





#### INTRODUCTION OF THE COMPANY

Our company began with the agricultural equipment production in 1991 when we also produced other agricultural tools behind tractors and small tractors, besides ploughs. Since 1995, we have specialised in plough production only.

We have our own production plants equipped with modern technological equipment for cutting, forming, machining and thermal treatment of material. We use the quality boron steel for the production of ploughs.

Our products include: single-beam ploughs, mounted reversible, semi-mounted reversible ploughs for various types of soil. All components come from our own production.

The strategy of SUKOV s.r.o. is based on correct behavior and the capability to adapt to the requirements of our clients and business partners. Our ploughs help the farmers all over the worlds. We are one of the TOP TEN companies in the world producing ploughs.

Our Company is a holder of the European-Asian community (EAS) certificate for export to such countries.

#### WHY CHOOSE SUKOV?



**TRADITION SINCE 1991** 



**QUALITY** 



PRICE



PROMPT DELIVERY



PROFESSIONAL CONSULTANCY



**OWN DESIGN** 











#### **CNC** press brake

A press brake with the pressure of 150 tonnes allows for bending material with thickness up to 20 mm.

#### **Heat treatment**

A substantial part of plough components goes through the hardening process. This includes not only shafts but also ploughing bodies or their fastening to the plough frame.

#### **CNC** machining

CNC machining centre ensures precise machining of plough components. This especially applies to the working of pre-burnt openings for shafts or drilling of openings for screws.

#### Welding

Plough component welding takes place using the MIG method. During work, modern technology by ESAB is used. Among its advantages is robotic welding wire feed and material non-deformability during welding.

#### **Plough assembly**

Assembly takes place in the assembly hall where a group of qualified workers assembles individual ploughs according to the requirements of our customers.

#### **Shipping**

Finished ploughs are loaded on the trucks by skilled workers. Every detail is considered during handling so that there is no machine damage during transport to the customer.

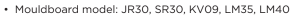
# **KATLAND**







# STANDARD EQUIPMENT



- Support wheel
- Trashboard
- Fork hinge cat. 2
- Working width per body: 30, 35, 40 cm
- · Protection by bolt
- Front furrow adjustment
- Interbody distance: 850 mm
- Under beam clearance: 710 750 mm



### **ABOVE-STANDARD EQUIPMENT**

- Slatted boards PS40
- Extension wing
- Skimmer type S
- Rolling coulter Ø 480
- Knife coulter
- Sword landsides
- Additional plough body Katland



Number of furrows		2+	2+1	3+	3+1	4+1	5+1
KG	kg	448	580		710	840	890
5 6	hp	50	50 - 80		80 - 120	100 - 150	150 - 200
	mm	120x120x8					

# **GARD 25**







## STANDARD EQUIPMENT



# ABOVE-STANDARD EQUIPMENT

- Mouldboard model: G25
- Hydraulic cylinder with automated unit for turning
- Support wheels (Ø 320)
- Fork hinge cat. 1
- Working width per body: 25 cm
- · Protection by shear bolt
- Interbody distance: 650 mm
- Under beam clearance: 490 mm
- Front furrow adjustment

Number of furro	ws	2	3
KG	kg	230	250
	hp	30 - 50	60 - 80
	mm	80x8	30x5

# **JUNIOR ROTO**







### STANDARD EQUIPMENT

- Mouldboard model: JR30
- Trashboard
- Extension wing
- Hydraulic cylinder with automated unit for turning
- Support wheel (Ø 560x175)
- Fork hinge cat. 2
- Working width per body: 30, 35, 40 cm
- Protection by bolt
- Interbody distance: 850 mm
- Under beam clearance: 710 mm
- Front furrow adjustment



#### **ABOVE-STANDARD EQUIPMENT**

- Skimmer type S
- Rolling coulter Ø 480
- Knife coulter
- Mechanical arm of soil compress
- Additional plough body Junior Roto
- Support wheel TR 315 (Ø 590x255)
- Memory cylinder
- Lightning



Number of furrows		2+	2+1	3+	3+1	4+	4+1
KG	kg	714 863		1 002	1 010	1146	
	hp	60 - 80		70 - 90	90 - 120	90	-150
	mm	120×120×10					

# **SKR ROTO**







### STANDARD EQUIPMENT

- Mouldboard model: SR30
- Trashboard
- Extension wing
- Hydraulic cylinder with automated unit for turning
- Support wheel (Ø 560x175)
- Fork hinge cat. 2
- Working width per body: 30, 35, 40 cm
- Protection by bolt
- Interbody distance: 850 mm
- Under beam clearance: 730 mm
- Front furrow adjustment



