



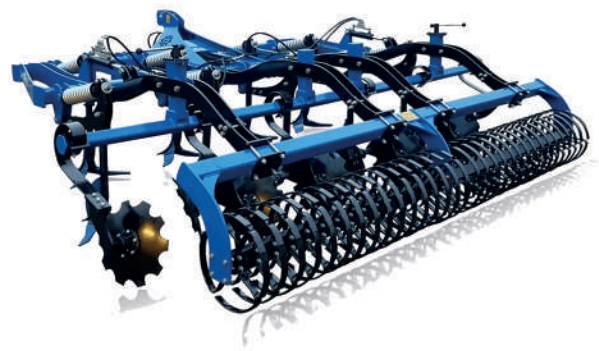
# LandStal

*Improve your farm*



**AGRICULTURAL MACHINERY CATALOG**  
**2026**

# SKIMMING AGGREGATE APN/AP



## SPECIFICATION

- Vogel&Noot working parts
- Two row of tines
- Row of disc Ø 460 mm with springs protection
- Tubular roller Ø 560 mm / 12 pipes
- Folding and adjustable side discs in 3 m version

## OPTION

- Platform for secondary crop seeder
- Shear bolt protection - AP
- Non-Stop spring protection - APN

## ROLLERS

- Tubular roller Ø 600 mm / pipes
- Flat-bar roller Ø 500 mm
- Flat-bar roller (notched) Ø 500 mm
- V-ring roller Ø 500 mm, Ø 600 mm
- Crosskill roller Ø 500 mm
- Packer roller Ø 500 mm, Ø 600 mm
- Rubber roller Ø 500 mm
- Flex roller Ø 450 mm, Ø 550 mm



Adjustment of working depth - STANDARD



Hydraulic adjustment of working depth - OPTION



Shear bolt protection - AP



Non-Stop spring protection - APN



Row of discs with rubber and bolt protection - STANDARD



Vogel&Noot type of working parts - STANDARD



LEMKEN type of working parts - OPTION



Reinforced 2 and 3 category hitch - STANDARD



Automatic casch bar <3m> - OPTION



LED light neon - OPTION

## TECHNICAL DATA

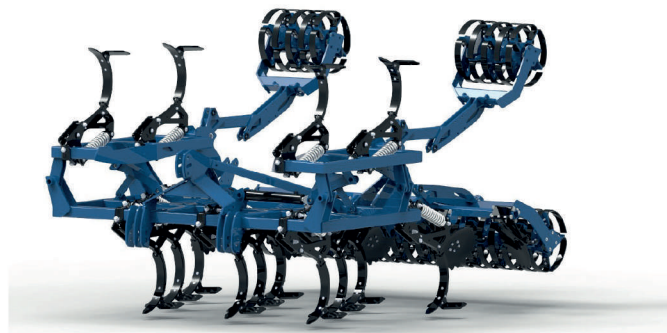
MODEL	Width (m)	Weight (kg)	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
APN / AP 220	2.2	1040 / 880	5	80-100 / 65-80	1.5 - 2.1	15
APN / AP 260	2.6	1180 / 960	6	100-120 / 80-100	1.8 - 2.6	15
APN / AP 300	3.0	1320 / 1040	7	110-140 / 100-120	2.1 - 3.0	15
APN / AP 400	3.8	1800 / 1350	9	160-200 / 140-170	2.8 - 4.0	15

\*The weight is approximate and may differ from actual depending on the model and configuration.

**Agregate AP - It is possible to later mount the spring system Non Stop on a frame such as in the APN aggregate!**



# DEEP STUBBLE CULTIVATION SKIMMER APB



## SPECIFICATION

- Reinforced chisel
- 3 row of tines 60x25 mm type **Delta** or **Terra** (demount)
- Shear bolt protection or spring protection **NON STOP**
- Row of drag tines
- Hydraulic adjustment of working depth
- Tubular Roller Ø 560 mm / 10 pippes
- Hydraulically folded version of APB 420
- Maintenance-free hubs

## OPTION

- Manually folded side screens
- Row of disc Ø 460 mm with springs protection
- Platform for secondary crop seeder
- Extreme Carbide chisel

## ROLLERS

- Tubular roller Ø 600 mm / 12 pipes
- Flat-bar roller / Flat-bar roller (notched) Ø 500 mm
- Tandem / C-ring Ø 500 mm, Ø 600 mm
- Crosskill roller Ø 500 mm
- Rubber roller Ø 500 mm
- Disc roller Ø 600 mm
- Packer roller Ø 500 mm, Ø 600 mm
- Flex roller Ø 550 mm
- V-ring roller Ø 500 mm, Ø 600 mm
- T-ring roller Ø 500 mm, Ø 600 mm
- C-ring roller Ø 500 mm, Ø 600 mm
- Tandem V-ring Ø 500 mm, Ø 600 mm



Adjustment of spring tines  
- STANDARD



Row of disc Ø 460 mm  
with springs protection  
- OPTION



Maintenance-free hubs -  
OPTION



Mechanical protection with  
double spring 600kg



Hydraulic adjustment of  
working depth - STANDARD



Mounting base and platform  
for aftercrop seeder - OPTION



LED Light neon - OPTION



Hydraulic protection  
- 600kg - 800kg



Reinforced chisel  
- STANDARD

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)	Count tines (pcs.)	Count disc (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
APB 250	2.5	1700	8	6	100 - 150	1.8 - 2.2	30
APB 300	3.0	1900	10	8	120 - 170	2.1 - 3.0	30
APB 350	3.5	2300	12	9	150 - 200	2.8 - 4.0	30
APB 420	4.2	3500	14	10	180 - 200	3.0 - 4.2	30

\*The weight is approximate and may differ from actual depending on the model and configuration.



