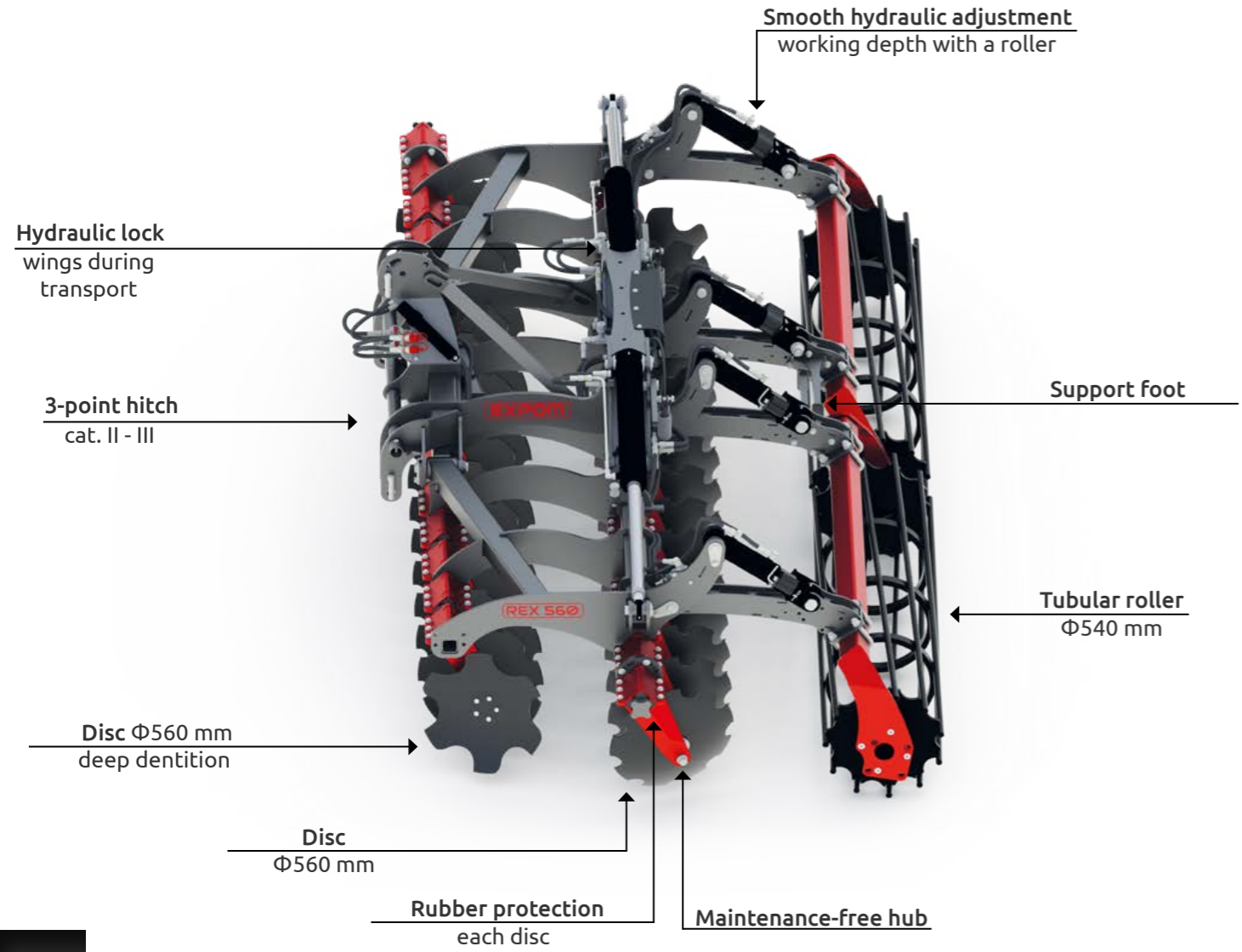
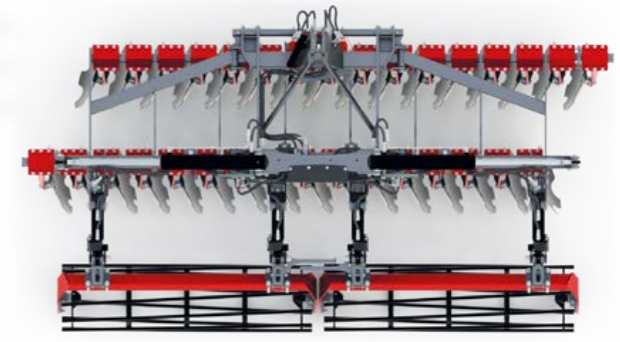
■ mounted, not folded - 3 | 4 m

# REX 560

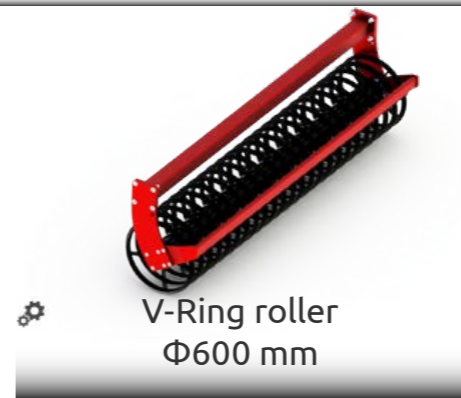
disc harrows

⚙️ - possible options

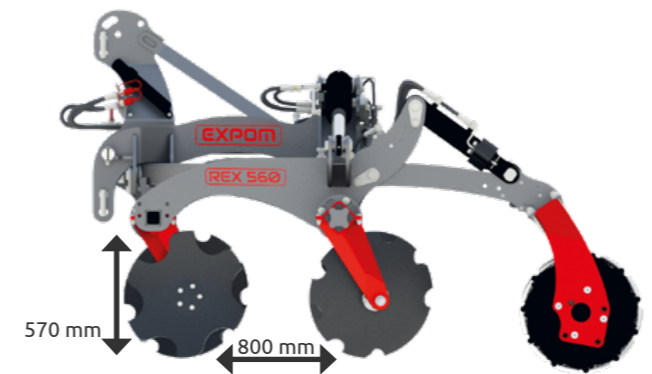
	Working width (m)	Power demand (KM)	Weight (kg)	Number of discs (pcs.)
■	4	130	2760	32
■	5	150	3120	40
■	6	170	3490	48



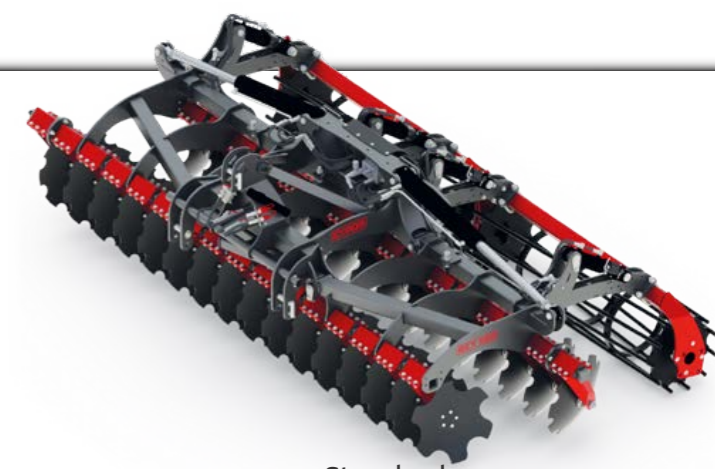
## Additional options



## Good to know



Providing a maximum ground clearance of 570 mm, distance between the beams 800 mm



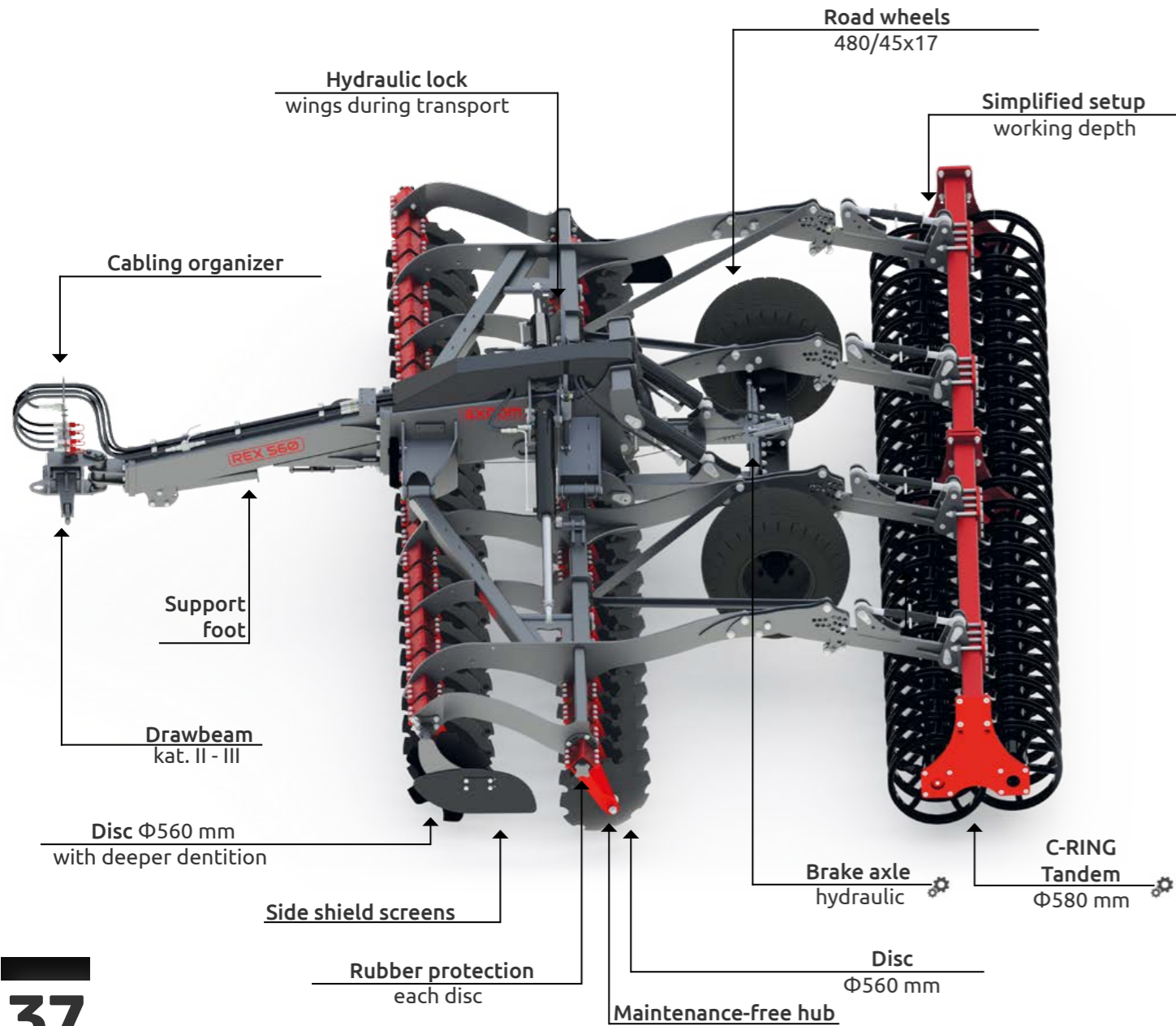
■ mounted, hydraulically folded - 4 | 5 | 6 m



