



# AGRONA

Manufacturer of agricultural machinery



**Product catalog**

August 2023



Manufacturer of agricultural machinery

**AGRONA** is a rapidly growing manufacturer of agricultural machinery and loader attachments. Customer satisfaction and product quality are crucial to us. We are constantly expanding our product range to meet the expectations of buyers.

*Cooperate with us!*



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# disc harrow POWERDISC



## SPECIFICATION

- maintenance-free hubs
- two rows of discs Ø560 mm
- rubber shock absorbers
- tubular roller Ø560 mm
- side screens
- folding side discs in the 3 m version
- working depth adjustment with turnbuckles
- spacing between disc rows - 100 cm

## OPTIONS

- Italian discs of OFAS Ø560 mm
- Italian discs of AMA Ø560 mm
- Italian discs of AMA Ø610 mm
- LED lighting
- turnbuckle with ratchet
- row of spring tines
- floating side screens
- hydraulic adjustment of working depth
- automatic catch bar

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- croskill roller Ø500 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- cracker roller Ø600 mm
- tandem C-ring roller Ø500 mm

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Powerdisc 250	2,5	20	1 210	60 - 90	1,80 - 2,20
Powerdisc 270	2,7	22	1 300	75 - 120	1,80 - 2,60
Powerdisc 300	3,0	24	1 390	90 - 130	2,00 - 3,20
Powerdisc 350	3,5	28	1 460	100 - 140	2,40 - 3,50
Powerdisc 400	4,0	32	1 810	120 - 150	2,80 - 3,80



Tubular roller Ø560 mm  
STANDARD

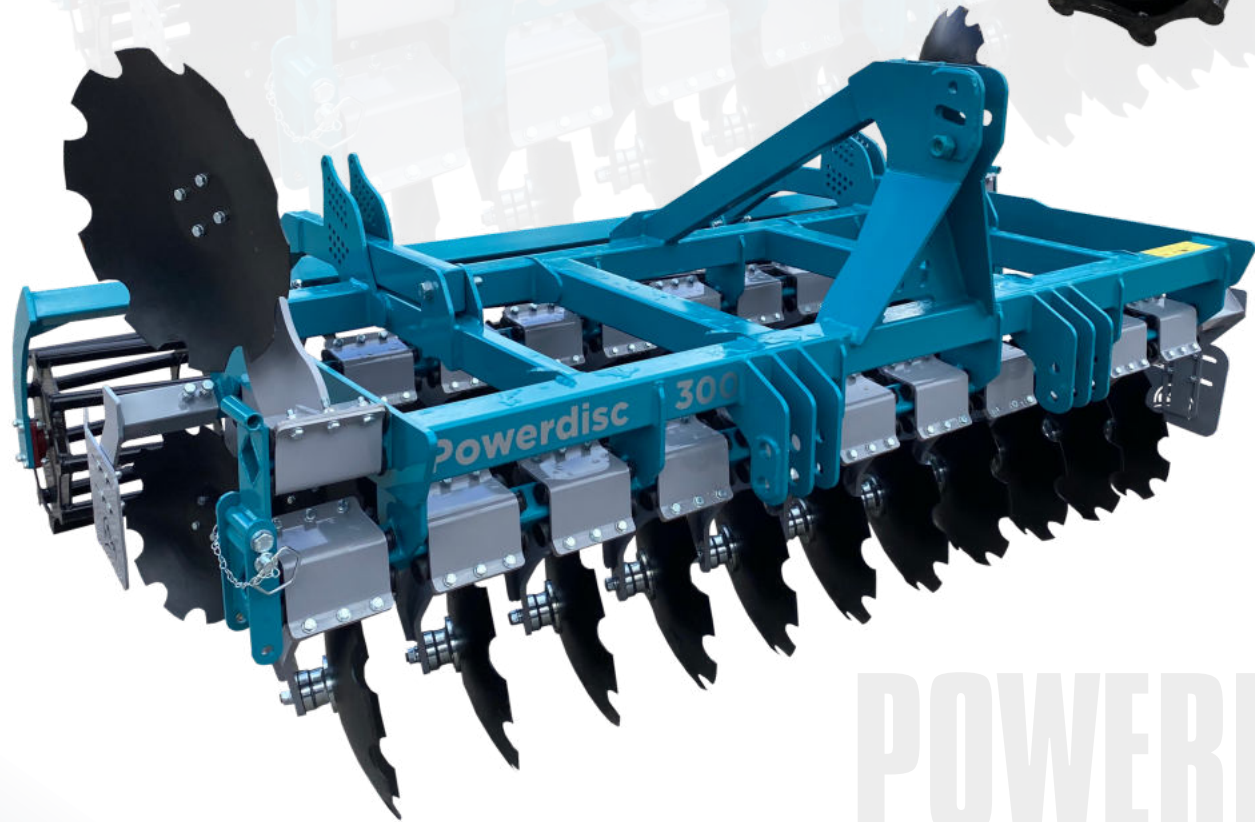
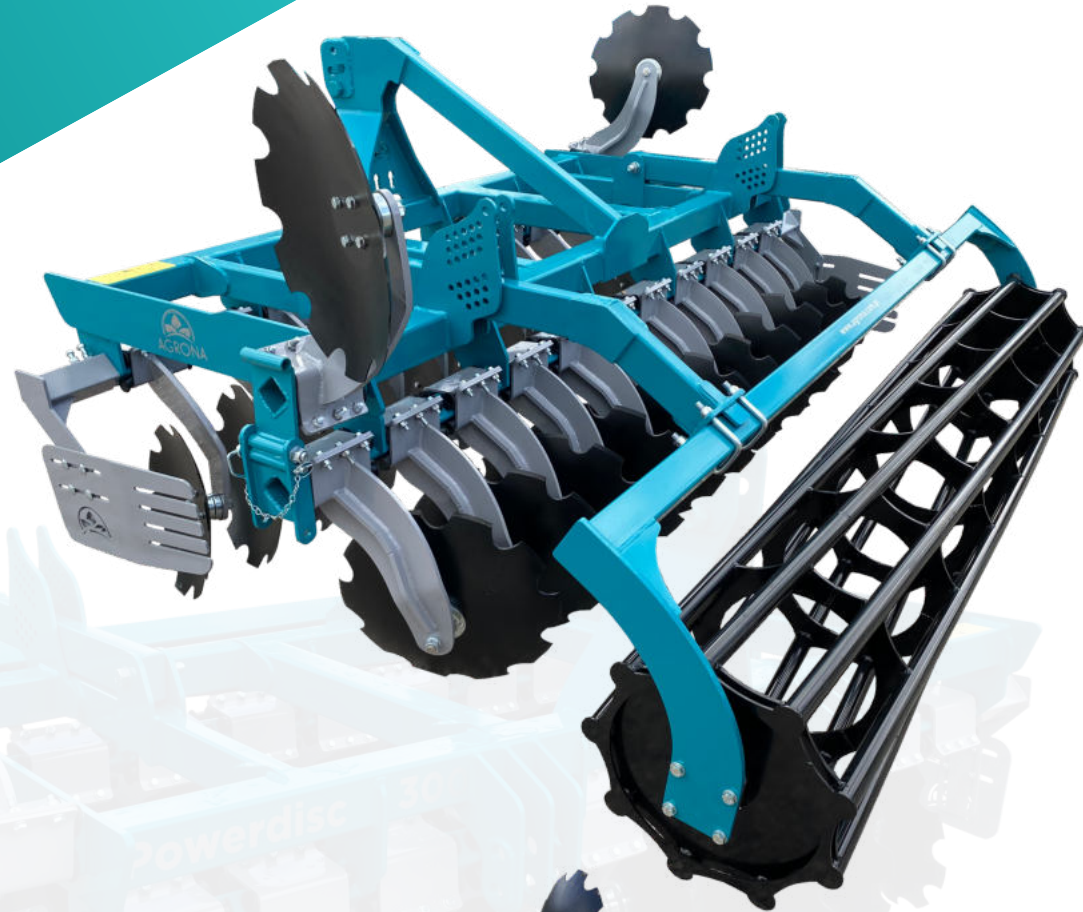