# DEEP STUBBLE CULTIVATION SKIMMER APB LP



## SPECIFICATION

- 2 row of tines 60x25 mm type Delta or Terra (demount)
- Short compact design
- Possibility to work on chisels alone ( without side wings)
- **Shear bolt** protection or spring protection **NON STOP**
- Row of disc Ø 460 mm with springs protection
- Hydraulic adjustment of working depth
- Wheels roller Ø 560 mm/10 pippes
- Maintenance-free hubs

## OPTION

- Platform for secondary crop seeder
- Extreme carbide chisel

## ROLLERS

- Tubular Roller Ø 600 mm / 12 pipes
- Flat-bar Roller Ø 500 mm
- Flat-bar Roller (notched) Ø 500 mm
- Tandem / C-Ring Roller Ø 500 mm, Ø 600 mm
- Crosskill Roller Ø 500 mm
- Rubber Roller Ø 500 mm
- Disc Roller Ø 600 mm
- Packer Roller Ø 500 mm, Ø 600 mm
- Flex Roller Ø 550 mm
- V-ring Roller Ø 500 mm, Ø 600 mm
- T-Ring Roller Ø 500 mm, Ø 600 mm
- C-Ring Roller Ø 500 mm, Ø 600 mm
- Tandem V-ring Ø 500 mm, Ø 600 mm



Row of disc Ø 460 mm with springs protection - **OPTION**



Maintenance-free hubs - **STANDARD**



Mechanical protection with double spring 600kg



Hydraulic adjustment of working depth - **STANDARD**



Mounting base and platform for aftercrop seeder - **OPTION**



LED Light neon - **OPTION**



Hydraulic protection - 600kg - 800kg



Reinforced chisel - **STANDARD**

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
APB LP 250	2.5	1500	7	80-150	1.8 - 2.2	30
APB LP 300	3.0	1600	7	100-150	2.1 - 3.0	30
APB LP 300 Plus	3.0	1700	9	110-150	2.1 - 3.0	30

The weight is approximate and may differ from actual depending on the model and configuration.



# DEEP STUBBLE CULTIVATION SKIMMER APB PLUS

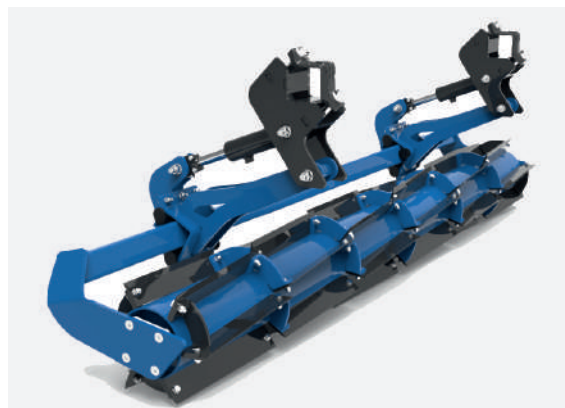


## SPECIFICATION:

- 3 row of tines 60x25 mm type Delta or Terra (demount)
- Reinforced chisel
- Shear bolt protection or spring protection NON STOP
- Row of drag tines
- Hydraulic adjustment of working depth
- Wheels roller
- Maintenance-free hubs

## OPTION

- Row of disc Ø 460 mm with springs protection
- Knife roller hydraulic adjustment
- Mounting base and platform for aftercrop seeder
- Extreme Carbide chisel



Cutter roller - OPTION



Adjustment of spring tines  
- STANDARD



Row of discs Ø 460 mm  
with rubber protection  
- OPTION



Mechanical protection with  
double spring 600kg



LED Light neon - OPTION



Hydraulic adjustment of  
working depth - STANDARD



Reinforced chisel  
- STANDARD



Hydraulic protection  
- 600kg - 800kg

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)	Count tines (pcs.)	Count disc (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
APB 300 PLUS	3.0	2800	10	8	120-170	2.1 - 3.0	30

\*The weight is approximate and may differ from actual depending on the model and configuration.



# DEEP STUBBLE CULTIVATION SKIMMER APBH



## SPECIFICATION

- 4 row of tines 60x25 mm type Delta or Terra (demount)
- Reinforced chisel
- Spring protection NON STOP
- Row of drag tines
- Hydraulic adjustment of working depth
- Transport width 2,9 m
- Tubular Roller Ø 560 mm/10 pipes
- Trailed version with wheels
- The frame folded with 4 cylinders
- Maintenance-free hubs

## ROLLERS

- Tubular Roller Ø 600 mm / 12 pipes
- Flat-bar Roller Ø 500 mm
- Flat-bar Roller (notched) Ø 500 mm
- Tandem / C-Ring Roller Ø 500 mm, Ø 600 mm
- Crosskill Roller Ø 500 mm
- Rubber Roller Ø 500 mm
- Disc Roller Ø 600 mm
- Packer Roller Ø 500 mm, Ø 600 mm
- Flex Roller Ø 550 mm
- V-ring Roller Ø 500 mm, Ø 600 mm
- T-Ring Roller Ø 500 mm, Ø 600 mm
- C-Ring Roller Ø 500 mm, Ø 600 mm
- Tandem V-ring Ø 500 mm, Ø 600 mm

## OPTION

- Row of disc Ø 460 mm with springs protection
- Mounting base and platform for aftercrop seeder – OPTION
- Extreme Carbide chisel



Supporting wheels - OPTION



Mechanical protection with double spring 600kg



Hydraulic adjustment of working depth – OPTION



Row of discs Ø 460 mm with rubber protection - OPTION



Maintenance - free hubs - STANDARD



Row of spring tines - STANDARD



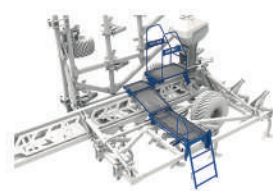
LED Light neon – OPTION



Reinforced chisel - STANDARD



Hydraulic protection - 600kg - 800kg



Mounting base and platform for aftercrop seeder - OPTION

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
APBH 420	4.2	4200	15	180 - 280	3.0 - 4.2	30
APBH 540	5.4	5800	19	220 - 350	3.8 - 5.0	30

\*The weight is approximate and may differ from actual depending on the model and configuration.