# REX 560

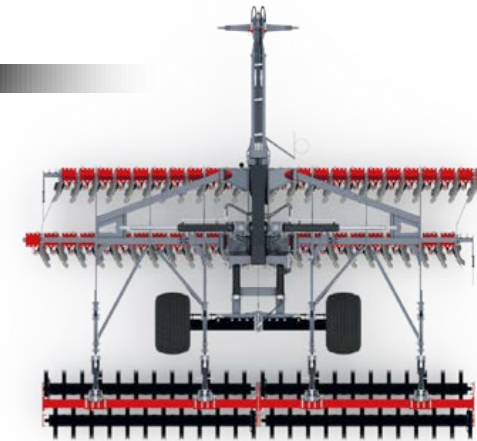
disc harrows

⚙️ - possible options



■ trailed, hydraulically folded - 4 | 5 | 6 m

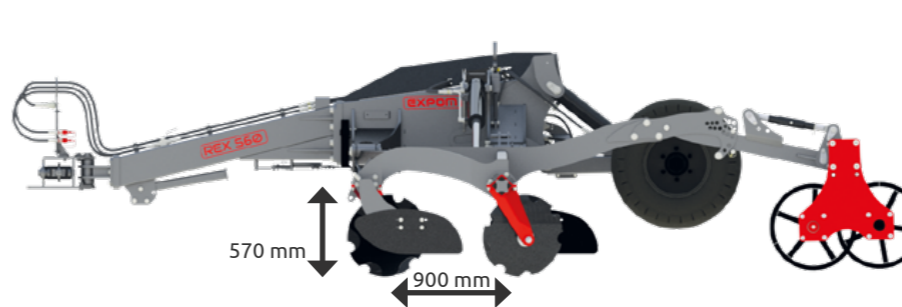
	Working width (m)	Power demand (KM)	Weight (kg)	Number of discs (pcs.)
■	4	140	3930	36
■	5	150	4130	40
■	6	170	4500	48



## ■ Additional options



## ■ Good to know



Providing a maximum ground clearance of 570 mm, distance between beams 900 mm

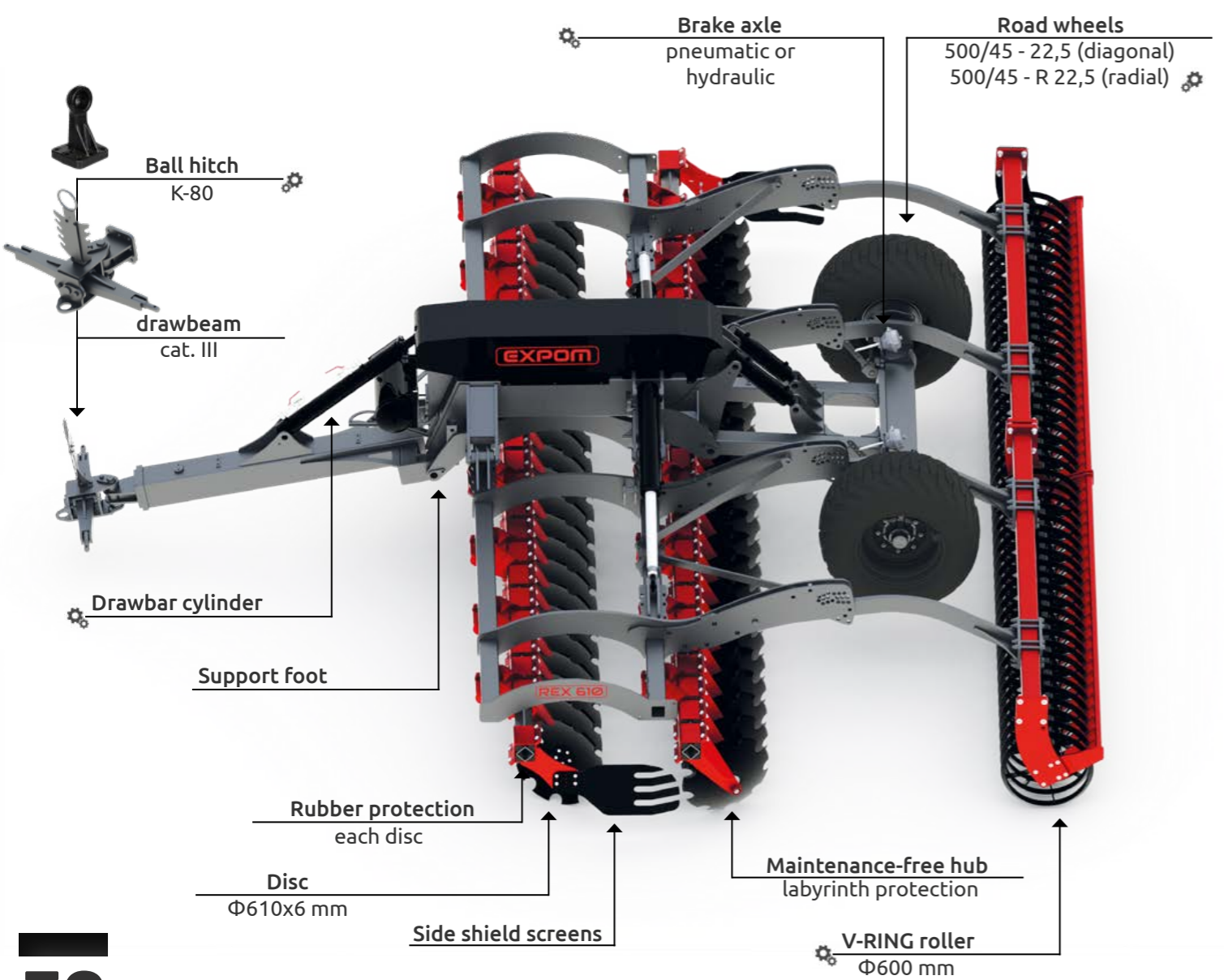


Standard Tubular roller  $\Phi 540$  mm

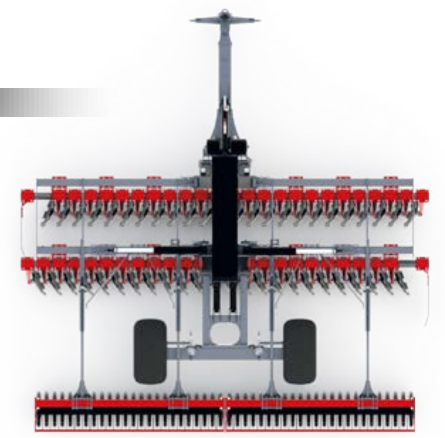
# REX 610

disc harrows

⚙️ - possible options



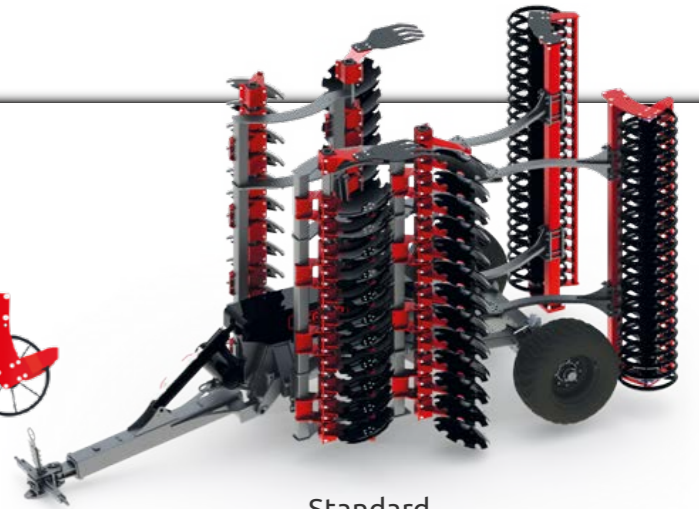
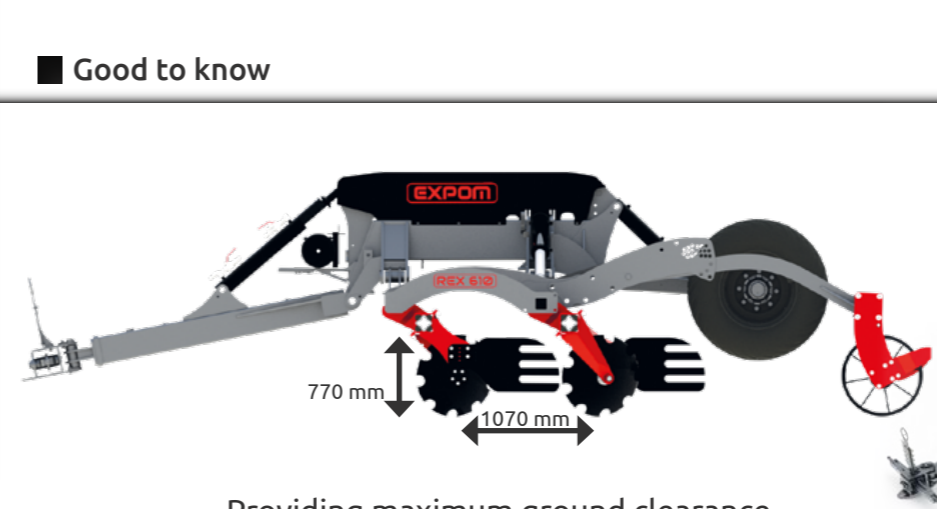
Working width (m)	Power demand (KM)	Weight (kg)	Number of discs (pcs.)
4,5	150	5850	36
5	170	6350	40
6	200	6660	48