Maintenance-free hub  
STANDARD

# POWERDISC

# POWERDISC

# disc harrow POWERDISC LIGHT



POWERDISC  
LIGHT

## SPECIFICATION

- maintenance-free hubs
- two rows of discs Ø560 mm
- rubber shock absorbers
- tubular roller Ø560 mm
- side screens
- folding side discs in the 3 m version
- spacing between disc rows - 95 cm

## OPTIONS

- Italian discs of OFAS Ø560
- Italian discs of AMA Ø560
- Italian discs of AMA Ø610
- LED lighting
- row of spring tines
- hydraulic adjustment of working depth
- automatic catch bar
- floating side screens
- turnbuckle with ratchet

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- croskill roller Ø500 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- cracker roller Ø600 mm
- tandem C-ring roller Ø500 mm

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Powerdisc light 250	2,5	20	1 110	60 - 90	1,80 - 2,20
Powerdisc light 270	2,7	22	1 200	75 - 120	1,80 - 2,60
Powerdisc light 300	3,0	24	1 290	90 - 130	2,00 - 3,20
Powerdisc light 350	3,5	28	1 360	100 - 140	2,40 - 3,50
Powerdisc light 400	4,0	32	1 700	120 - 150	2,80 - 3,80



Tubular roller Ø560 mm  
STANDARD



Maintenance-free hub  
STANDARD

POWERDISC LIGHT

# disc harrow POWERDISC S



## SPECIFICATION

- maintenance-free hubs
- two rows of discs Ø510 mm or Ø560 mm
- tubular roller Ø560 mm / flat-bar roller Ø500 mm / flat-bar notched roller Ø500 mm
- side screens
- rubber shock absorbers
- distance between disc rows - 85 cm

## OPTIONS

- Italian discs of OFAS Ø560 mm
- Italian discs of AMA Ø560 mm
- LED lighting
- row of spring tines
- hydraulic adjustment of working depth
- floating side screens

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- croskill roller Ø500 mm
- packer roller Ø500/ Ø600 mm
- V-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- rubber roller Ø500 mm

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Powerdisc S150	1,5	12	750	50 - 60	1,00 - 1,50
Powerdisc S180	1,8	14	820	60 - 70	1,10 - 1,70
Powerdisc S200	2,0	16	890	70 - 80	1,30 - 2,00

# POWERDISC S



**Tubular roller Ø560 mm  
or Ø500 mm string roller  
STANDARD**



**Maintenance-free hub  
STANDARD**

POWERDISC S

# disc harrow POWERDISC H



## SPECIFICATION

- maintenance-free hubs
- two rows of discs Ø560 mm
- rubber shock absorbers
- tubular roller Ø560 mm
- side screens
- spacing between disc rows - 95 cm
- two hydraulic cylinders with overload valves
- hydraulic locks

## OPTIONS

- supporting wheels
- floating side screens
- Italian discs of OFAS Ø560 mm
- Italian discs of AMA Ø560 mm
- Italian discs of AMA Ø610 mm
- LED lighting
- row of spring tines
- hydraulic adjustment of working depth
- turnbuckle with ratchet

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- croskill roller Ø500 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- cracker roller Ø600 mm
- tandem C-ring roller Ø500 mm

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Powerdisc H 400	4,0	32	2 350	110 - 150	2,80 - 3,90
Powerdisc H 450	4,5	36	2 550	130 - 160	3,20 - 4,50
Powerdisc H 500	5,0	40	3 000	140 - 180	4,00 - 6,00
Powerdisc H 600	6,0	48	3 850	160 - 250	4,50 - 6,50