# DEEP STUBBLE CULTIVATION SKIMMER APBH PRO



## SPECIFICATION

- 4 row of tines 60x25 mm type Delta or Terra (demount)
- Reinforced chisel
- 2 row of disc Ø 510 mm at the front with maintenance free hubs
- Spring protection NON STOP
- Row of drag tines
- Hydraulic adjustment of working depth
- Tubular Roller Ø 560 mm /10 pipes
- LED Light neon
- Maintenance-free hubs

## ROLLERS

- Tubular Roller Ø 600 mm / 12 pipes
- Tandem / C-Ring Roller Ø 500 mm, Ø 600 mm
- Disc Roller Ø 600 mm
- Packer Roller Ø 500 mm, Ø 600 mm
- Flex Roller Ø 550 mm
- V-ring Roller Ø 500 mm, Ø 600 mm
- T-Ring Roller Ø 500 mm, Ø 600 mm
- C-Ring Roller Ø 500 mm, Ø 600 mm
- Tandem V-ring Ø 500 mm, Ø 600 mm

## OPTION

- Row of disc Ø 460 mm with springs protection
- Mounting base and platform for aftercrop seeder
- Extreme Carbide chisel



2 row of discs Ø 510 mm at the front with maintenance free hubs - STANDARD



Mechanical protection with double spring 600kg



Hydraulic adjustment of working depth - STANDARD



Row of discs Ø 460 mm with rubber protection - OPTION



Maintenance - free hubs - STANDARD



Row of drag tines - STANDARD



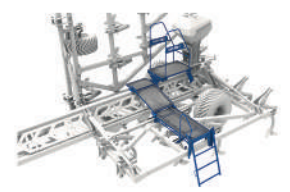
Led light neon - OPTION



Reinforced chisel - STANDARD



Hydraulic protection - 600kg - 800kg



Mounting base and platform for aftercrop seeder - OPTION

## TECHNICAL DATA

MODEL	Width [m]	Weight (kg)	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
APBH 300 PRO	3.0	4400	10	190 - 260	2.1 - 3.0	30
APBH 420 PRO	4.2	7000	15	240 - 380	3.0 - 4.2	30
APBH 540 PRO	5.4	7600	19	340 - 500	3.8 - 5.0	30

\*The weight is approximate and may differ from actual depending on the model and configuration.



# SUBSOILER GZ/GS/GSC/GSH



## SPECIFICATION

- Deflected tine MICHEL type
- Supporting wheels
- Shear bolt protection or spring protection **NON STOP**
- **90 cm** gap under the frame
- Adjustable tines spacing

## ROLLERS

- Double barbed roller
- Packer Roller Ø 500 mm, Ø 600 mm
- Tubular Roller Ø 560 mm / 10 pipes
- Tubular Roller Ø 600 mm / 12 pipes
- Crosskill Roller Ø 500 mm
- V-ring Roller Ø 500 mm, Ø 600 mm
- Flex Roller Ø 450 mm, Ø 550 mm
- Steel Roller Ø 600 mm

## OPTION

- Two row of discs
- Led light neon
- Hydraulic depth adjustment



Two rows of discs  
(+ 650 kg) - **OPTION**



Shear bolt protection



Supporting front wheels  
- **STANDARD**



Led light neon - **OPTION**

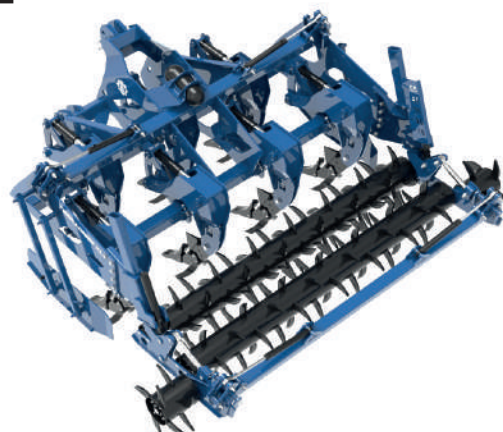
## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)	Protection system
<b>GZ 300</b>	3.0	1000	4	110 - 130	1.6 - 2.5	55	bolt
<b>GZ 300 PLUS</b>	3.0	1200	6	130 - 150	1.6 - 3.0	55	bolt
<b>GZ 400</b>	4.0	1500	8	150 - 180	2.7 - 3.8	55	bolt
<b>GS 300</b>	3.0	1300	4	120 - 140	1.6 - 2.5	55	spring
<b>GS 300 PLUS</b>	3.0	1600	6	140 - 170	1.6 - 3.0	55	spring
<b>GS 400</b>	4.0	1900	8	170 - 200	2.7 - 3.8	55	spring
<b>GSC 300</b>	3.0	1300	4	140 - 160	1.6 - 2.5	55	double spring
<b>GSC 300 PLUS</b>	3.0	1600	6	160 - 190	1.6 - 3.0	55	double spring
<b>GSC 400</b>	4.0	1900	8	180 - 220	2.7 - 3.8	55	double spring
<b>GSH 300</b>	3.0	1200	4	150 - 180	1.6 - 2.5	55	hydraulic
<b>GSH 300 PLUS</b>	3.0	1500	6	160 - 200	1.6 - 3.0	55	hydraulic
<b>GSH 400</b>	4.0	1800	8	200 - 250	2.7 - 3.8	55	hydraulic

\*The weight is approximate and may differ from actual depending on the model and configuration.



# DEEP SUBSOILER TERRADEEP XL

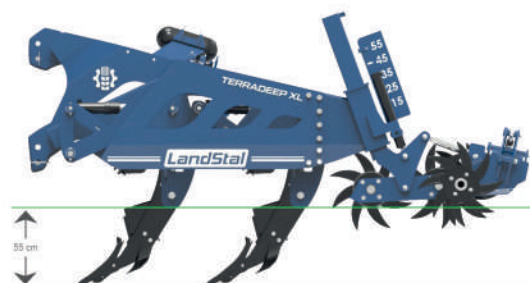


## SPECIFICATION

- Two rows of ripper tines **35 mm** wide ( domount)
- Large clearance under the frame
- Screw protection or hydropneumaticafety system with gas accumulator
- Hydraulic adjustment of working depth
- Wskaźnik głębokości pracy
- Double barbed roller

## OPTION

- Additional side rollers hydraulically folded
- Carbide working elements
- Hydraulically folding side screens
- Screw protection or hydropneumaticafety system with gas accumulator



Additional side rollers hydraulically folded - **OPTION**



Hydraulically folding side screens - **OPTION**



Breakable tooth protection system - **OPTION**



Screw protection or hydropneumaticafety system with gas accumulator - **OPTION**

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
<b>TERRADEEP XL 250</b>	2.5	2430	5	150 - 220	1.2 - 1.7	55
<b>TERRADEEP XL 300</b>	3.0	2650	5	180 - 250	1.6 - 2.5	55
<b>TERRADEEP XL 300 PLUS</b>	3.0	2980	7	230 - 350	1.6 - 2.5	55

\*The weight is approximate and may differ from actual depending on the model and configuration.