#### **ABOVE-STANDARD EQUIPMENT**

- Skimmer type S
- Rolling coulter Ø 480
- Knife coulter
- Mechanical arm of soil compress
- Additional plough body SKR Roto
- Support wheel TR 315 (Ø 590x255)
- Front furrow adjustment
- · Memory cylinder
- Lightning



Number of furrows		2+	2+1	3+	3+1	4+	4+1
KG	kg	714 863		63	1 002	1 010	1 160
5 6	hp	60 - 80		70 - 90	90 - 120	90	-150
	mm	120x120x10					

# **DOWNHIL 850**







## STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Hydraulic cylinder with automated unit for turning
- Support wheel (Ø 560x175)
- Fork hinge cat. 2
- Working width per body: 30, 35, 40 cm
- Protection by shear bolt
- Interbody distance: 850 mm
- Under beam clearance: 800 820 mm
- Front furrow adjustment



### **ABOVE-STANDARD EQUIPMENT**

- Slatted boards PS40
- Extension wing KV09
- Skimmer type S
- Skimmer type K
- Rolling coulter Ø 480
- · Knife coulter
- Sword landsides
- Mechanical arm of soil compress
- Additional plough body Downhil 850
- Support wheel TR 315 (Ø 590x255)
- Memory cylinder
- Lightning



Number of furrows		2+	2+1	3+	3+1
KG	kg	760 963		53	1 170
	hp	60 - 80		80 - 100	100 - 160
	mm		120x1	20x10	

# **DOWNHIL 850 - SPRING**







## STANDARD EQUIPMENT

- Mouldboard model: JR30, SR30, KV09, LM35
- Trashboard
- Extension wing JR30, SR30
- Hydraulic cylinder with automated unit for turning
- Front furrow adjustment
- Support wheel (Ø 560x175)
- Working width per body: 30, 35, 40 cm
- Protection by non-stop leaf spring
- Interbody distance: 850 mm
- Under beam clearance: 730 770 mm



#### **ABOVE-STANDARD EQUIPMENT**

- Slatted boards PS40
- Skimmer type S
- Skimmer type K
- Knife coulter
- Rolling coulter Ø 480
- · Additional plough body Downhil 850 Spring
- Support wheel TR 315 (Ø 590x255)
- Extension wing KV09, LM35
- Memory cylinder
- Lightning



Number of furrows		2+	2+1	3+	3+1
KG	kg	854 1 07		)72	1 290
	hp	60 - 80		80 - 110	100 - 160
	mm		120x1	20x10	

# **DOWNHIL**







## STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Hydraulic cylinder with automated unit for turning
- Front furrow adjustment
- Support wheel AW 702 (Ø 710x265)
- Working width per body: 34, 39, 45 cm
- Protection by shear bolt
- Interbody distance: 950 mm
- Under beam clearance: 800 820 mm
- Fork hinge (3+, 3+1) cat. 2
- Fork hinge (4+, 4+1) cat. 3



## **ABOVE-STANDARD EQUIPMENT**

- Mouldboard KV28
- Slatted boards PS40
- Extension wing KV09
- Skimmer type S
- Skimmer type K
- Rolling coulter Ø 480
- Sword landsides
- Knife coulter
- Mechanical arm of soil compress
- Additional plough body Downhil
- Frame 140x140x10 mm 3+, 3+1
- Distance between bodies 1000 mm
- Memory cylinder
- Transport wheel
- Lightning



Number of furrows		3+	3+1	4+	4+1
KG	kg	1 100	1 320	1 323	1 540
	hp	70 - 100 90 - 150		130 -	- 250
	mm	120x120x10		140x1	40x10

# **MAXGREEN**







## STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Hydraulic cylinder with automated unit for turning
- Front furrow adjustment
- Support wheel AW 702 (Ø 710x265)
- Working width per body: 35, 41, 47 cm
- Protection by shear bolt
- Interbody distance: 1000 mm
- Under beam clearance: 800 820 mm
- Fork hinge (3+1) cat. 2
- Fork hinge (4+, 4+1, 5+1) cat. 3



### **ABOVE-STANDARD EQUIPMENT**

- Mouldboard KV28
- Slatted boards PS40
- Skimmer type S
- Skimmer type K
- Rolling coulter Spring Ø 480
- Sword landsides
- Knife coulter
- Extension wing KV09
- Mechanical arm of soil compress
- Transport wheel
- · Memory cylinder
- Lightning



Number of furro	Number of furrows		4+	4+1	5+1
KG	kg	1 320 1 350		1 540	1 740
	hp	100 -	- 250	150 -	350
	mm		140x1	40×10	