Tubular roller Ø560 mm  
STANDARD

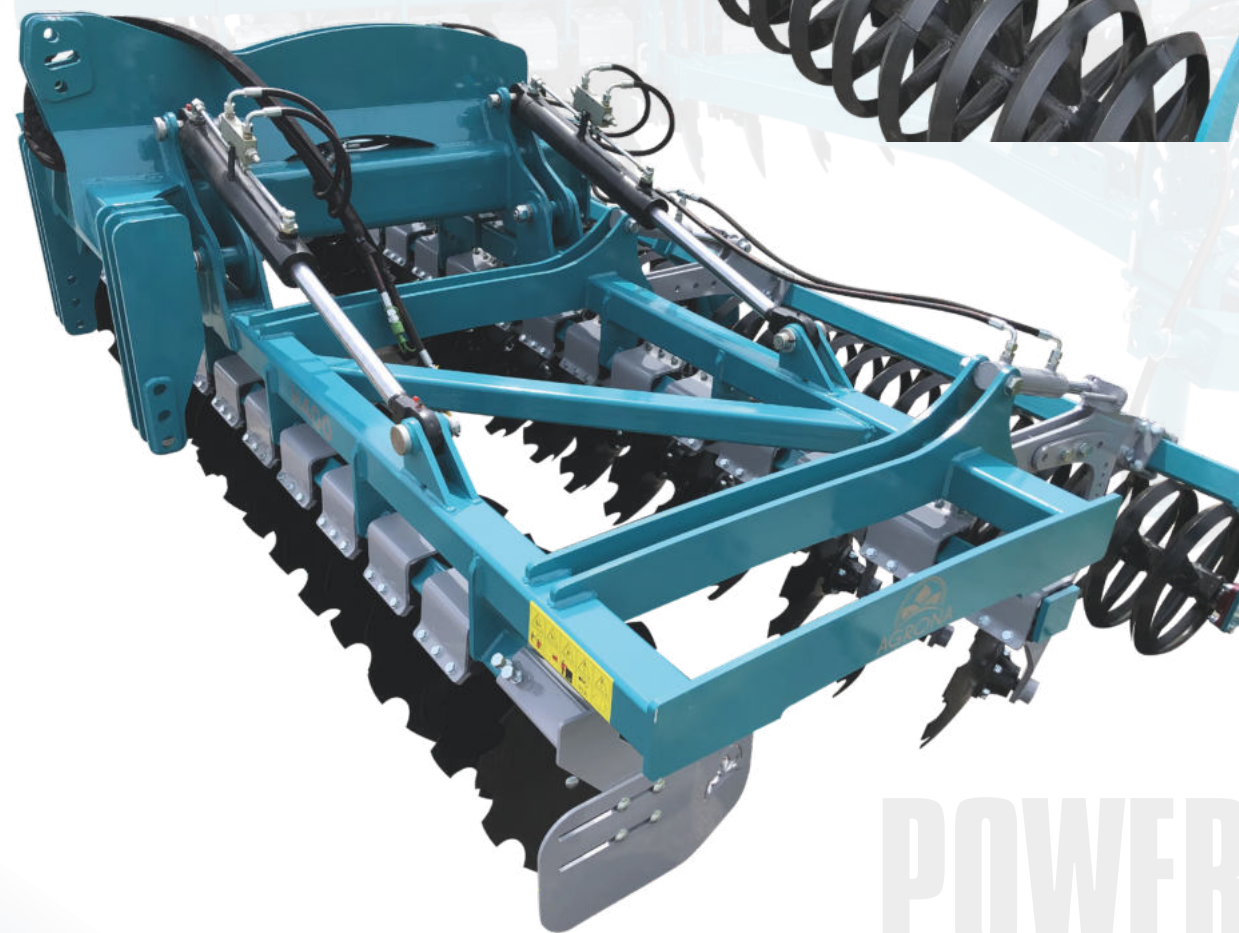
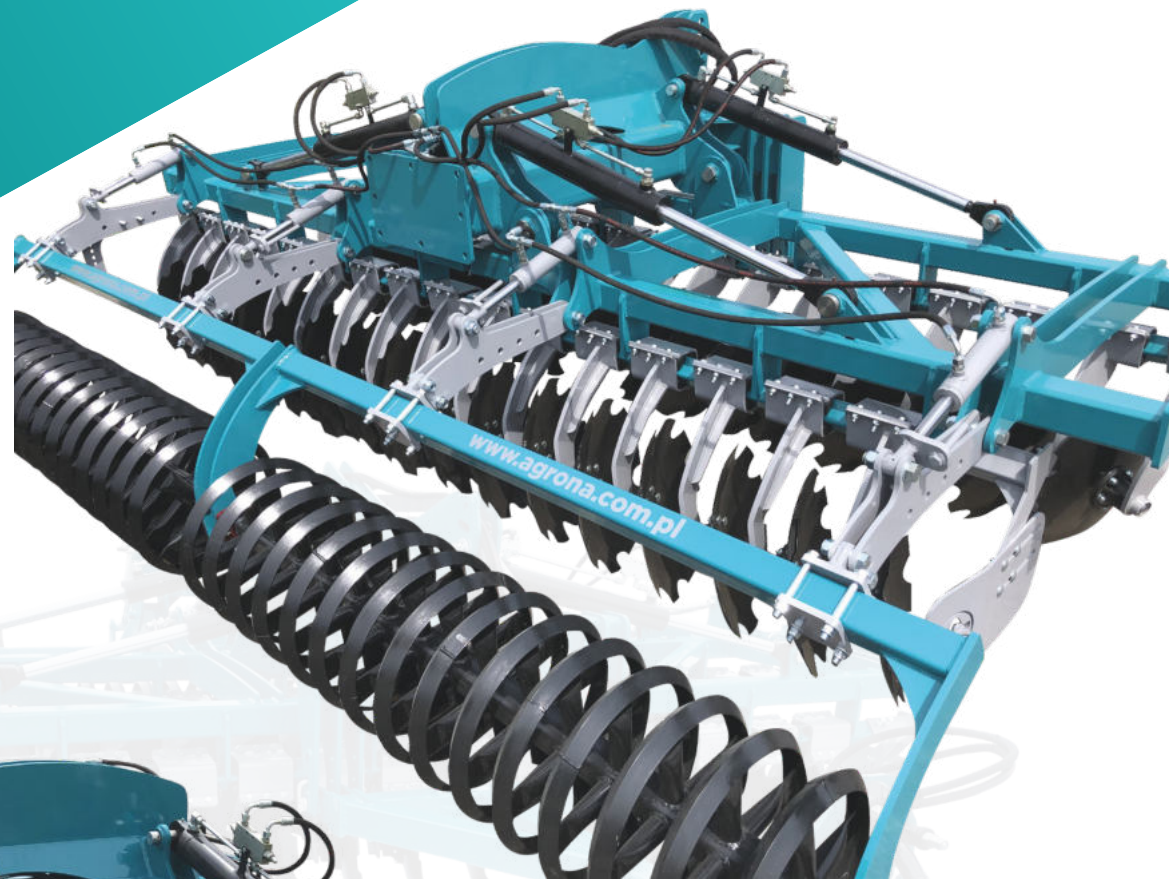


Maintenance-free hub  
STANDARD

POWERDISC H

POWERDISC H

# disc harrow POWERDISC HXL



POWERDISC  
HXL

## SPECIFICATION

- maintenance-free hubs
- two rows of discs Ø560 mm
- rubber shock absorbers
- side screens
- tubular roller Ø560 mm
- spacing between disc rows - 100 cm
- four hydraulic cylinders with overload valves
- hydraulic locks