## DEEP SUBSOILER TERRADEEP L



### SPECIFICATION

- Two rows of ripper teeth **30 mm** wide ( domount)
- Large clearance under the frame
- Hydraulic adjustment of working depth
- Double barbed roller
- Screw protection or hydropneumatic safety system with gas accumulator

### OPTION

- Additional side rollers hydraulically folded
- Carbide working parts
- LED Light neon

### TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
<b>TERRADEEP L 250</b>	2.5	2200	5	150 - 220	1.2 - 1.7	55
<b>TERRADEEP L 300</b>	3.0	2350	5	160 - 220	1.6 - 2.5	55
<b>TERRADEEP L 300 PLUS</b>	3.0	2550	7	180 - 290	1.6 - 2.5	55

\*The weight is approximate and may differ from actual depending on the model and configuration

## DEEP SUBSOILER TERRADEEP M



### SPECIFICATION

- Two rows of ripper teeth **30 mm** wide ( domount)
- Large clearance under the frame
- Hydraulic adjustment of working depth
- Double barbed roller
- Screw protection or hydropneumatic safety system with gas accumulator

### OPTION

- Additional side rollers hydraulically folded
- Carbide working parts
- LED Light neon

### TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
<b>TERRADEEP M 250</b>	2.5	1800	5	130 - 160	1.2 - 1.7	45
<b>TERRADEEP M 300</b>	3.0	1900	5	140 - 200	1.6 - 2.5	45
<b>TERRADEEP M 300 PLUS</b>	3.0	2060	7	160 - 270	1.6 - 2.5	45

\*The weight is approximate and may differ from actual depending on the model and configuration

# DISC HARROW BT



## SPECIFICATION

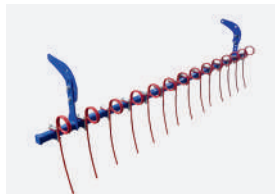
- 2 rows of discs Ø 560 mm or Ø 610 mm with rubber protection
- Premium discs (Italian)
- Maintenance-free Premium SKF-type hubs (disc + roller)
- Terrain-following side screens
- Tubular roller Ø 560 mm / 10 pipes
- Distance between disc sections – 100 cm
- Folding and adjustable side discs (BT300, BT350 and BT400)
- Side screens with adjustable position

## OPTION

- Side screens with adjustable position copying the terrain
- Mounting base and platform for aftercrop seeder
- Maintenance-free LONG LIFE hubs (disc + roller)

## ROLLERS

- Tubular Roller Ø 600 mm / 12 pipes
- Flat-bar Roller Ø 500 mm
- Flat-bar Roller (notched) Ø 500 mm
- V-ring Roller Ø 500 mm, Ø 600 mm
- T-Ring Roller Ø 500 mm, Ø 600 mm
- C-Ring Roller Ø 500 mm, Ø 600 mm
- Tandem/C-Ring Roller Ø 500 mm, Ø 600 mm
- Packer Roller Ø 500 mm, Ø 600 mm
- Crosskill Roller Ø 500 mm
- Rubber Roller Ø 500 mm
- Flex Roller Ø 550 mm
- Steel Roller Ø 600 mm
- Tandem/V-Ring Roller Ø 500 mm, Ø 600 mm



Row of spring tines  
- OPTION



Maintenance-free Premium SKF-type hubs (disc + roller)  
- STANDARD



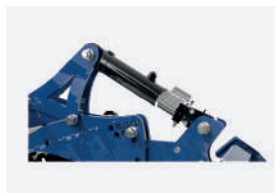
Reinforced handle from  
- STANDARD



Automatic cash bar  
- OPTION



Side screens with adjustable position copying the terrain  
- STANDARD



Hydraulic adjustment of working depth  
- OPTION



Adjustment of working depth  
- STANDARD



LED Light neon  
- OPTION



Maintenance-free LONG LIFE hubs (disc + roller)  
- OPTION

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count discs (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
BT 250	2.5	1120	20	60 - 90	1.7 - 2.2	14
BT 270	2.7	1200	22	80 - 120	1.8 - 2.6	14
BT 300	3.0	1320	24	90 - 130	2.0 - 3.0	14
BT 350	3.5	1380	28	100 - 140	2.4 - 3.2	14
BT 400	4.0	1780	32	120 - 150	2.8 - 4.2	14

\*The weight is approximate and may differ from actual depending on the model and configuration.



# DISC HARROW BTS



## SPECIFICATION

- 2 rows of discs at the front with spring protection
- Maintenance-free hubs
- Tubular roller
- Distance between disc sections
- Folding side discs
- Side screens with adjustable position copying the terrain
- Hydraulic working depth adjustment

## OPTION

- Led light neon
- Row of springs in three sections:
  - between the rows of discs
  - in front of the roller
  - behind the roller

## ROLLERS

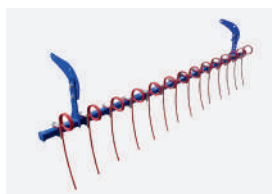
- Tubular Roller Ø 600 mm / 12 pipes
- Flat-bar Roller Ø 500 mm
- Flat-bar Roller (notched) Ø 500 mm
- V-ring Roller Ø 500 mm, Ø 600 mm
- T-Ring Roller Ø 500 mm, Ø 600 mm
- C-Ring Roller Ø 500 mm, Ø 600 mm
- Tandem/C-Ring Roller Ø 500 mm, Ø 600 mm
- Packer Roller Ø 500 mm, Ø 600 mm
- Crosskill Roller Ø 500 mm
- Rubber Roller Ø 500 mm
- Flex Roller Ø 550 mm
- Steel Roller Ø 600 mm
- Tandem/V-Ring Roller Ø 500 mm, Ø 600 mm



Reinforced 2 and 3 category hitch - STANDARD



LED Light neon - OPTION



Row of spring tines - OPTION



Side screens with adjustable position copying the terrain - STANDARD



Hydraulic adjustment of working depth - STANDARD

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count discs (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
BTS 300	3.0	1900	24	100 - 150	2.0 - 3.0	14
BTS 350	3.5	2200	28	120 - 170	2.4 - 3.2	14

\*The weight is approximate and may differ from actual depending on the model and configuration.