### Additional options



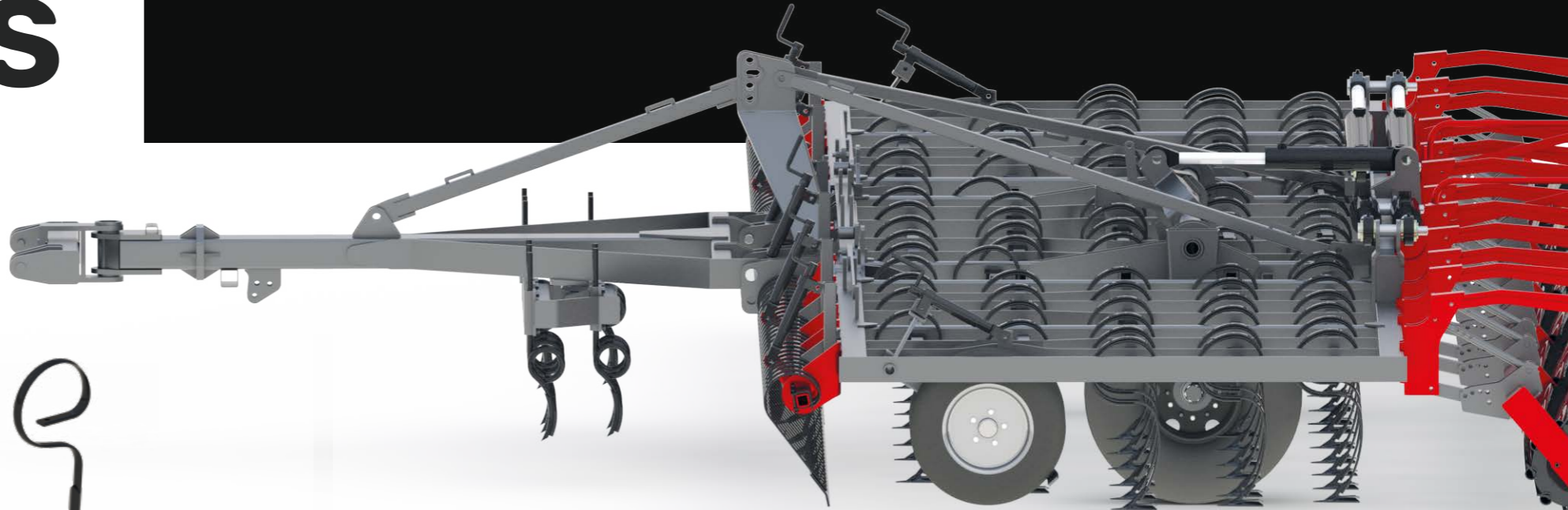
### Good to know



■ trailed, hydraulically folded - 4,5 | 5 | 6 m



# FIELD CULTIVATORS



Narrow coulters tine  
32x12 mm  
+ option  
reinforcement



goose foot

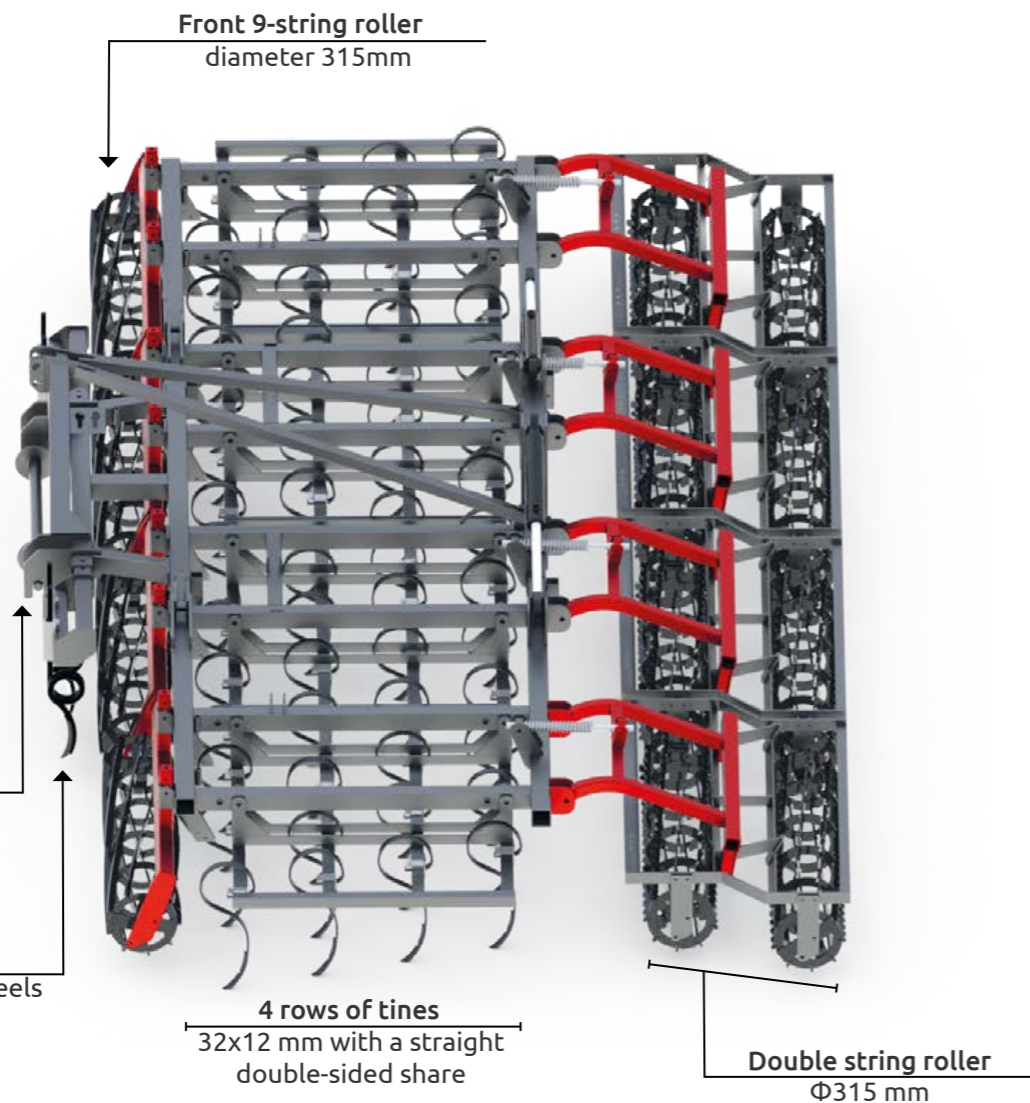
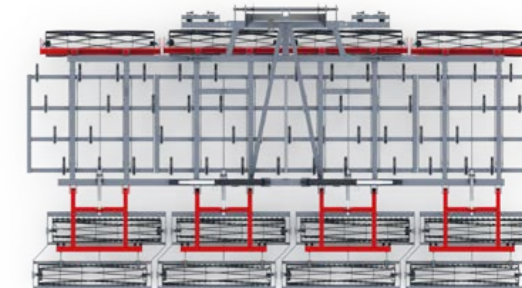
Narrow coulters tine  
45x12 mm  
+ option  
reinforcement



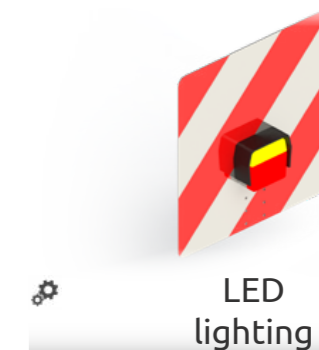
goose foot

Narrow coulters tine  
32x12 mm

Working width (m)	Power demand (KM)	Weight (kg)	Number of tines (pcs.)
3,6	88	1150	36
4,2	102	1300	42
4,9	130	1540	49
5,6	150	1630	56



Additional options



Good to know

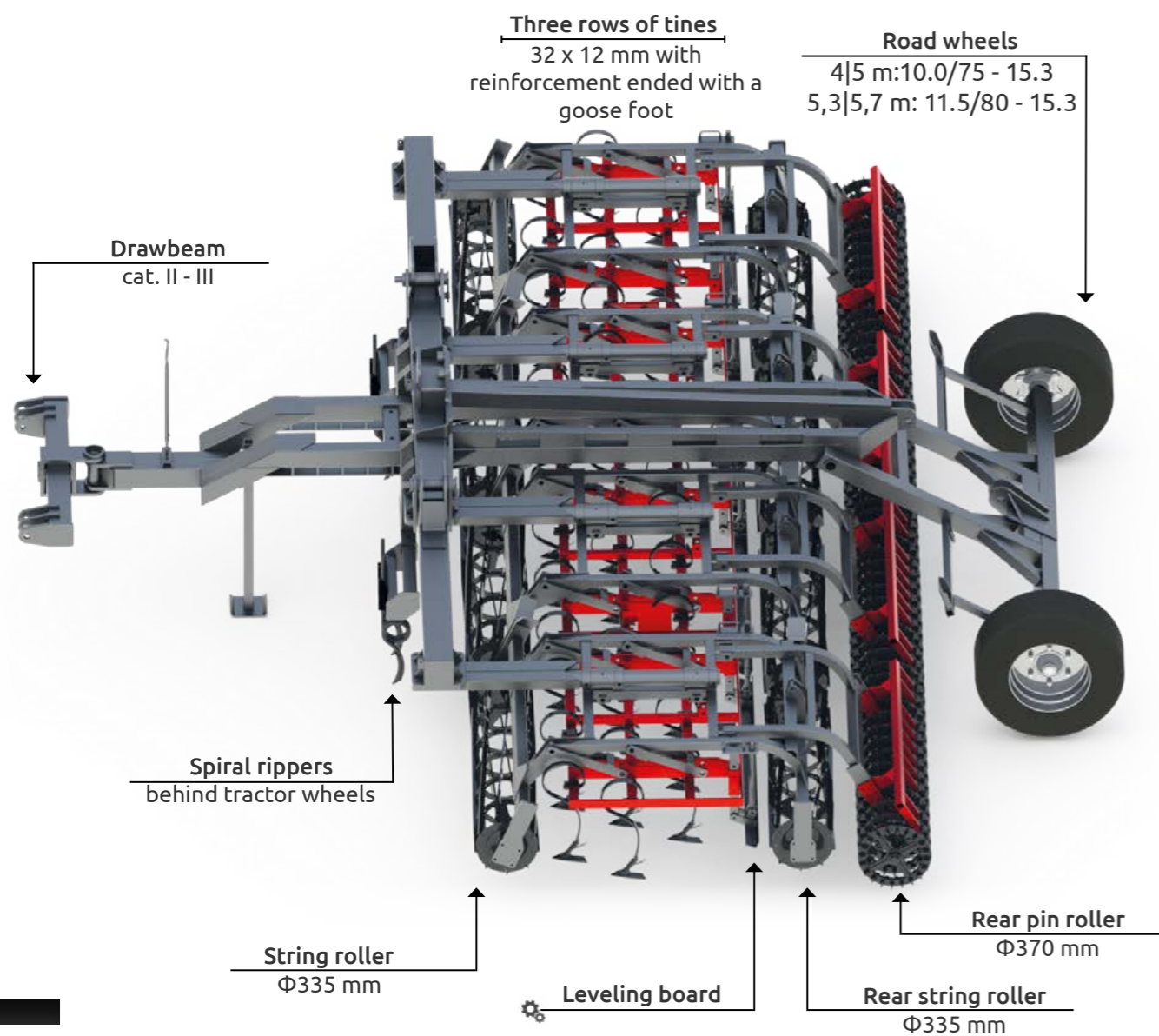


Tine 32x12 with a share straight, double-sided



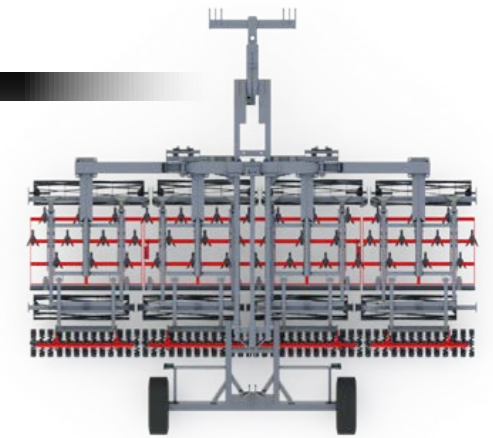
■ mounted, hydraulically folded - 3,6 | 4,2 | 4,9 | 5,6 m





- rigid frame - 3 | 4 m
- rigid frame with a chassis - 4 m
- hydraulically folded, mounted - 4 | 4,5 m
- trailed - 5,3 | 5,7 m

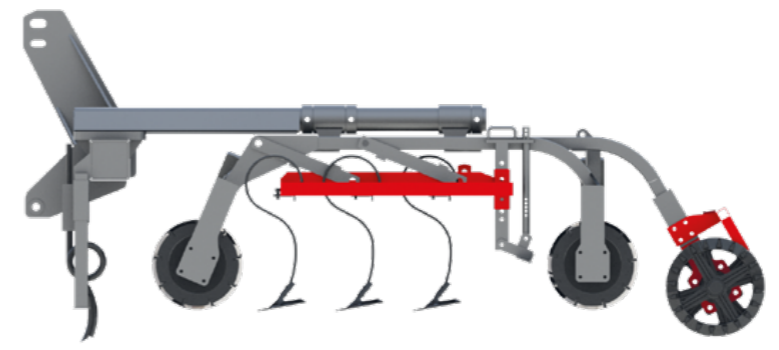
Working width (m)	Power demand (KM)	Weight (kg)	Number of tines (pcs.)
3	92	1540	20
4	120	1890	26
4,5	145	2130	30
5,3	160	2950	34
5,7	170	3030	39