## OPTIONS

- Italian discs of OFAS Ø560 mm
- Italian discs of AMA Ø560 mm
- Italian discs of AMA Ø610 mm
- supporting wheels
- floating side screens
- LED lighting
- row of spring tines
- hydraulic support leg
- hydraulically adjustable drawbar + hydraulic accumulator
- turnbuckle with ratchet
- hydraulic adjustment of working depth
- single axle transport trolley with drawbar (type A)
- single axle trolley (folded over the machine - PÖTTINGER system) + drawbar (type B)
- single axle trolley (mounted in front of the roller / hydraulic folding rollers) + drawbar (type C)

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- croskill roller Ø500 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- cracker roller Ø600 mm
- tandem C-ring roller Ø500 mm

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Powerdisc HXL 400	4,0	32	2 450	110 - 150	2,80 - 3,90
Powerdisc HXL 450	4,5	36	2 600	130 - 160	3,20 - 4,50
Powerdisc HXL 500	5,0	40	3 100	140 - 180	4,00 - 6,00
Powerdisc HXL 600	6,0	48	3 500	160 - 250	4,50 - 6,50
Powerdisc HXL 800	8,0	68	5 670	>220	-



Tubular roller Ø560 mm  
STANDARD



Maintenance-free hub  
STANDARD

POWERDISC HXL

# disc harrow POWERDISC HXL optional transport system

1. Type A



2. Type B



## 1. Single axle trolley (type A) - light type

- wheels 400/60-15.5
- double lifting cylinder
- drawbar

## 2. Single axle trolley (type B) - Pöttinger type

- wheels 500/60-15.5
- single lifting cylinder
- drawbar

## 3. Single axle trolley (type C) - heavy type

- wheels 500/50-17
- double lifting cylinder
- hydraulic folding rollers with two cylinders
- hydraulic adjustment of working depth
- drawbar

3. Type C



POWERDISC HXL

POWERDISC  
HXL

AGRONA



# disc harrow POWERDISC R



## SPECIFICATION

- maintenance-free hubs
- two rows of discs Ø560 mm
- rubber shock absorbers
- tubular roller Ø560 mm
- side screens
- olding side discs in the 3 m version
- working depth adjustment with turnbuckles
- spacing between disc rows - 100 cm

## OPTIONS

- wavy Bulldog discs Ø560 mm or Ø610 mm
- LED lighting
- Italian discs of OFAS Ø560 mm
- turnbuckle with ratchet
- Italian discs of AMA Ø560 mm
- row of spring tines
- Italian discs of AMA Ø610 mm
- floating side screens
- hydraulic adjustment of working depth

## ROLLERS

- FLEX ring roller Ø450 mm
- rubber roller Ø500 mm
- flat-bar (notched) roller Ø500 mm
- croskill roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- T-ring roller Ø500/ Ø600 mm
- cracker roller Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- tandem C-ring roller Ø500 mm

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Powerdisc R 300	3,0	24	1 350	90 - 130	2,00 - 3,20
Powerdisc R 350	3,5	28	1 600	100 - 140	2,40 - 3,50
Powerdisc R 400	4,0	32	2 200	120 - 150	2,80 - 3,80



- the wavy profile of the disc extends its life
- maximum fragmentation of post-harvest residues
- disc self-cleaning in wet conditions
- the phenomenon of disc self-sharpening with wear
- the perfect disc for shallow cultivation at high speed (12-15 km/h)
- great cultivation in shallow soil Top Soil Management 3-12 cm

NEW

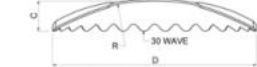
Maintenance-free hub  
STANDARD



Wavy Bulldog discs  
OPTION



Tubular roller Ø560 mm  
STANDARD



exclusive line

# disc harrow POWERDISC HR

## SPECIFICATION

- maintenance-free hubs
- two rows of discs Ø560 mm
- rubber shock absorbers
- tubular roller Ø560 mm
- side screens
- spacing between disc rows - 100 cm
- two hydraulic cylinders with overload valves
- hydraulic locks