# HYDRAULICALLY FOLDED DISC HARROW BTH LP



## SPECIFICATION

- Premium discs (Italian)
- Maintenance-free premium SKF-type hubs (disc + roller)
- Terrain-copying side screens
- Two rows of discs Ø 560 mm or Ø 610 mm with rubber protection
- Tubular roller Ø 560 mm / 10 pipes
- Distance between disc sections – 90 cm
- Frame folded with 2 hydraulic cylinders
- Hydraulic lock
- Side screens with adjustable position

## OPTION

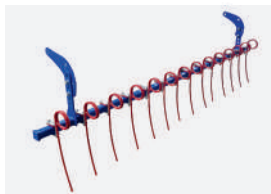
- Maintenance-free LONG LIFE hubs (disc + roller)
- Trailed version with wheels
- Platform for secondary crop seeder
- Side screens with adjustable position copying the terrain

## ROLLERS

- Tubular Roller Ø 600 mm / 12 pipes
- Flat-bar Roller Ø 500 mm
- Flat-bar Roller (notched) Ø 500 mm
- V-ring Roller Ø 500 mm, Ø 600 mm
- T-Ring Roller Ø 500 mm, Ø 600 mm
- C-Ring Roller Ø 500 mm, Ø 600 mm
- Tandem/C-Ring Roller Ø 500 mm, Ø 600 mm
- Packer Roller Ø 500 mm, Ø 600 mm
- Crosskill Roller Ø 500 mm
- Rubber Roller Ø 500 mm
- Flex Roller Ø 550 mm
- Steel Roller Ø 600 mm



Maintenance - free hubs  
- STANDARD



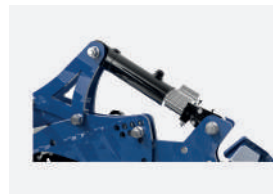
Row of spring tines  
- OPTION



Supporting wheels  
- OPTION  
(BTH LP 500, 550)



Side screens with adjustable  
position copying the terrain  
- OPTION



Hydraulic adjustment of  
working depth - OPTION



Adjustment of working depth  
- STANDARD



Trailed version  
- OPTION



Led light neon -OPTION



Maintenance-free  
LONG LIFE hubs  
(disc + roller) - OPTION

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count discs (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
BTH 400 LP	4.0	2200	32	100 - 150	2.9 - 4.2	14
BTH 450 LP	4.5	2400	36	120 - 160	3.1 - 4.9	14
BTH 500 LP	5.0	2650	40	130 - 180	4.1 - 5.9	14
BTH 550 LP	5.5	2900	44	140 - 200	4.5 - 6.5	14

\*The weight is approximate and may differ from actual depending on the model and configuration.



# HYDRAULICALLY FOLDED DISC HARROW BTH



## SPECIFICATION

- 2 rows of discs Ø 560 mm or Ø 610 mm with rubber protection
- Premium discs (Italian)
- Maintenance-free Premium SKF-type hubs (disc + roller)
- Terrain-following side screens
- Tubular roller Ø 560 mm / 10 pipes
- Distance between disc sections – 100 cm
- Frame folded with 2 cylinders
- Hydraulic lock
- Side screens with position adjustment

## OPTION

- Trailed version with wheels
- Mounting base and platform for aftercrop seeder
- Premium Discs (Italian)
- Maintenance-free LONG LIFE hubs (disc + roller)

## ROLLERS

- Tubular Roller Ø 600 mm / 12 pipes
- Flat-bar Roller Ø 500 mm
- Flat-bar Roller (notched) Ø 500 mm
- V-ring Roller Ø 500 mm, Ø 600 mm
- T-Ring Roller Ø 500 mm, Ø 600 mm
- C-Ring Roller Ø 500 mm, Ø 600 mm
- Tandem/C-Ring Roller Ø 500 mm, Ø 600 mm
- Packer Roller Ø 500 mm, Ø 600 mm
- Crosskill Roller Ø 500 mm
- Rubber Roller Ø 500 mm
- Flex Roller Ø 550 mm
- Steel Roller Ø 600 mm



Knife Roller - OPTION



Front adjustable hydraulic drag springs - OPTION



Maintenance - free hubs  
- STANDARD



Maintenance-free  
LONG LIFE hubs  
(disc + roller) - OPTION



Supporting wheels  
- OPTION



Side screens with adjustable  
position copying the terrain  
- STANDARD



Hydraulic adjustment of  
working depth - OPTION



STANDARD



TRAILED VERSION WITH WHEELS TYPE M



TRAILED VERSION WITH WHEELS TYPE R

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count discs (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
BTH 400	4.0	2500	32	110 - 150	2.9 - 4.2	14
BTH 450	4.5	2800	36	130 - 160	3.1 - 4.9	14
BTH 500	5.0	3160	40	140 - 180	4.1 - 5.9	14
BTH 600	6.0	3600	48	170 - 210	6.0 - 7.0	14

\*The weight is approximate and may differ from actual depending on the model and configuration



# DISC AGGREGATE WITH HYDROLIFT ATS



## SPECIFICATION

- 2 rows of discs Ø 560 mm or Ø 610 mm with rubber protection
- Premium discs (Italian)
- Maintenance-free Premium SKF-type hubs (disc + roller)
- Terrain-following side screens
- Tubular roller Ø 560 mm / 10 pipes
- Distance between discs sections – 75cm
- Frame folded with 2 cylinders
- Hydraulic lock
- Side screens with position adjustment

## ROLLERS

- Flat-bar Roller Ø 500 mm
- Flat-bar Roller (notched) Ø 500 mm
- V-ring Roller Ø 500 mm, Ø 600 mm
- T-Ring Roller Ø 500 mm, Ø 600 mm
- C-Ring Roller Ø 500 mm, Ø 600 mm
- Packer Roller Ø 500 mm, Ø 600 mm
- Crosskill Roller Ø 500 mm
- Rubber Roller Ø 500 mm
- Flex Roller Ø 550 mm
- Steel Roller Ø 600 mm



Side screens with adjustable position copying the terrain  
- STANDARD



Hydraulic adjustment of working depth - OPCJA



Adjustment of working depth  
- STANDARD



Reinforced 2 and 3 category hitch - STANDARD



Automatic catch bar  
- OPCJA



Maintenance - free hubs  
- STANDARD

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count discs (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
ATS 250	2.5	1140	20	65 - 110	1.7 - 2.2	14
ATS 270	2.7	1260	22	90 - 120	1.8 - 2.6	14
ATS 300	3.0	1400	24	100 - 130	2.0 - 3.0	14
ATS 400	4.0	1800	32	110 - 150	2.8 - 4.2	14

\*The weight is approximate and may differ from actual depending on the model and configuration.