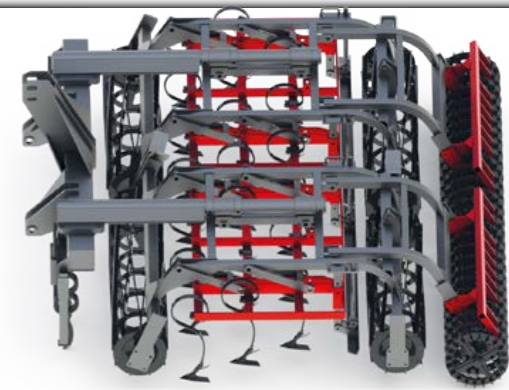
Additional options



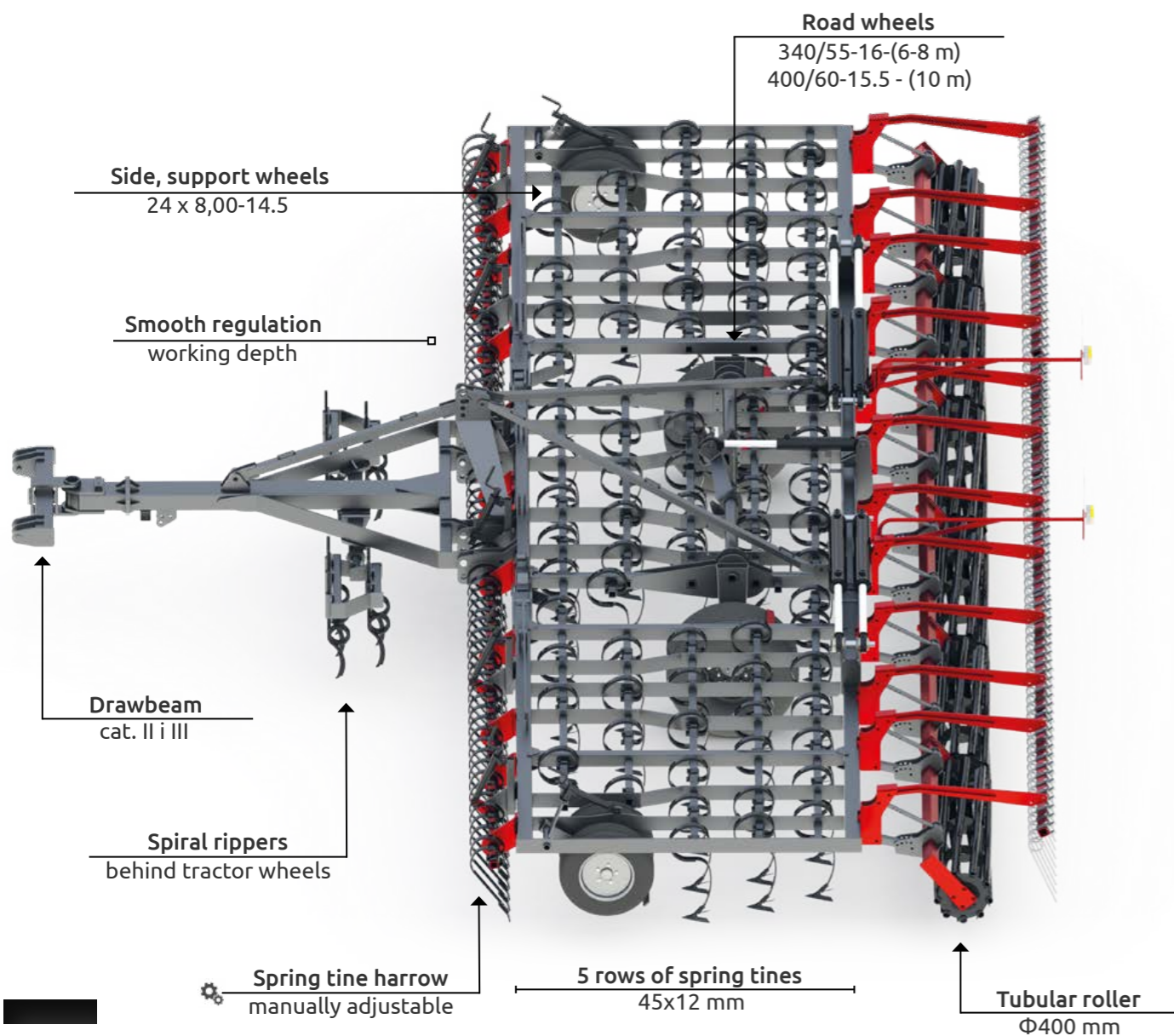
Good to know



Side guards mounted at the height of the rear string roller

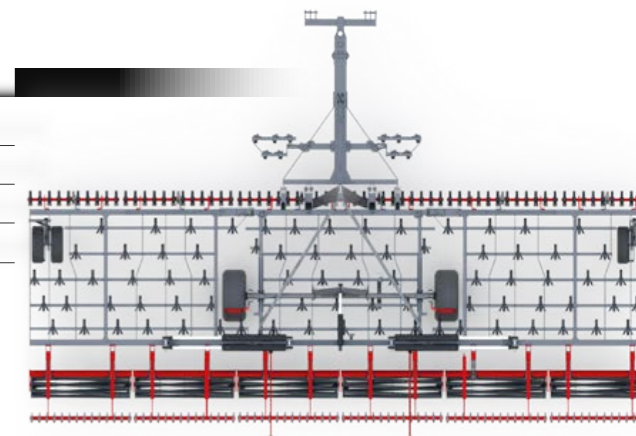






■ trailed, hydraulically folded - 6 | 7 | 8 | 10 m

	Working width (m)	Power demand (KM)	Weight (kg)	Number of tines (pcs.)
■	6	120	3850	57
■	7	160	3950	67
■	8	190	4150	77
■	10	250	4450	98



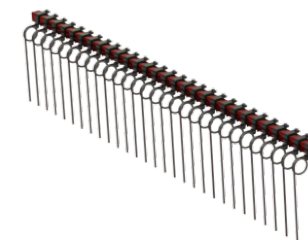
■ Additional options (LED lighting)



⚙️ spring tine harrow or front leveling board

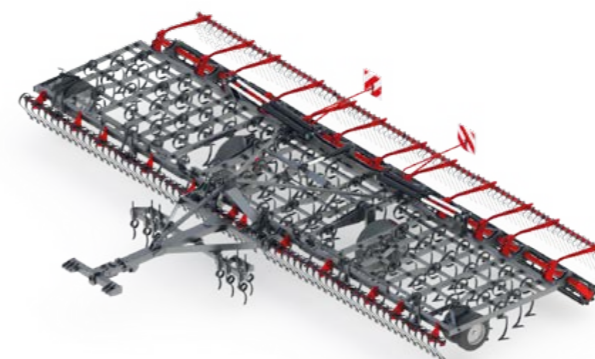


⚙️ reinforced tooth 45x12 with a goose foot

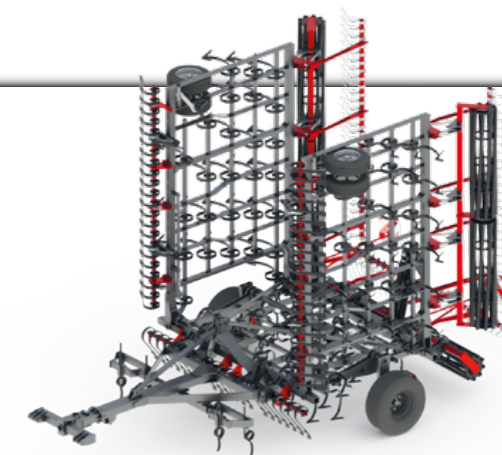


⚙️ tine harrow 12 mm

■ Warto wiedzieć



Machine as standard equipped with spring tines 45x12 mm (without goose feet)