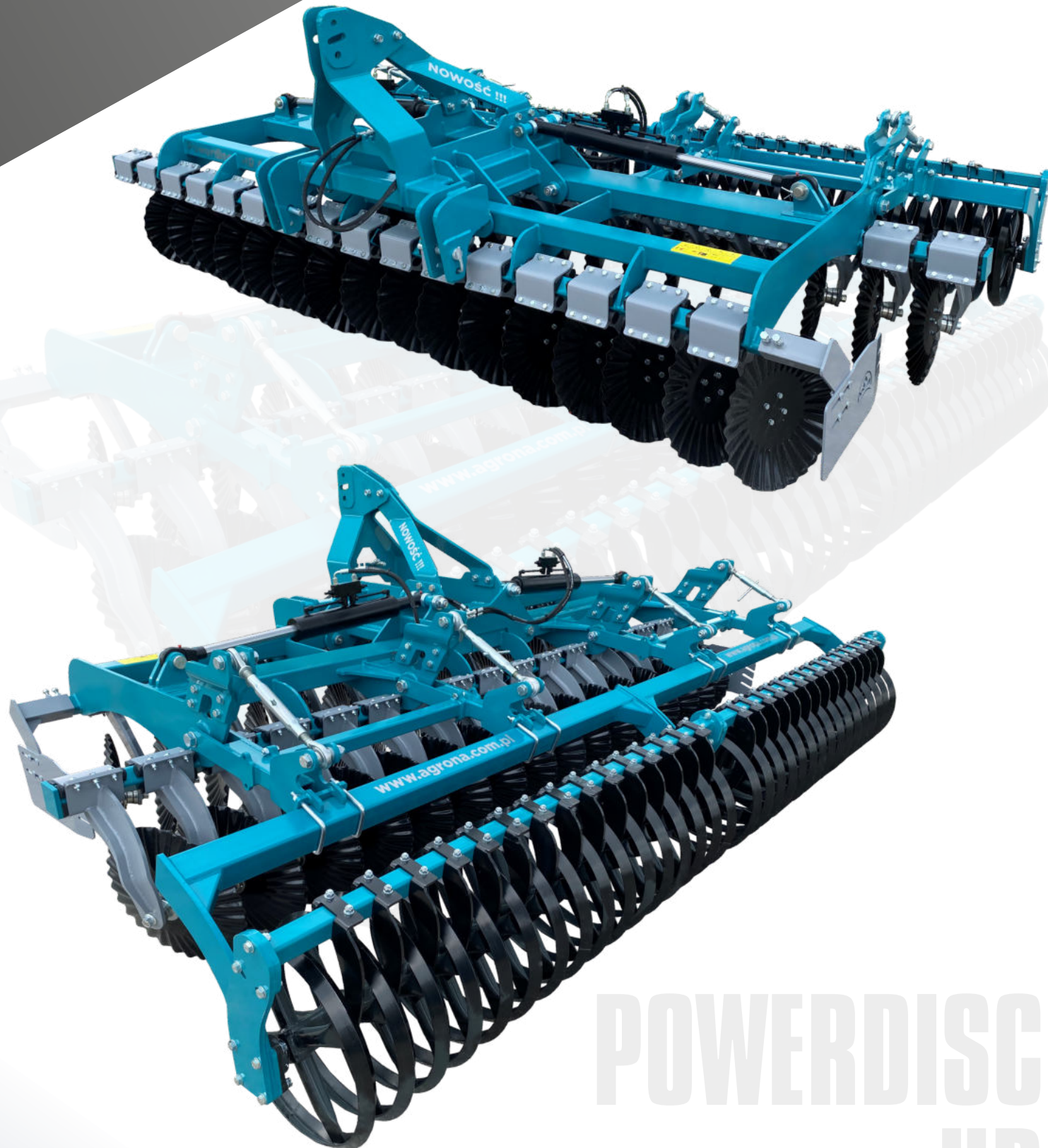
## OPTIONS

- supporting wheels
- floating side screens
- wavy Bulldog discs Ø560 mm or Ø610 mm
- Italian discs of OFAS Ø560 mm
- Italian discs of AMA Ø560 mm
- Italian discs of AMA Ø610 mm
- LED lighting
- row of spring tines
- hydraulic adjustment of working depth
- turnbuckle with ratchet

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- croskill roller Ø500 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- cracker roller Ø600 mm
- tandem C-ring roller Ø500 mm

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Powerdisc HR 400	4,0	32	2 450	110- 150	2,80 - 3,90
Powerdisc HR 500	5,0	40	3 050	140 - 180	4,00 - 6,00
Powerdisc HR 600	6,0	48	3 850	160 - 250	4,50 - 6,50



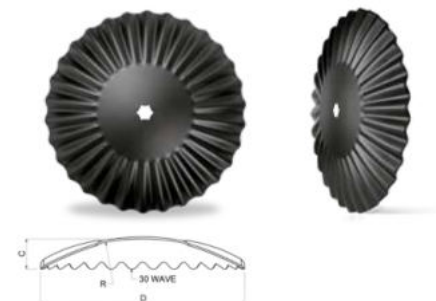
- the wavy profile of the disc extends its life
- maximum fragmentation of post-harvest residues
- disc self-cleaning in wet conditions
- the phenomenon of disc self-sharpening with wear
- the perfect disc for shallow cultivation at high speed (12-15 km/h)
- great cultivation in shallow soil Top Soil Management 3-12 cm

NEW

Maintenance-free hub  
STANDARD



Wavy Bulldog discs  
OPTION



Tubular roller Ø560 mm  
STANDARD

exclusive line

POWERDISC  
HR

# skimming aggregate AP/APN

## SPECIFICATION

- maintenance-free hubs
- two rows of 60×25 tines
- Vogel&Noot type of working parts
- shear bolt protection AP or spring protection APN
- double spring
- one row of discs Ø460 mm with rubber protection
- tubular roller Ø560 mm
- folding side discs on the 3 m version
- adjustment of the working depth using turnbuckles

## OPTIONS

- hydraulic adjustment of working depth
- automatic catch bar
- turnbuckle with ratchet
- Lemken working elements
- LED lighting

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- croskill roller Ø500 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- cracker roller Ø600 mm



Model	Working width [m]	Count tines/discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
AP 180	1,8	4/5	830	60 - 75	1,00 - 1,80
AP 220	2,2	5/6	1 020	80 - 100	1,50 - 2,00
AP 260	2,6	6/7	1 100	100 - 120	1,80 - 2,50
AP 300	3,0	7/8	1 300	110 - 140	2,10 - 2,60
AP 400	3,8	9/10	1 800	160 - 200	2,70 - 4,00

Model	Working width [m]	Count tines/discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
APN 180	1,8	4/5	900	60 - 75	1,00 - 1,80
APN 220	2,2	5/6	1 100	80 - 100	1,50 - 2,00
APN 260	2,6	6/7	1 180	100 - 120	1,80 - 2,50
APN 300	3,0	7/8	1 380	110 - 140	2,10 - 2,60
APN 400	3,8	9/10	1 860	160 - 200	2,70 - 4,00

Double spring protection in the APN model



Vogel & Noot working elements  
STANDARD



Row of discs Ø460 mm with rubber protection  
STANDARD



Tubular roller Ø560 mm  
STANDARD

Maintenance-free hub  
STANDARD



AP/APN

AP/APN



## SPECIFICATION

- maintenance-free hubs
- two rows of tines with spiral protection
- Vogel&Noot type of working parts
- one row of discs Ø460 mm with rubber protection
- tubular roller Ø560 mm
- folding side discs in the 3 m version
- adjustment of the working depth using turnbuckles

## OPTIONS

- hydraulic adjustment of working depth
- automatic catch bar
- LED lighting
- turnbuckle with ratchet

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- croskill roller Ø500 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- cracker roller Ø600 mm
- tandem C-ring roller Ø500 mm

Model	Working width [m]	Count tines/discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
APS 180	1,8	4/5	790	60 - 75	1,00 - 1,80
APS 220	2,2	5/6	800	65 - 80	1,50 - 2,00
APS 260	2,6	6/7	970	80 - 100	1,80 - 2,50
APS 300	3,0	7/8	1 070	100 - 120	2,10 - 2,60
APS 400	3,8	9/10	1 400	140 - 170	2,70 - 4,00



**Tubular roller Ø560  
STANDARD**

**Maintenance-free hub  
STANDARD**



**Vogel & Noot working elements  
STANDARD**



**Row of discs Ø460 mm  
with rubber protection  
STANDARD**

# skimming aggregate TERRAFLEX



## SPECIFICATION

- 3 rows of 60x25 tines with Delta Flex side undercuts
- maintenance-free hubs
- NON-STOP spring protection with one spring
- row of spring tines
- tubular roller Ø560 mm
- hydraulic adjustment of working depth
- hydraulically folding version of the Terraflex 420
- one row of discs Ø460 mm with rubber protection
- double spring protection

## OPTIONS

- LED lighting
- transport trolley for Terraflex 420
- reinforced working elements