# TRAILED DISC AGGREGATE WITH HYDROLIFT ATS PLUS



## SPECIFICATION

- Two rows of discs with rubber protection
- Premium discs (Italian)
- Maintenance-free premium SKF-type hubs (disc + roller)
- Terrain-copying side screens
- Hydrolift for seeder with two hydraulic cylinders
- Distance between discs sections – 75cm
- Adjustable side screens
- Hydraulic adjustment of roller height
- Folding and adjustable side discs

## OPTION

- Front adjustable copying hydraulic drag spring
- Side screens with adjustable position copying the terrain



Maintenance-free hubs  
- STANDARD



Adjustable side screens  
- STANDARD



Hydraulic drag spring - OPTION

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count disc (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
ATS 300 PLUS	3.0	2150	24	90 - 110	2.0 - 3.0	14

\*The weight is approximate and may differ from actual depending on the model and configuration.

# CULTIVATING AND SOWING AGGREGATE AS



## SPECIFICATION

- 2 rows of tines
- Hydrolift between disc sections
- Two flat-bar rollers in front
- Tubular rear roller
- Automatic catch bar

## OPTION

- Support for seeder

## ROLLERS

- Flat-bar Roller Ø 500 mm
- Flat-bar Roller (notched) Ø 500 mm
- V-ring Roller Ø 500 mm
- Crosskill Roller Ø 400 mm
- Packer Roller Ø 500 mm
- Flex Roller Ø 450 mm



3 rows of tines 32x12 mm  
type "P" - OPTION



Adjustment of working depth



Support for seeder - OPTION

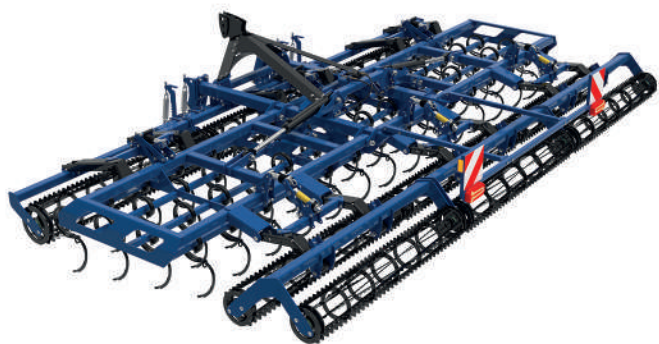
## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
AS 250	2.5	720	16	60 - 80	1.5 - 2.0	4-13
AS 270	3.0	780	18	80 - 100	1.8 - 2.6	4-13
AS 300	3.0	840	20	90 - 110	2.0 - 3.0	4-13

\*The weight is approximate and may differ from actual depending on the model and configuration.



# CULTIVATING AGGREGATE CULTINER



## SPECIFICATION

- Automatic catch bar
- Flat-bar roller in front
- 1 from 3 options to choose:
  - 4 rows of tines 32x12 mm
  - 4 rows of tines 45x12 mm Type P
  - 4 rows of tines 45x12 mm Type S
- Two rows of rear rollers

## OPTION

- Automatyczna belka zaczepowa (dla szerokość 4,2 m oraz 4,8 m)
- Tracks remover with depth and width adjustment
- Reinforced elastic tines type "S"
- Type "S" tine 32x12 mm with duckfoot

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
<b>CULTINER 420</b>	4.2	1740	42	90 - 120	3.0 - 5.0	4-13
<b>CULTINER 480</b>	4.8	1880	48	100 - 140	3.5 - 6.0	4-13
<b>CULTINER 540</b>	5.4	2020	54	110 - 150	4.0 - 7.0	4-13
<b>CULTINER 600</b>	6.0	2150	60	120 - 160	4.6 - 8.0	4-13

\*The weight is approximate and may differ from actual depending on the model and configuration.

## AGGREGATED AERATOR APBS



## SUBSOILER AERATOR GAZ/GASC



## SPECIFICATION

- Row of tines 60x25 mm type Terra (demount)
- Can be coupled with other Landstal machines hydraulic adjustment three-point linkage beam
- Support Foot

## SPECIFICATION

- Deflected tine MICHEL type
- Support Foot
- Under frame 90 cm

## OPTION

- Hydraulic hydrolift TUZ
- Reinforced working parts (chisel)

## OPTION

- Reinforced working parts (chisel)
- Reinforced guards
- Hydraulic hydrolift TUZ
- Supporting wheels



## COMPACTON ROLLER WPS



### SPECIFICATION

- Support foot
- Three-section Cambridge roller  $\varnothing$  560 mm
- Transport protection
- Side sections copying the terrain
- Transport protection
- Wheels 400/60-15.5

### OPTION

- Front adjustable hydraulic drag springs
- Set of containers for stones
- LED neon lights
- Cambridge roller  $\varnothing$  600 mm
- Prismatic roller  $\varnothing$  450 mm

### TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Power demand (KM)
WPS 450	4.5	2900	70 - 100
WPS 540	5.4	3100	80 - 110
WPS 630	6.3	3600	90 - 130
WPS 750	7.5	4100	110 - 150

\*The weight is approximate and may differ from actual depending on the model and configuration.