Transport position



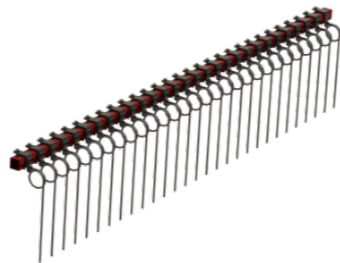
# SUBSOILERS GRUBBER



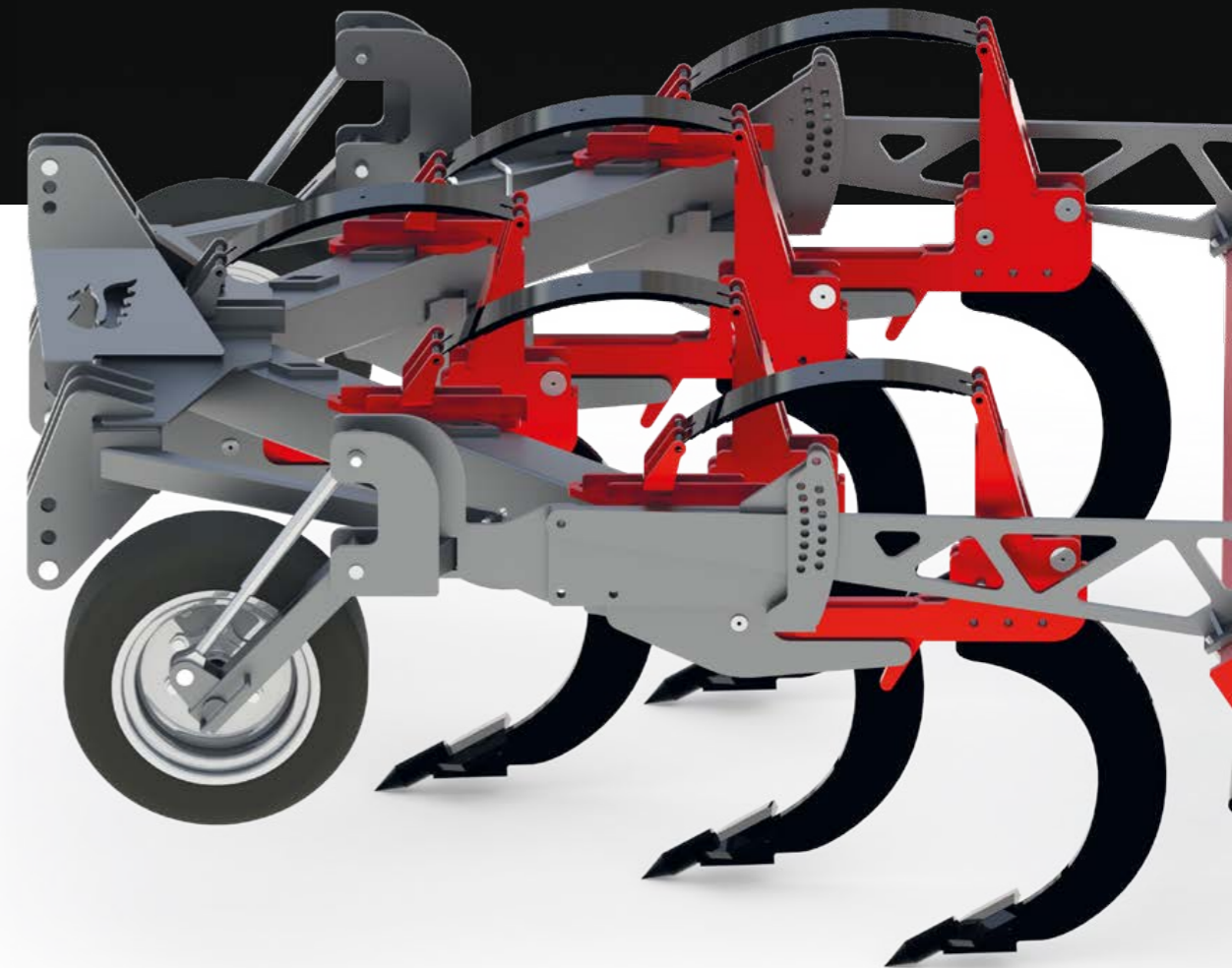
Standard Tubular  
Φ540 mm | Φ600 mm



V-RING  
Φ600 mm



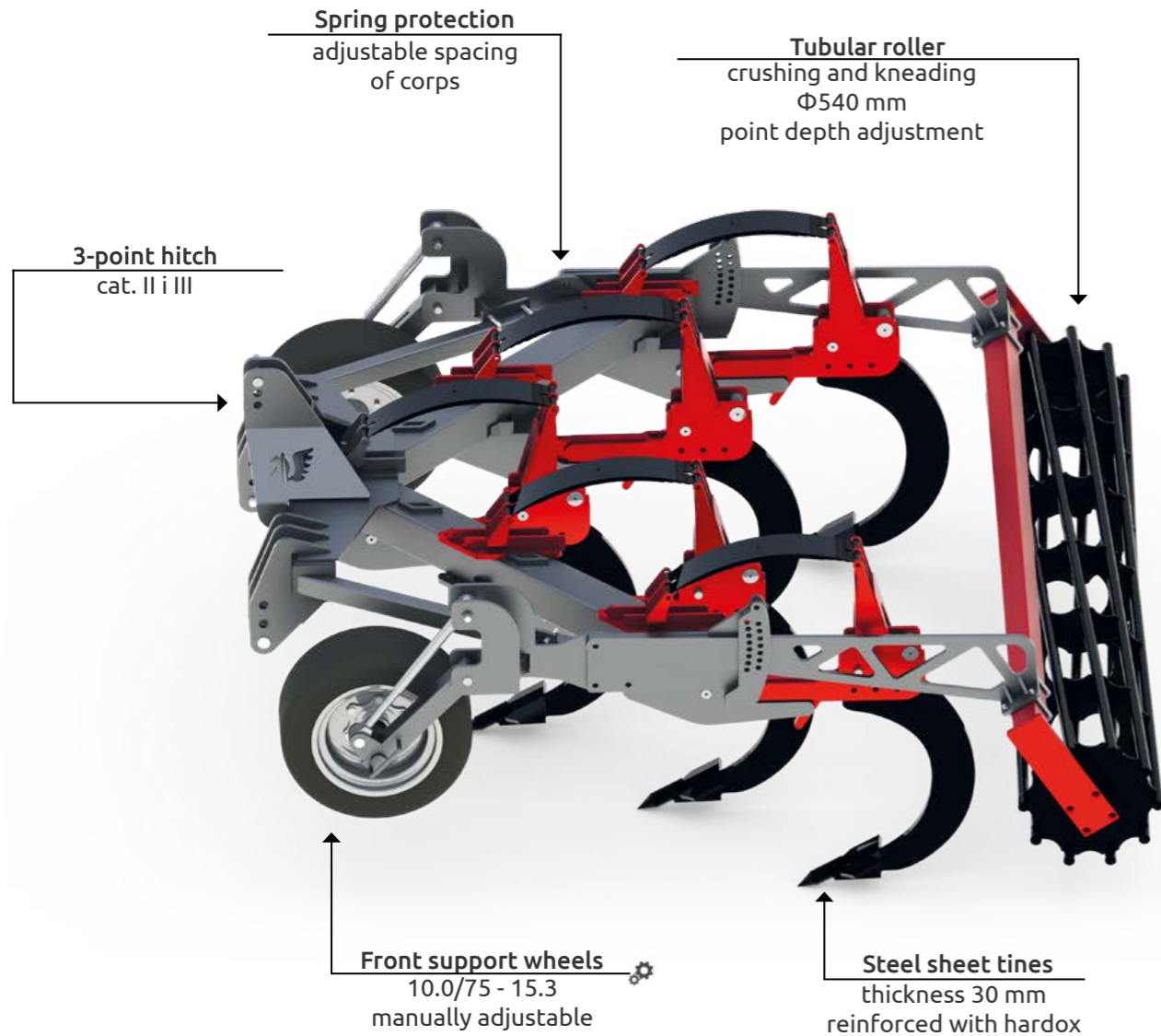
Tine harrow  
Φ12 mm



# PEGAZ EVO

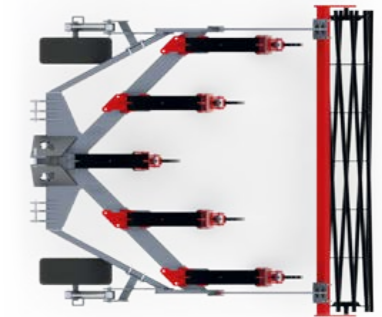
subsoilers

⚙️ - possible options



■ rigid, mounted frame - 3 m

Working width (m)	Power demand (KM)	Weight (kg)	Number of tines (pcs.)
3	120	1530	3
3	160	1745	4
3	170	1865	5



## Additional options



⚙️ support wheels adjustable manual



⚙️ V-Ring roller  $\Phi 600$  mm



⚙️ LED lighting

## Good to know



Hardened replaceable tooth tip



Component spring protection

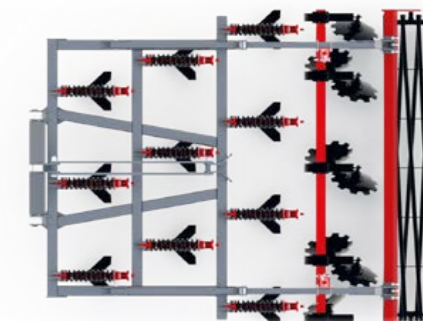


# AJAX TRIO

grubber

⚙️ - possible options

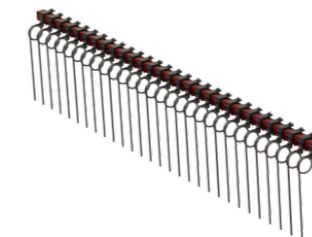
	Working width (m)	Power demand (KM)	Weight (kg)	Number of tines (pcs.)
■	3	100	1370	10
■	4 HYD	120	2545	13
■	5 HYD	160	3570	16



## ■ Additional options



LED lighting



tine harrow  
12 mm



V-ring roller  
Φ600 mm

## ■ Good to know



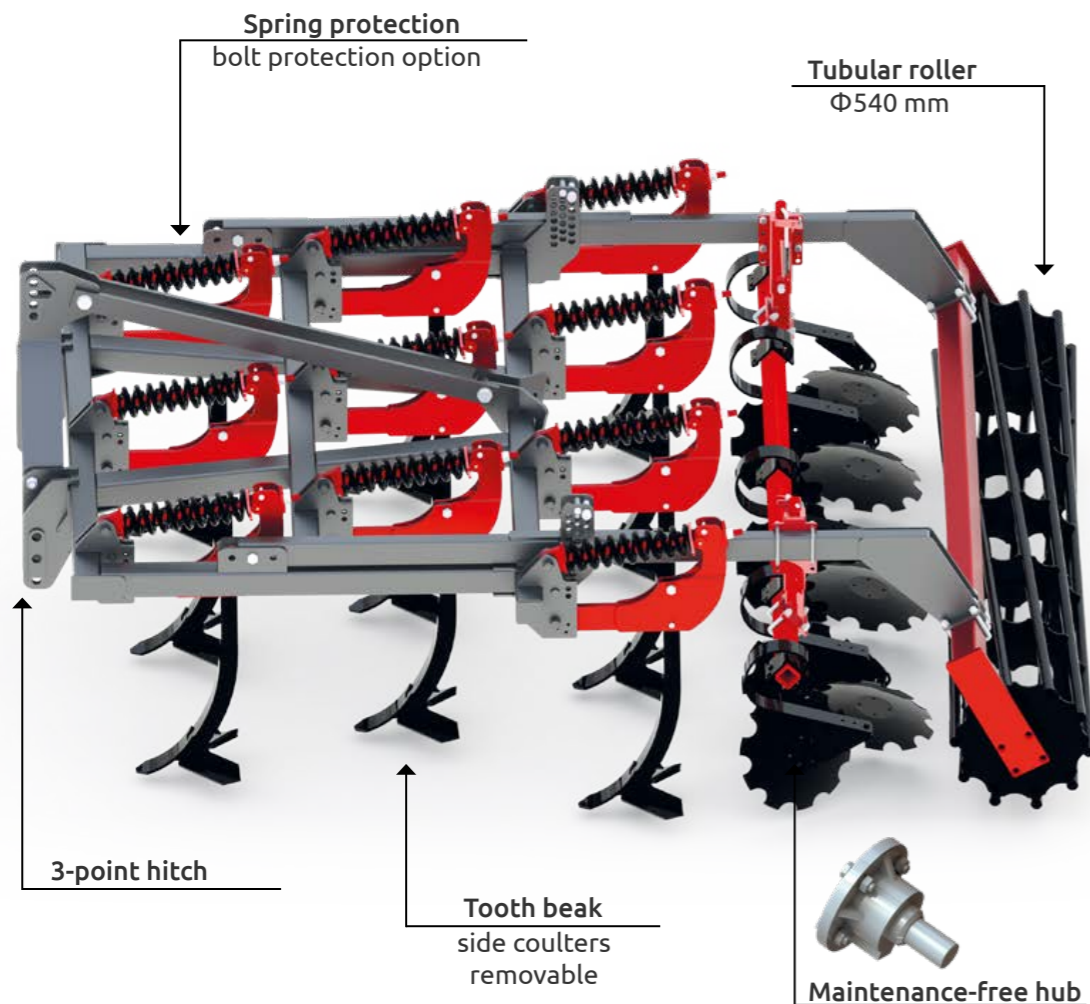
Beam with Φ460 mm deepening discs mounted on flat shock-absorbing springs



Tines with wings - recommended depth 15-20 cm after subtraction wings max 35cm



3 rows of tines height 85 cm

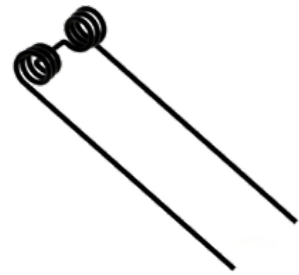


■ rigid, mounted frame - 3 m

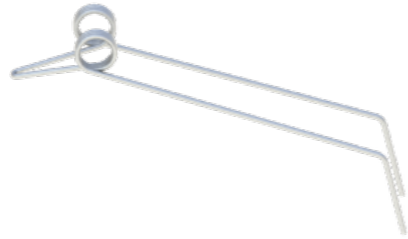
■ hydraulically folded, mounted - 4 | 5 m