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- croskill roller Ø500 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- cracker roller Ø600 mm
- tandem C-ring roller Ø500 mm

Model	Working width [m]	Count tines/discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Terraflex 250	2,5	8/6	1 780	120 - 160	2,80 - 3,90
Terraflex 300	3	10/8	1 950	130 - 170	3,20 - 4,50
Terraflex 360	3,6	12/9	2 400	150 - 200	4,00 - 6,00
Terraflex 420	4,2	14/10	3 500	190 - 250	4,50 - 6,50

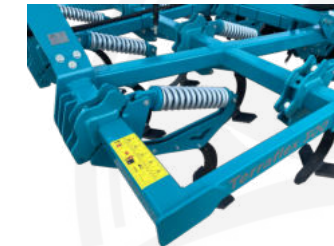


Row of discs Ø460 mm with rubber protection  
**STANDARD**



Tubular roller Ø560 mm  
**STANDARD**

Double spring protection  
**STANDARD**



AMA DeltaFlex-System  
**STANDARD**



Hydraulic adjustment of working depth  
**STANDARD**



Maintenance-free hub  
**STANDARD**



# TERRAFLEX

# TERRAFLEX

# disc aggregate POWERSEED



# POWERSEED

## SPECIFICATION

- maintenance-free hubs
- two rows of discs Ø510 mm or Ø560 mm
- rubber shock absorbers
- tubular roller Ø560 mm
- hydropack on two cylinders
- side screens
- folding side discs in 3 m version
- working depth adjustment with turnbuckles
- spacing between disc rows - 85 cm

## OPTIONS

- Italian discs of OFAS Ø560 mm
- Italian discs of AMA Ø560 mm
- Italian discs of AMA Ø610 mm
- LED lighting
- turnbuckle with ratchet
- row of spring tines
- floating side screens
- hydraulic adjustment of working depth
- automatic catch bar
- support for seeder

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- croskill roller Ø500 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- cracker roller Ø600 mm

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Powerseed 250	2,5	20	1 270	60 - 90	1,80 - 2,20
Powerseed 270	2,7	22	1 350	75 - 120	1,80 - 2,60
Powerseed 300	3,0	24	1 420	90 - 130	2,00 - 3,20
Powerseed 400	4,0	32	1 850	120 - 150	2,80 - 3,80



Tubular roller Ø560 mm  
STANDARD



Maintenance-free hub  
STANDARD

# POWERSEED

trailed disc aggregate  
with hydrolift  
**POWERSEED  
300+**



**SPECIFICATION**

- maintenance-free hubs
- two rows of discs Ø510 mm or Ø560 mm
- rubber shock absorbers
- wheels roller
- hydropack on two cylinders
- side screens
- folding side discs in 3 m version
- hydraulic adjustment of working depth
- distance between disc rows - 85 cm
- drawbar

**OPTIONS**

- Italian discs of OFAS Ø560 mm
- Italian discs of AMA Ø560 mm
- LED lighting
- floating side screens
- hydraulic support leg
- hydraulically adjustable drawbar

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Powerseed 300+	3,0	24	2250	80 - 110	2,00 - 3,00

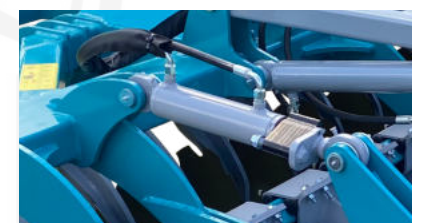
POWERSEED  
300+

POWERSEED 300+

Maintenance-free hub  
STANDARD



Hydraulic adjustment of working depth  
STANDARD



# disc harrow FRONTDISC



## SPECIFICATION

- maintenance-free hubs
- two rows of discs Ø560 mm
- rubber shock absorbers
- tubular roller Ø560 mm
- side screens
- folding side discs in the 3 m version
- hydraulic adjustment of working depth
- spacing between disc rows - 75 cm

## OPTIONS

- Italian discs of OFAS Ø560 mm
- Italian discs of AMA Ø560 mm
- Italian discs of AMA Ø610 mm
- LED lighting
- floating side screens

## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- packer roller Ø500 mm
- V-ring roller Ø500 mm
- C-ring roller Ø500 mm

Model	Working width [m]	Count discs [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Frontdisc 300	3,0	24	1 580	>200	1,50 – 2,00

**Maintenance-free hub  
STANDARD**



**Hydraulic adjustment of working depth  
STANDARD**



**Tubular roller Ø560 mm  
STANDARD**

# FRONTDISC

# FRONTDISC



# cultivating & sowing aggregate AUS

AUS



## SPECIFICATION

- two rows of straight or curved 32x12 tines
- tubular roller Ø560 mm
- front string roller
- hydropack on two cylinders
- adjustment of working depth

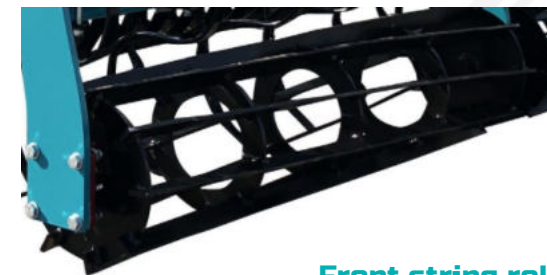
## OPTIONS

- LED lighting
- automatic catch bar
- support for seeder

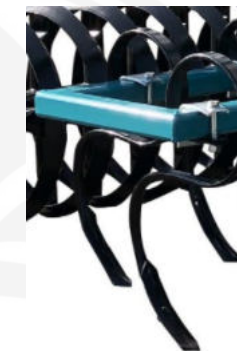
## ROLLERS

- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- rubber roller Ø500 mm
- croskill roller Ø500 mm
- tandem tubular roller Ø400 mm - string roller Ø400 mm
- cracker roller Ø600 mm

Model	Working width [m]	Count tines [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
AUS 250	2,5	16	750	60 - 80	1,50 - 2,00
AUS 270	2,7	18	810	80 - 100	1,80 - 2,60
AUS 300	3,0	20	850	90 - 110	2,00 - 3,10



Front string rollers  
STANDARD



Hydraulic adjustment  
of working depth  
STANDARD

Two rows of tines  
type "S" or "P"  
STANDARD



AUS

AGRONA

# pre-sowing aggregate AU

AU



## SPECIFICATION

- four rows of tines type "S" 32x12
- front string roller
- double flat-bar notched roller
- two hydraulic cylinders with overload valves