## COMPACTON ROLLER WPS PRO



### SPECIFICATION

- 5-section Cambridge roller  $\varnothing$  560 mm
- Transport security
- Side sections copying the terrain
- Wheels 400/60-15.5

### OPTION

- Wheels 500/50-17
- LED neon lights
- Pneumatic breaking system

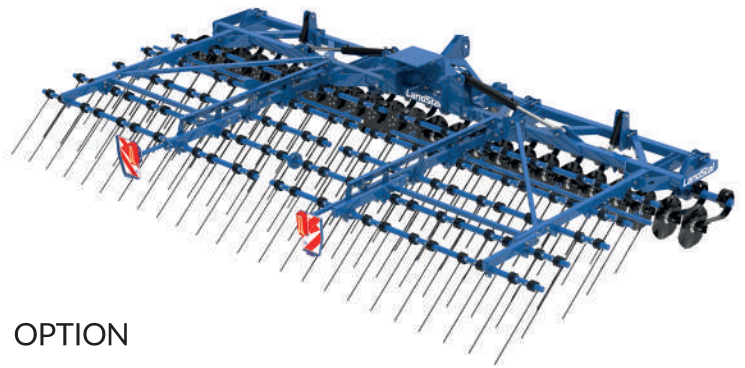
### TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Power demand (KM)
WPS 930 PRO	9.3	5800	> 140
WPS 1230 PRO	12.3	6950	> 150

\*The weight is approximate and may differ from actual depending on the model and configuration.



## STRAW HARROW PROFI



### SPECIFICATION

- 5 rows of spring tines
- Hydraulic system for folding
- Hydraulic adjustment of spring tines
- Support feet

### OPTION

- Row of  $\varnothing 460$  mm cutting disc with hydraulic adjustment of working depth, maintenance-free hubs
- Front cutting Roller
- Front adjustable hydraulic drag sprins
- Crop seeder platform
- LED Light neon

### TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Power demand (KM)	Efficiency (ha/h)	Maximum working depth (cm)
PROFI 480	4.8	1280	80 - 110	9	8
PROFI 600	6.0	1600	90 - 140	12	8
PROFI 720	7.2	2000	120 - 170	15	8
PROFI 900	9.0	2300	180 - 210	18	8

\*The weight is approximate and may differ from actual depending on the model and configuration.

## PLANTCARE ROTOR CULTIVATOR



### SPECIFICATION

- Spring-loaded star clamp with a force of up to 20 kg
- Hydraulic system for folding
- Supporting wheels
- Stone protection
- Supporting feet

### OPTION

- Covers for the folding cylinder
- Platform for Aftercrop seeder
- LED Light neon
- Mounting base for aftercrop seeder
- Star lifting handle

### TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count stars (pcs.)	Power demand (KM)	Maximum working depth (cm)
PLANTCARE 650	6.5	2100	72	90	4
PLANTCARE 940	9.4	3000	104	120	4
PLANTCARE 1220	12.2	3900	136	160	4

\*The weight is approximate and may differ from actual depending on the model and configuration.



# ROLLER WFC

## SPECIFICATION

- Ø 700 mm Campbell cast iron wheels
- Metal- polyamide sleeves of oscillating drawbar shift
- The roller pulled with a pendulum with spring tensioners
- Chain scrapers between wheels

## OPTION

- Front drag springs
- Front adjustable hydraulic drag springs
- LED light neon
- 2 row cultivator attachment

## TECHNICAL DATA

MODEL	Width (m)	Number of rings (pcs.)	Power demand (KM)
<b>WFC 300</b>	3.0	19	75-90

\*The weight is approximate and may differ from actual depending on the model and configuration.



# ROLLER WNS

## SPECIFICATION

- Two rows of spiral knife shafts Ø 480mm
- Shields over shafts
- 3-point hitch for the front and rear of the tractor

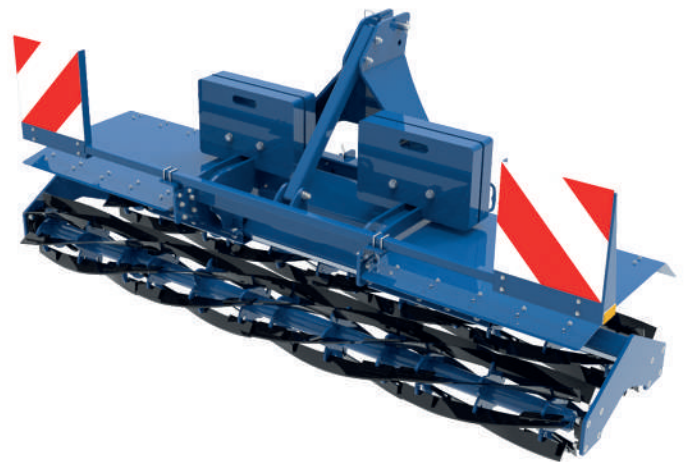
## OPTION

- Additional weight
- LED Light neon

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Power demand (KM)
<b>WNS 300</b>	3.0	940	60
<b>WNS 600</b>	6.0	1900	120

\*The weight is approximate and may differ from actual depending on the model and configuration.



## CULTIVATING AGGREGATE CULTIVO PRO



### SPECIFICATION

- Front leveling bar
- Front Flat-Bar roller Ø 420 mm
- 1 of 3 options to choose:
  - 4 rows of 45x10mm Agressive tines with straight coulter
  - 4 rows of 50x12mm VL tines with duck feet
  - 2 rows of 25x25mm Vibro tines with duck feet
- Side screens
- Terrain copying system
- Central leveling bar
- Hydraulic blockade of wings
- Tandem crosskil Ø 550 mm roller

### OPTION

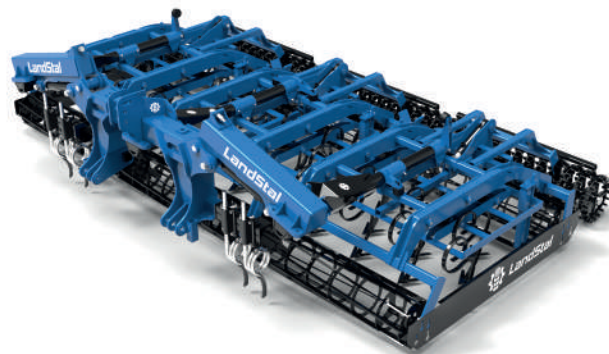
- Hydraulic working depth regulation of cultivating section
- Track eradicators 2x2
- Track eradicators 2x4
- CRUSHBAR - hydraulic leveling drag spring
- Tandem Flat-Bar roller Ø 400 mm
- Tandem Flat-Bar / Tabular roller Ø 400 mm
- Back leveling bar
- Finisher Flat-Bar Notched roller Ø 270 mm
- Finisher Crosskill Ø 350 mm
- Spring tines
- LED NEON lights

### TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	No. of Vibro tines (pcs.)	No. of VL tines (pcs.)	No. of Agressive tines (pcs.)	Power demand (km)	Efficiency [ha/h]	Maximum working dept [cm]
<b>CULTIVO 400</b>	4.0	5300	16	31	36	130-160	3.0 - 4.0	12
<b>CULTIVO 500</b>	5.0	6500	20	37	46	150-200	4.5 - 5.0	12
<b>CULTIVO 600</b>	6.0	7700	24	45	55	180-260	5.0 - 6.0	12

\*The weight is approximate and may differ from actual depending on the model and configuration

## CULTIVATING AGGREGATE CULTRER



### SPECIFICATION

- Hydraulic frame in 4m, 5m, 4,5m, 6 m versions
- Terrain copying system
- Track eradicators 2x2
- Front Flat-Bar roller Ø 335 mm
- 1 of 2 options to choose:
  - 3 rows of 32x12mm Agressive tines with straight coulter
  - 3 rows of 45x12mm VL tines with duck feet
- Side screens
- Leveling bar

- Back Flat-Bar roller Ø 335 mm
- Back crosskil roller Ø 380 mm
- Hydraulic working depth regulation of cultivating section

### OPTION

- LED NEON lights
- Transport unit + front hitch

### TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	No. of tines (pcs.)	Power demand (KM)	Efficiency (ha/h)	Maximum working dept (cm)
<b>CULTRER 300</b>	3.0	1750	20	90-120	1,5-3,0	12
<b>CULTRER 400</b>	4.0	2450	26	120-140	3,0-5,0	12
<b>CULTRER 450</b>	4.5	2600	30	130-160	3,5-5,0	12
<b>CULTRER 500</b>	5.0	2850	33	140-200	3,5-5,0	12
<b>CULTRER 600</b>	6.0	3300	40	150-250	4,6-6,0	12

\*The weight is approximate and may differ from actual depending on the model and configuration

# AFTERCROP SEEDER VENO

## SPECIFICATION

- Speed signal taken from GPS, computer AD3
- Plastic tank
- 8 seeding sections
- Grain transport seed
- A strip with plates that scatter grain
- External control panel
- Seed level sensor

## OPTION

- Sowing roller, half-paddle wheels (small amount of seeds per hectar)
- Sowing roller, wheels for small seeds (e.g. rape, mustard, etc.)
- Loading platform

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count of sections (pcs.)	Capaciti (l)
VENO SP 250	2 - 6	60	8	250
VENO SP 350	2 - 6	65	8	350

\*The weight is approximate and may differ from actual depending on the model and configuration.



# GRASSER

## SPECIFICATION

- Compaction roller with a diameter of Ø 450 mm (Cambridge Roller)
- 3 rows of tines 10 mm with depth regulation
- Adjustable height of the front bumper
- Transport width 2990 mm
- Mounting plate for secondary crop seeder

## OPTION

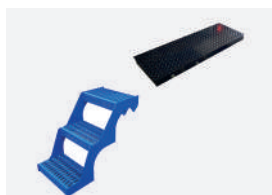
- LED light neon
- Platform for secondary crop seeder
- Toothed ring Roller



Adjustment of working depth  
- STANDARD



Amortized bumper  
- STANDARD



Platform for secondary  
crop seeder - OPTION



Trailed version  
with wheels (+750 kg)  
- OPTION



Led light neon -OPTION

## TECHNICAL DATA

MODEL	Width (m)	Weight (kg)*	Count tines (pcs.)	Power demand (km)	Efficiency (ha/h)	Maximum working depth (cm)
GRASSER 300	3.0	1300	3	80 - 110	2.0 - 6.0	5
GRASSER 600	6.0	2500	3	120 150	5.0 - 6.0	5

\*The weight is approximate and may differ from actual depending on the model and configuration.



# ROLLERS



TUBULAR ROLLER  
Ø 560 MM, Ø 600 MM



FLAT-BAR ROLLER  
Ø 500 MM



FLAT-BAR ROLLER (NOTCHED)  
Ø 500 MM



FLEX ROLLER  
Ø 450 MM, Ø 550 MM



C-RING TANDEM ROLLER  
Ø 500 MM, Ø 600 MM



V-RING ROLLER  
Ø 500 MM, Ø 600 MM



T-RING ROLLER  
Ø 500 MM, Ø 600 MM



C-RING ROLLER  
Ø 500 MM, Ø 600 MM



PACKER ROLLER  
Ø 500 MM, Ø 600 MM



DISC ROLLER  
Ø 600 MM



WHEELS ROLLER



RUBBER ROLLER  
Ø 500 MM



CAMBRIDGE ROLLER  
Ø 460 MM



DOUBLE BARBED ROLLER  
Ø 520 MM



CROSSKILL ROLLER  
Ø 500 MM



PRISMATIC ROLLER



TANDEM FLAT-BAR ROLLER  
Ø 420 MM, Ø 560 MM



SECTION KNIFE SCRAPERS

## INCREASE CULTIVATION EFFICIENCY

In order to cultivate the soil well, it is essential to choose the right seasoning roller.

The choice of the roller depends on what kind of soil you have and what effect you want to achieve.

## We are present almost all over the world!

Europe , North and South America , Asia , Australia and New Zealand and even Africa - everywhere you will find our official dealers as well as our machines and agricultural equipment.

This is the result of our many years of work , vast experience and commitment of our employees.

Landstal products are a brand in itself , which has gained the trust of a huge number of customers.

Our customers appreciate in us mainly quality and professionalism.

**Visit us !**

[www.landstal.pl](http://www.landstal.pl)

[sklep.landstal.pl](http://sklep.landstal.pl)

### ADDRESS:

Przerąb 15  
97-515 Mastowice

### OFFICE:

+ 48 500 470 410  
[biuro@landstal.pl](mailto:biuro@landstal.pl)

### SALES DEPARTMENT:

+ 48 506 960 900  
[handel@landstal.pl](mailto:handel@landstal.pl)

### EXPORT

+48 506 960 360  
[export@landstal.pl](mailto:export@landstal.pl)

### SERVICE:

+ 48 506 960 966  
[serwis@landstal.pl](mailto:serwis@landstal.pl)

Products made in accordance  
with ISO quality standard

W112025