# MULCH ROTOR HARROWS

Mulch



Spring tines  
Φ16 mm

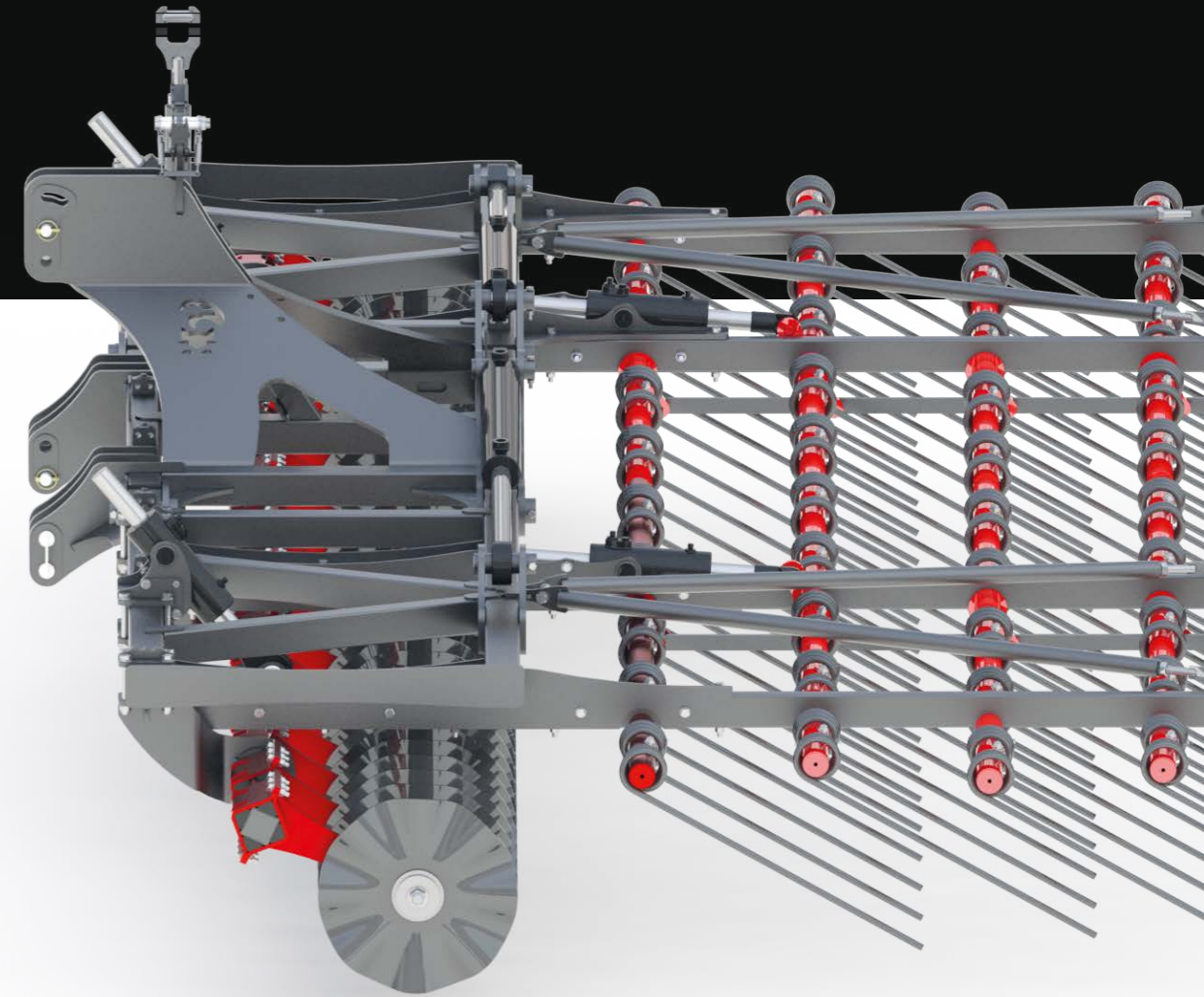


Spring tines  
Φ7 mm | Φ8 mm

Rotor

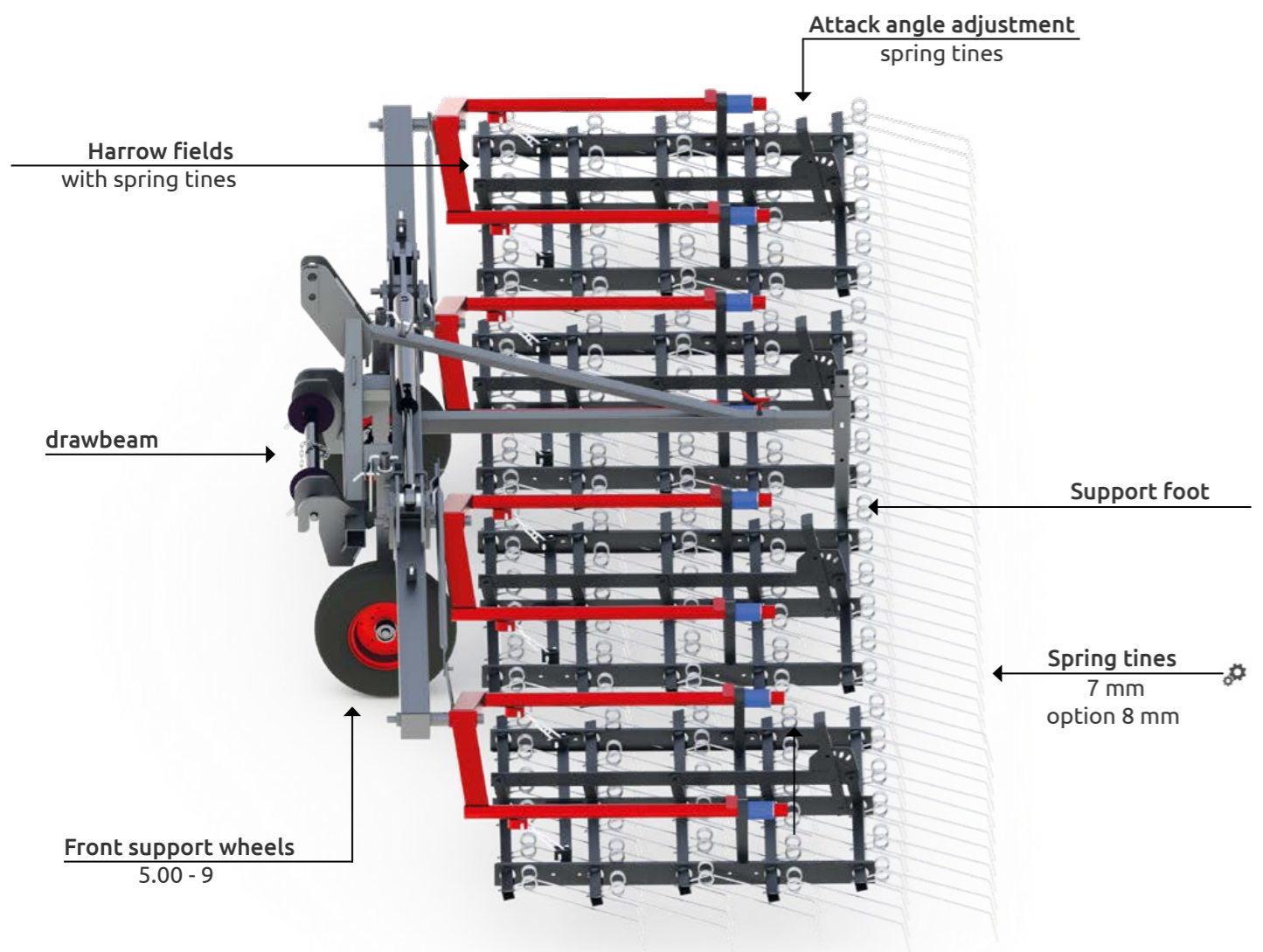


Rotating stars  
Φ550 mm

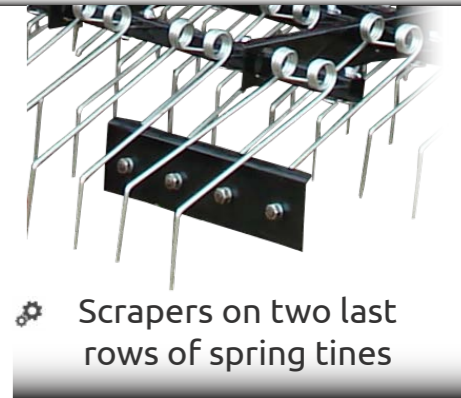




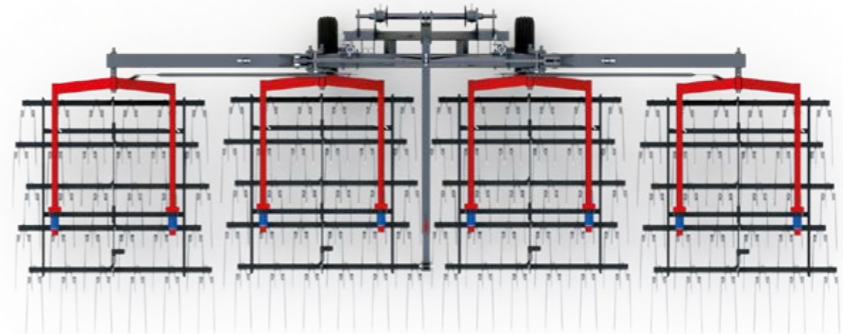
Working width (m)	Power demand (KM)	Weight (kg)	Number of tines (pcs.)
6	50	600	120
7,5	65	850	150
9	90	1110	180
12	110	1740	240



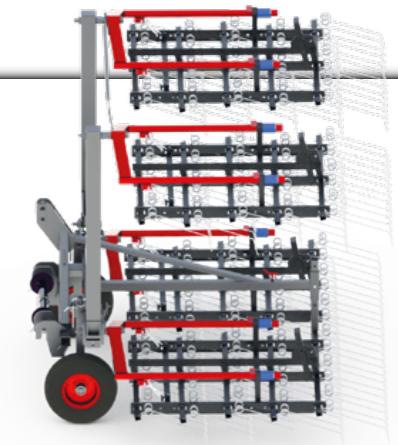
Additional options



Good to know




The working elements are spring wire teeth z adjustable working height.

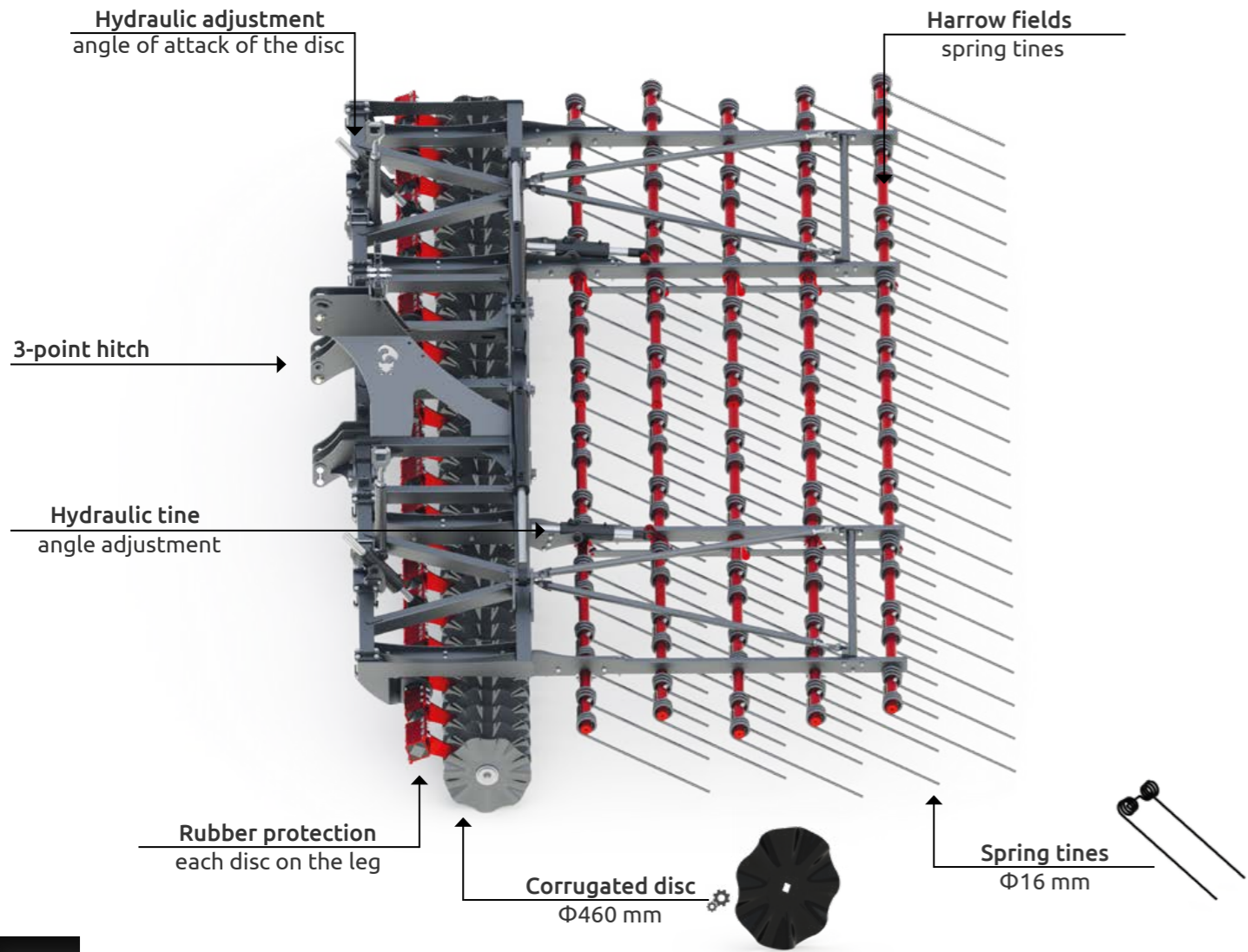
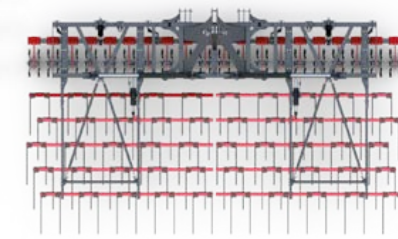