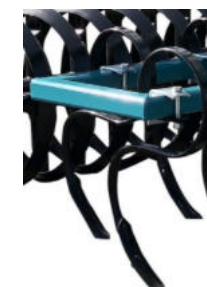
## OPTIONS

- tractor track eradicators
- reinforced elastic tines type "S"
- LED lighting

## ROLLERS

- croskill roller Ø500 mm

Model	Working width [m]	Count tines [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
AU 360	3,6	36	1 450	85 - 100	2,0 - 4,0
AU 420	4,2	42	1 600	100 - 120	2,0 - 5,0
AU 460	4,6	46	1 800	120 - 140	3,5 - 6,0
AU 560	5,6	56	2 050	140 - 160	4,0 - 7,0



Four rows of tines type "S"  
STANDARD



Double flat-bar notched roller  
STANDARD

AU

# subsoiler MULTI GV



## SPECIFICATION

- V-shaped frame layout
- Michel-type tines with interchangeable chisels
- under frame 90 cm
- adjustable tine spacing
- shear bolt (GV) or spring NON-STOP (GV+) or double spring NON STOP (GV++) protection
- support leg
- supporting wheels

## OPTIONS

- LED lighting
- hydraulic adjustment of working depth

## ROLLERS

- tandem spike roller Ø450 mm with hydraulic depth adjustment
- tubular roller Ø560 mm
- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm
- V-ring roller Ø500 mm
- C-ring roller Ø500 mm
- T-ring roller Ø500 mm
- cracker roller Ø600 mm

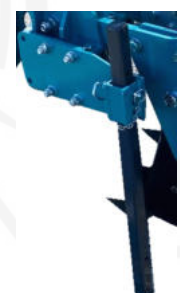
Model	Working width [m]	Count tines [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]	Max working depth [cm]	Protection system
GV 300- 4	3,0	4	1 050	110 - 130	1,5 - 2,5	50	bolt
GV 300 - 6	3,0	6	1 200	130 - 150	1,7 - 2,5	50	bolt
GV 400 - 8	4,0	8	1 560	150 - 180	2,6 - 3,8	50	bolt

Model	Working width [m]	Count tines [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]	Max working depth [cm]	Protection system
GV 300+ 4	3,0	4	1 350	120 - 140	1,5 - 2,5	50	spring
GV 300+ 6	3,0	6	1 650	140 - 170	1,6 - 2,5	50	spring
GV 400+ 8	4,0	8	2 000	170-200	2,6 - 3,8	50	spring

Model	Working width [m]	Count tines [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]	Max working depth [cm]	Protection system
GV 300++ 4	3,0	4	1 450	140 - 160	1,5 - 2,5	50	double spring
GV 300++ 6	3,0	6	1 750	160 - 190	1,7 - 2,5	50	double spring
GV 400++ 8	4,0	8	2 600	180 - 220	2,6 - 3,8	50	double spring



Tine type "Michel"  
STANDARD



Support leg  
STANDARD

MULTI GV

MULTI  
GV

# subsoiler MULTI GI

MULTI GI



## SPECIFICATION

- I-shaped frame layout
- tines with interchangeable chisels
- under frame - 90 cm
- shear bolt protection
- support leg
- hydrolift

## OPTIONS

- supporting wheels
- LED lighting

Model	Working width [m]	Count tines [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]	Working depth [cm]
Multi GI 30-4	3,0	4	950	130	2,30	55
Multi GI 30-6	3,0	6	1 020	180	2,30	55
Multi GI 35-6	3,5	6	1 080	180	2,80	55
Multi GI 40-6	4,0	6	1 150	180	3,20	55
Multi GI 40-8	4,0	8	1 250	200	3,20	55

MULTI  
GI



Support leg  
STANDARD



Hydrolift  
STANDARD



Shear bolt protection  
STANDARD

# subsoiler MULTI G

MULTI G



## SPECIFICATION

- two rows of tines with adjustable spacing
- working width of 2- and 3-bladed subsoiler up to 2.4 m
- working width of 4- and 5-bladed deep loosener up to 3 m
- number of tines from 2 to 5
- under frame 90 cm
- working depth up to do 60 cm
- shear bolt protection
- tubular roller Ø500 mm with working depth adjustment

## ROLLERS

- V-ring roller Ø500/ Ø600 mm
- T-ring roller Ø500/ Ø600 mm
- C-ring roller Ø500/ Ø600 mm
- packer roller Ø500/ Ø600 mm
- FLEX ring roller Ø450 mm
- flat-bar (notched) roller Ø500 mm

Model	Working width [m]	Count tines [pcs.]	Weight [kg]	Power demand [HP]	Efficiency [ha/h]
Multi G2	2,4	2	800	60 - 85	0,7 - 1,0
Multi G3	2,4	3	850	85 - 110	1,0 - 1,4
Multi G4	3,0	4	950	110 - 130	1,4 - 1,7
Multi G5	3,0	5	1 000	130 - 180	1,7 - 2,0



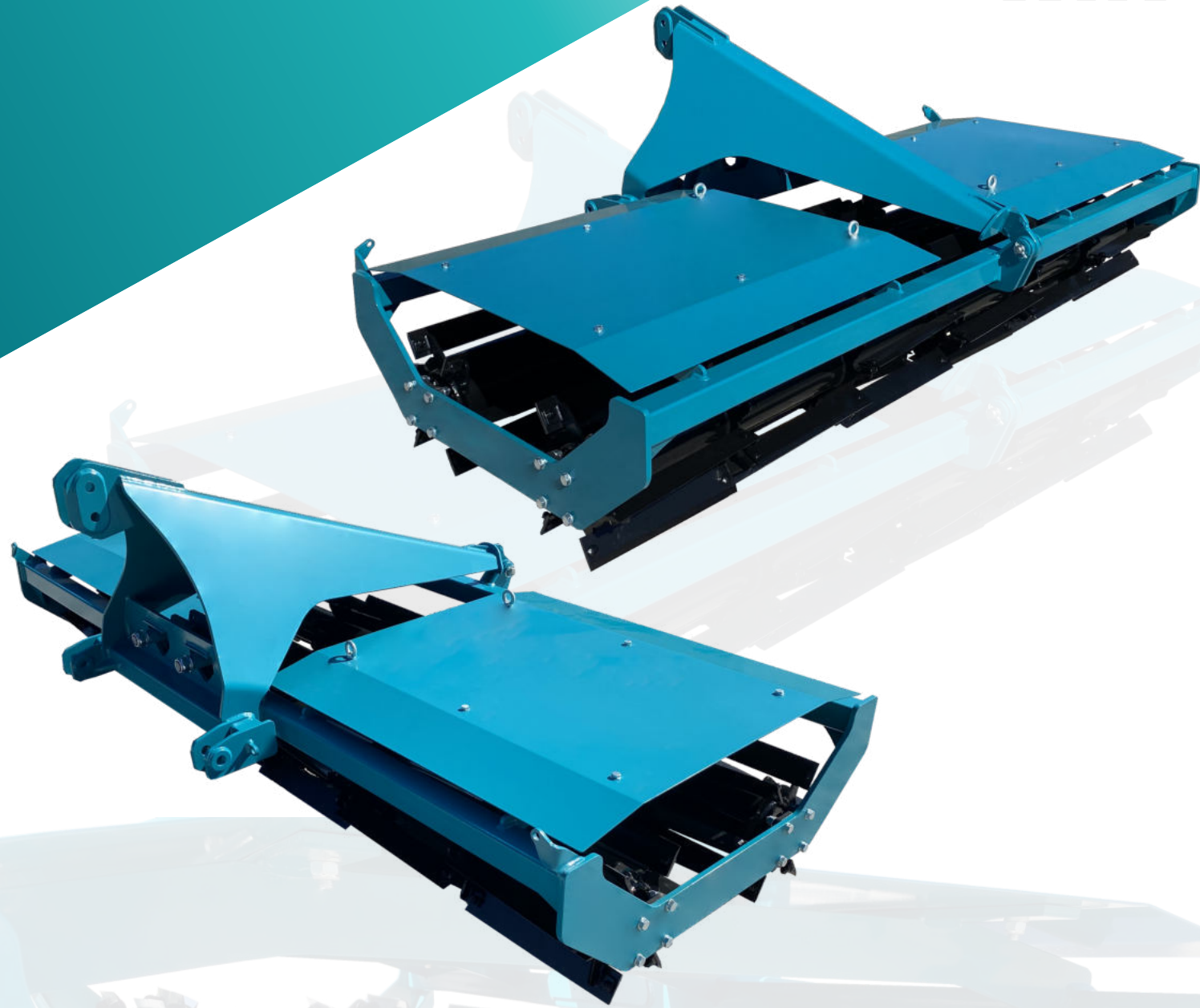
Tine type "L" with shear bolt protection  
**STANDARD**



Tubular roller Ø560  
**STANDARD**

MULTI G

AGRONA



**SPECIFICATION**

- two rows of cutting rollers Ø420 mm
- rollers cover

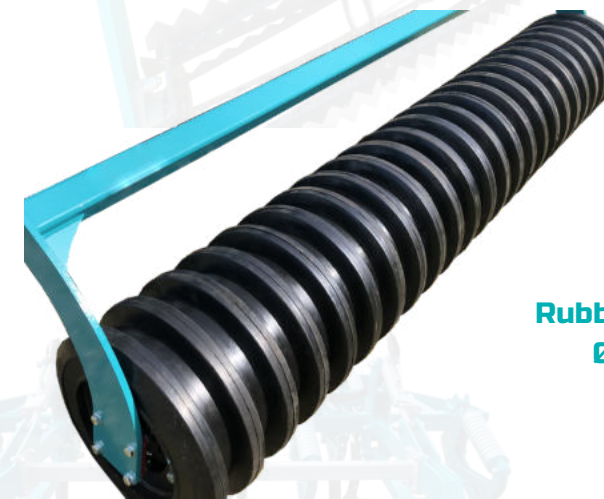
**OPTIONS**

- LED lighting

Model	Working width [m]	Weight [kg]	Power demand [HP]
WNT 300	3,0	840	60



Tubular roller  
Ø560 mm or Ø600 mm



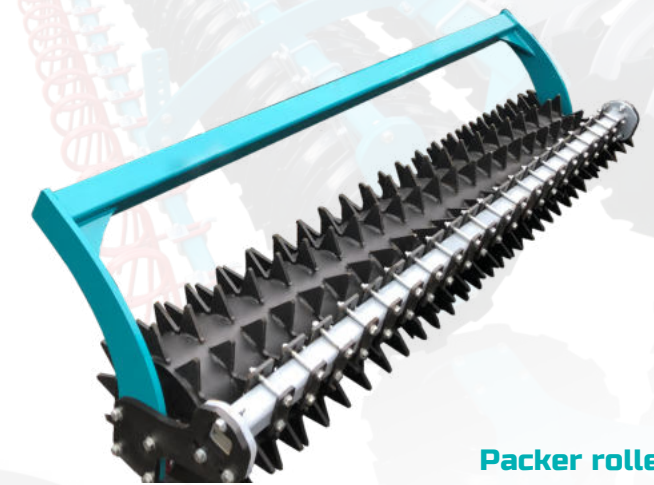
Rubber roller  
Ø500 mm



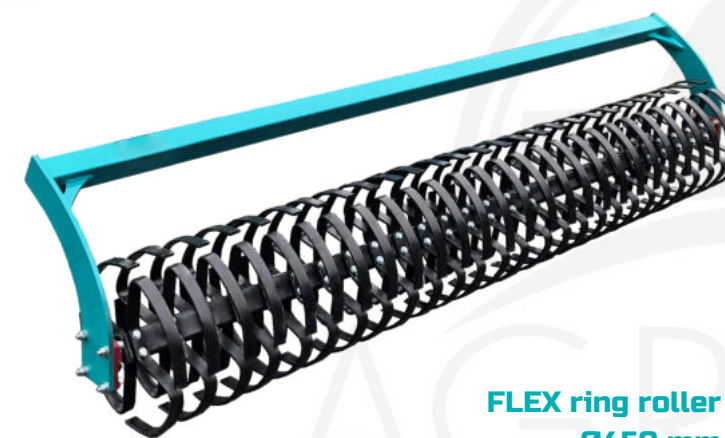
Flat-bar notched roller  
Ø500 mm



V-ring roller  
Ø500 mm or Ø600 mm



Packer roller  
Ø500 mm or Ø600 mm




FLEX ring roller  
Ø450 mm



Tandem C-ring roller  
Ø500 mm



 +48 604 483 950

 +48 602 771 695

 kontakt@agrona.com.pl

 www.agrona.com.pl

**ul. Słoneczna 17**

97-570 Przedbórz

**Production facility:**

Wola Przedborska 17D

97-570 Przedbórz

**VAT-UE: 772-120-48-60**

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