Transport position

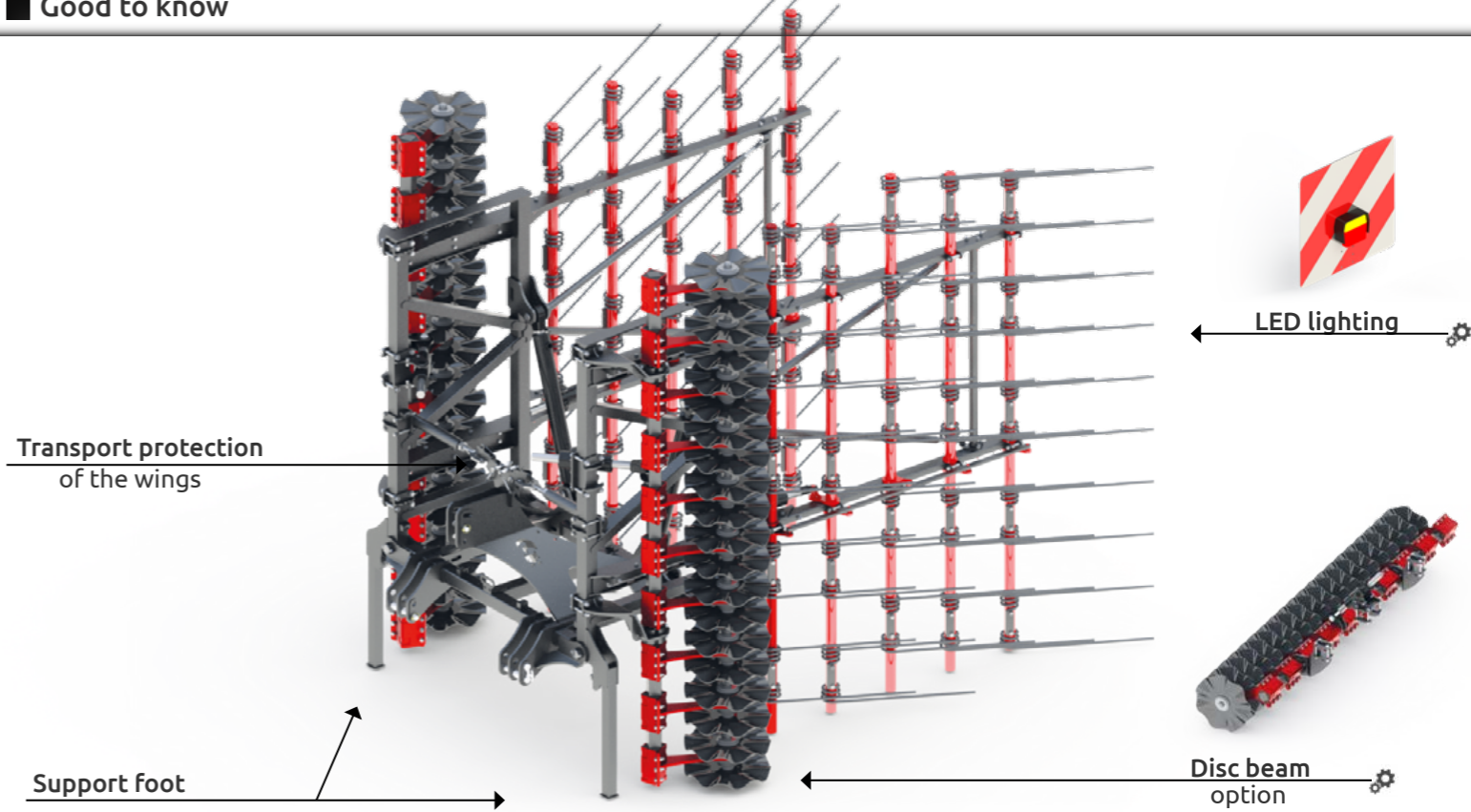
■ hydraulically folded, mounted - 6 | 7,5 | 9 | 12 m



Working width (m)	Power demand (KM) + 	Weight (kg)	Number of tines x2 (pcs.)	Number of discs (pcs.)
4,8	80+30	1260	40	32
6	100+40	1340	50	40
7,2	120+50	1440	60	48



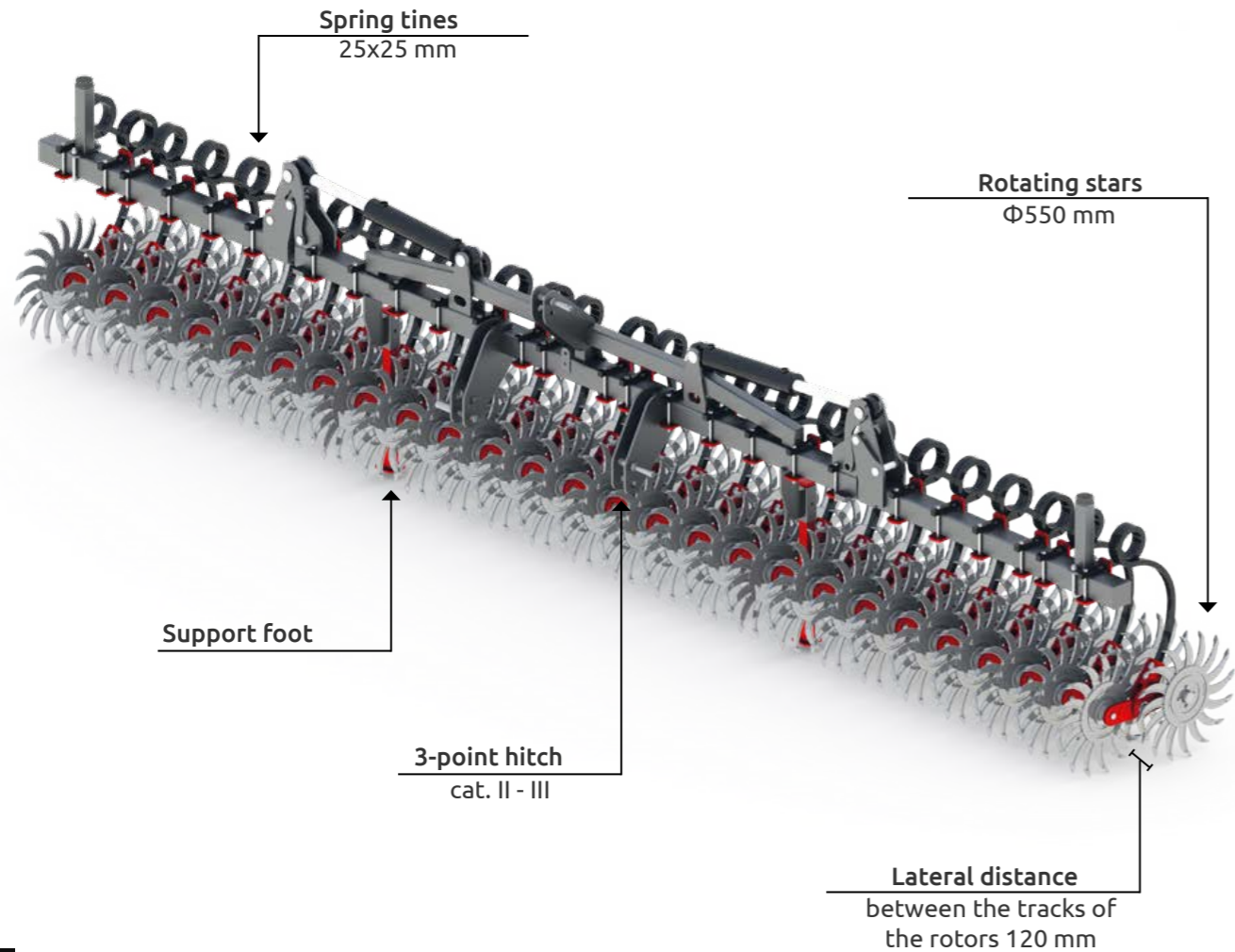
■ Good to know



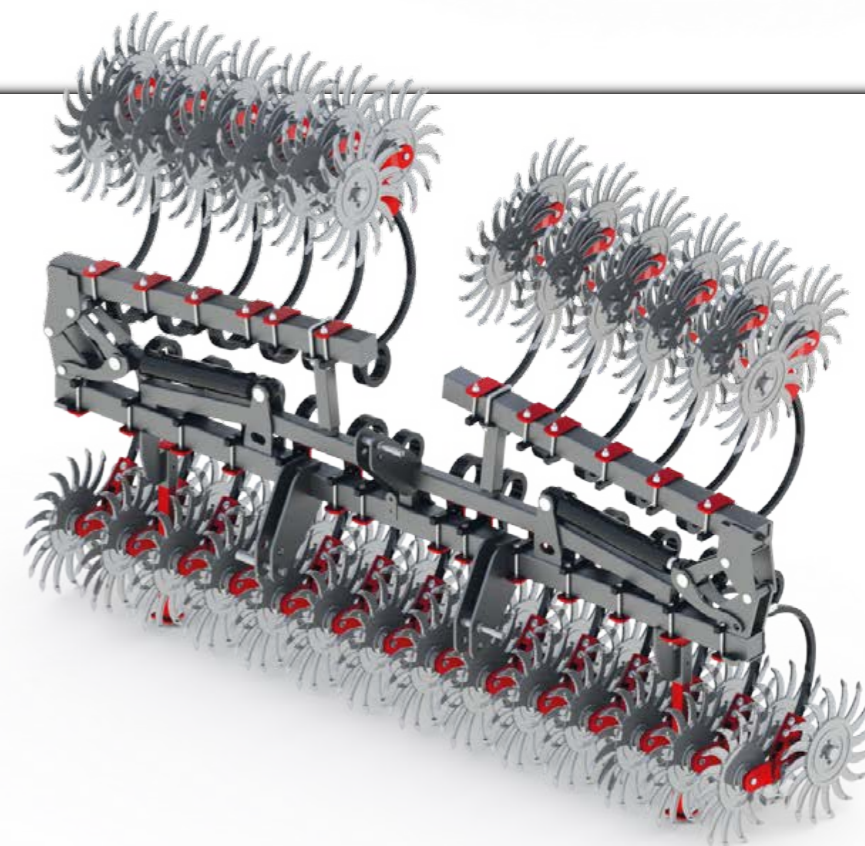
Smooth change of working depth and aggressiveness, hydraulic adjustment of the attack anglespring tines, separate hydraulic adjustment of corrugated discs



	Working width (m)	Power demand (KM)	Weight (kg)	Number of rotors (pcs.)
■	4,2	75	1040	36
■	6,2	90	1415	52



■ Good to know

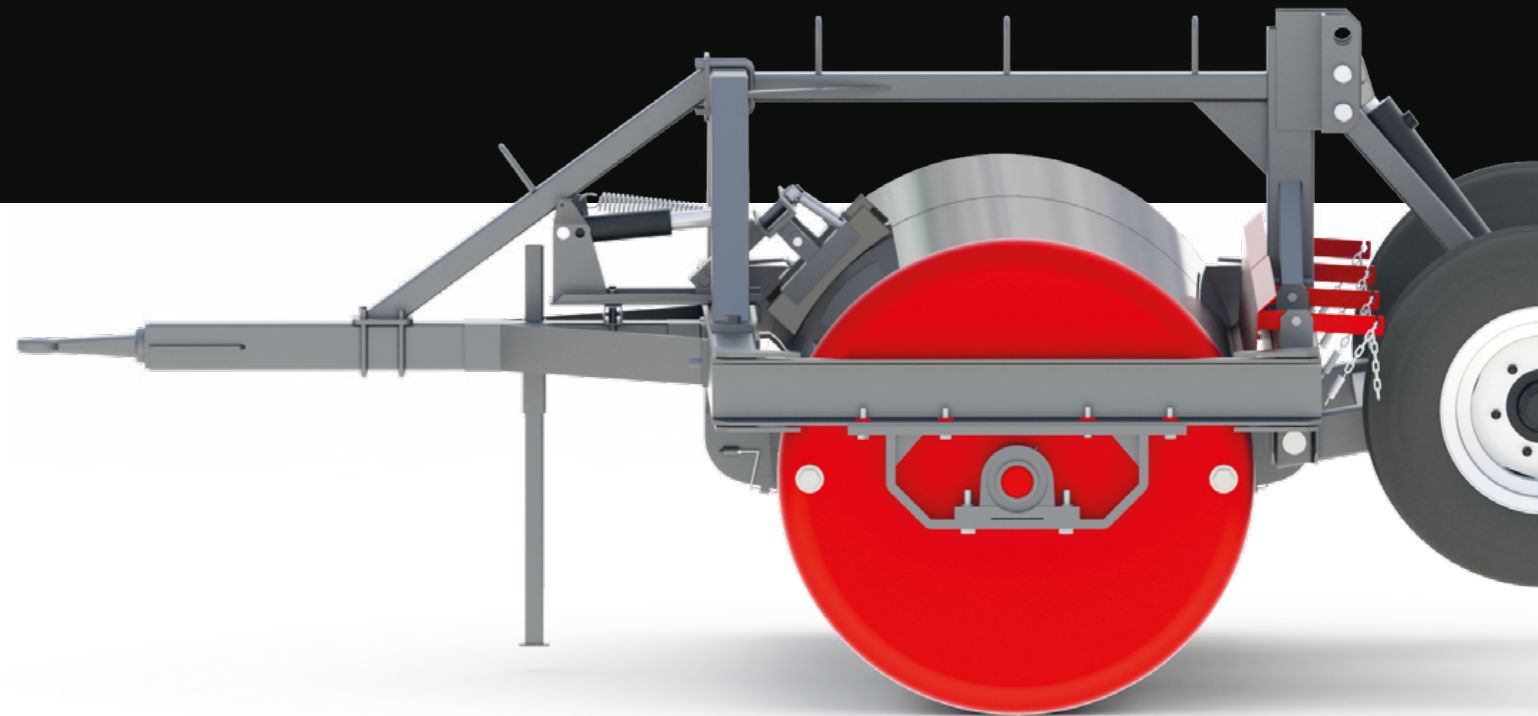


Rotating stars Φ550 mm on rolling bearings are mounted on a spring tine 25x25 mm

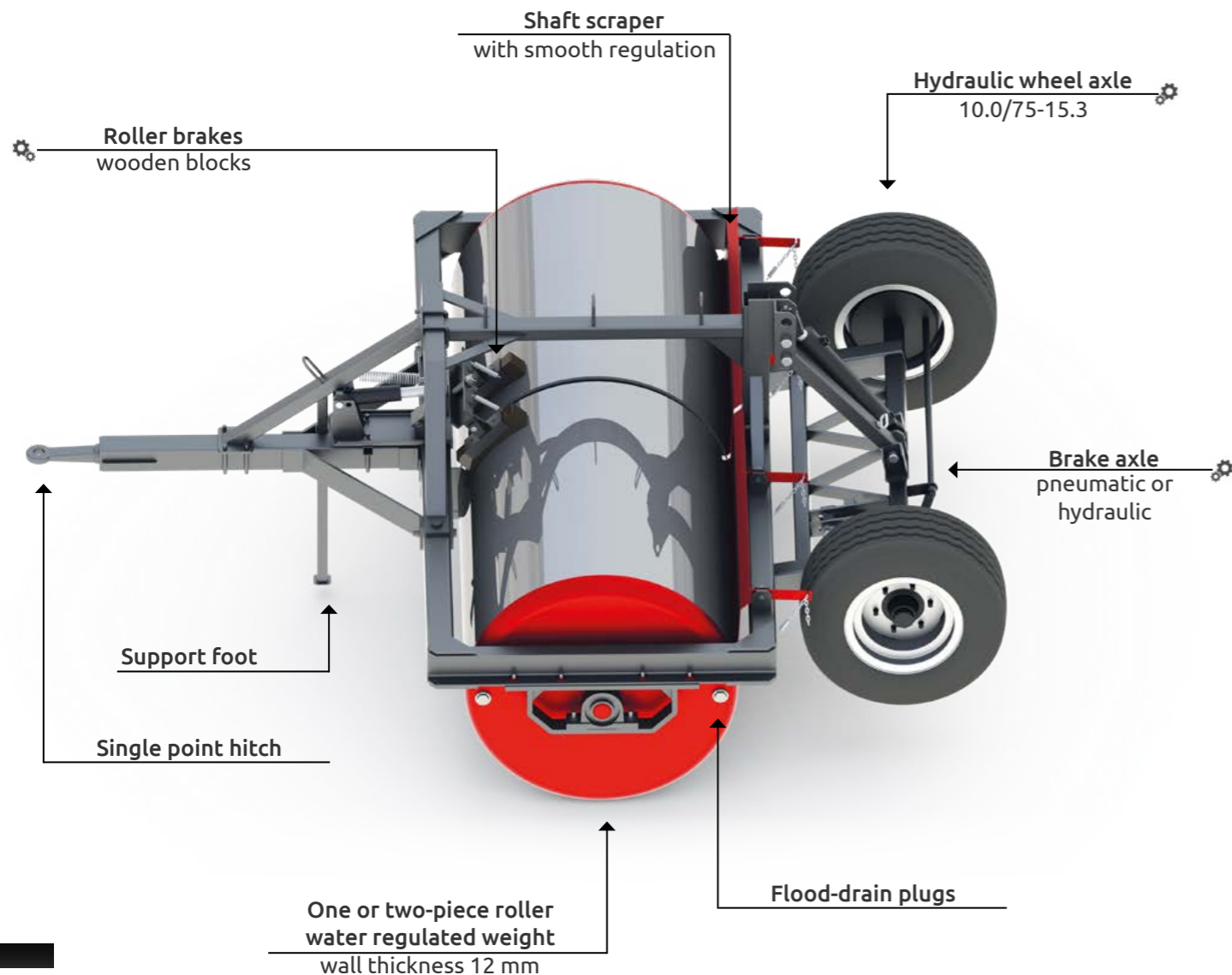
# MEADOW ROLLERS



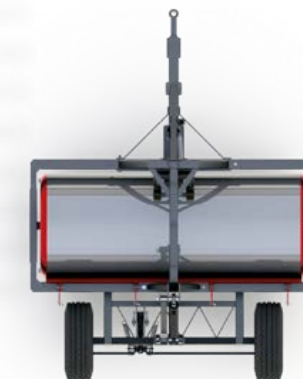
Roller  
one | two-pieces



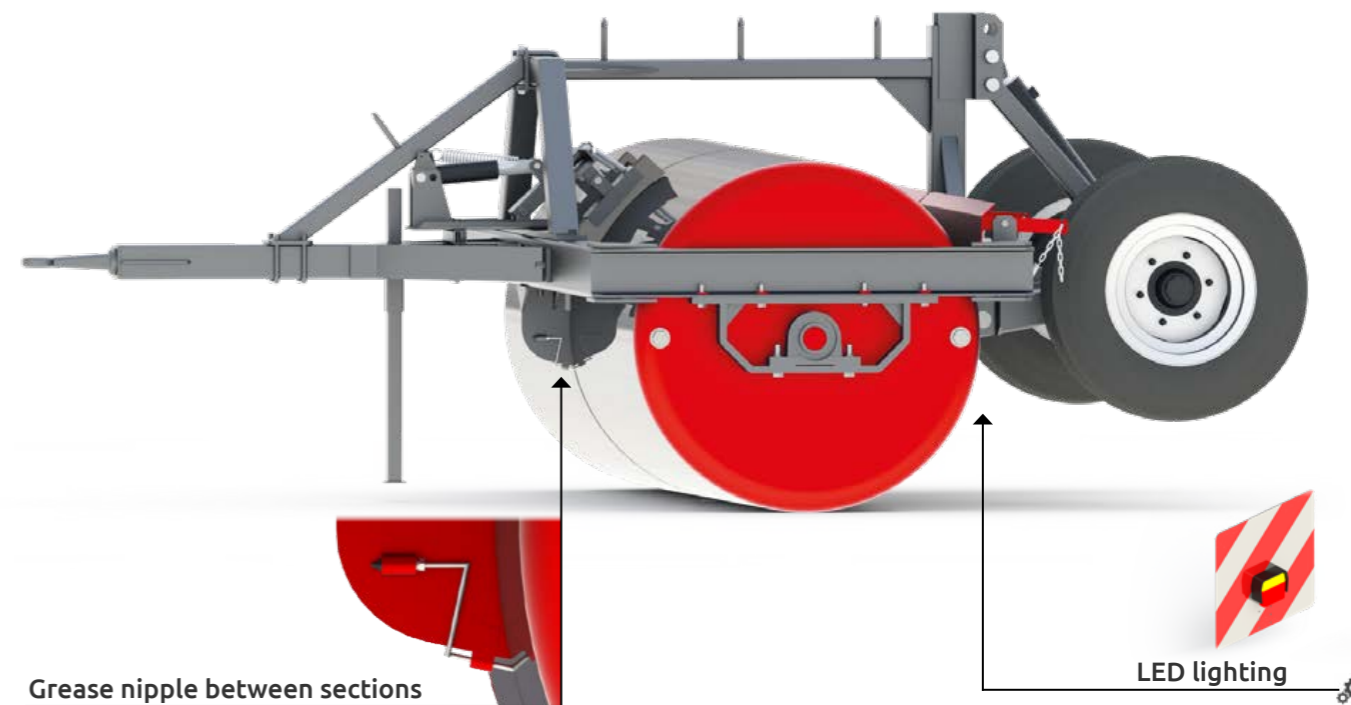




Working width (m)	Power demand (KM)	Weight (kg)	Diameter (mm)	Roller type
2,5	80	1200	1016	one-piece
2,75	90	1260	1016	one-piece
2,5	90	1450	1220	one-piece
2,75	110	1530	1220	one-piece
2,5	80	1250	1016	two-piece
2,75	90	1320	1016	two-piece
2,5	90	1520	1220	two-piece
2,75	110	1600	1220	two-piece



■ Good to know



The properly rounded edges of the roller eliminate the phenomenon of cutting, especially on the headlands, and the whole creates a durable structure. Water regulated load Mors can be equipped with a braking system, driving system and road lighting



# NOTES

■