# **DOWNHIL - SPRING**







## STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Hydraulic cylinder with automated unit for turning
- Front furrow adjustment
- Support wheel AW 702 (Ø 710x265)
- Working width per body: 34, 39, 45 cm
- Protection by non-stop leaf spring
- Interbody distance: 950 mm
- Under beam clearance: 750 770 mm
- Fork hinge (2+, 3+, 3+1) cat. 2
- Fork hinge (4+, 4+1) cat. 3



### **ABOVE-STANDARD EQUIPMENT**

- Mouldboard KV28
- Slatted boards PS40
- Extension wing KV09
- Skimmer Spring type S
- Skimmer Spring type K
- Rolling coulter Spring Ø 480
- Sword landsides
- · Knife coulter
- Additional plough body Downhil Spring
- Frame 140x140x10 mm 2+, 3+, 3+1
- Distance between bodies 1000 mm
- Memory cylinder
- Transport wheel
- Lightning



Number of furro	Number of furrows		3+	3+1	4+	4+1
KG	kg	1 150 1 360		1 560	1 563 1 760	
5 6	hp	70 - 80		90 - 150	130 - 250	
	mm	120x120x10			140x1	40x10

# **MAXGREEN - VARIO**







## STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Hydraulic cylinder with automated unit for turning
- Front furrow adjustment
- Support wheel AW 702 (Ø 710x265)
- Working width per body: 33-53 cm
- Protection by shear bolt
- Interbody distance: 1000 mm
- Under beam clearance: 800 mm
- Fork hinge cat. 3
- · Memory cylinder



#### **ABOVE-STANDARD EQUIPMENT**

- Slatted boards PS40
- Extension wing KV09
- Skimmer type S
- Skimmer type K
- Knife coulter
- Sword landsides
- Rolling coulter Ø 480
- Lightning
- Combined transport wheel



Number of furro	ws	4+	4+1
KG	kg	1 620	1820
5 6	hp	90 - 150	130 - 250
	mm	140x1	40x10

# **ARCOAGRO 140**







### STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Fork hinge cat. 3
- Working width per body: 34, 39, 45 cm
- · Protection by shear bolt
- Mechanical front furrow adjustment
- Interbody distance: 950 mm
- Under beam clearance: 800 820 mm
- Wheel 400/60-12,5



### **ABOVE-STANDARD EQUIPMENT**

- Slatted boards PS40
- Extension wing KV09
- Skimmer type K
- Rolling coulter Ø 480
- Sword landsides
- Knife coulter
- Additional plough body ArcoAgro 140
- Vacuum hydraulic accumulator
- Front supporting wheels ArcoAgro 140 On-Land
- System On-Land (ArcoAgro 140)
- Lightning



Number of furro	Number of furrows		4+1	4+1+1
KG	kg	1 985	2 180	2 380
	hp	120 - 200		150 - 300
	mm		140x140x10	

# **ARCOAGRO 180**







## STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Fork hinge cat. 3
- Working width per body: 35, 41, 47 cm
- · Protection by shear bolt
- Hydraulic front furrow adjustment
- Interbody distance: 1000 mm
- Under beam clearance: 800 820 mm
- Vacuum hydraulic accumulator
- Wheel FLOTATION 500/45-22,5



### **ABOVE-STANDARD EQUIPMENT**

- Mouldboard KV28
- Slatted boards PS40
- Extension wing KV09
- Skimmer type K
- Rolling coulter Ø 480
- Sword landsides
- Knife coulter
- Additional plough body ArcoAgro 180
- Bushings for tractors K744
- Lightning



Number of furi	rows	4+1	4+1 5+		6+	7 (6+1)	8 (6+1+1)	9 (7+1+1)
KG	kg	2 950	2 950	3 170	3 170	3 431	3 676	3 953
	hp	145 -	145 - 200		175 - 300		200 - 400	240 - 500
	mm				180x180x10	STRENX	C	

# **ARCOAGRO 180 2in1**







### STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Fork hinge cat. 3
- Working width per body: 35, 41, 47 cm
- Protection by shear bolt
- Hydraulic front furrow adjustment + System On-Land
- Interbody distance: 1000 mm
- Under beam clearance: 800 820 mm
- Vacuum hydraulic accumulator
- Wheel FLOTATION 500/45-22,5



### **ABOVE-STANDARD EQUIPMENT**

- Mouldboard KV28
- Slatted boards PS40
- Extension wing KV09
- Skimmer type K
- Rolling coulter Ø 480
- Sword landsides
- Knife coulter
- Additional plough body ArcoAgro 180
- Bushings for tractors K744
- Lightning
- Telescopic hydraulic cylinder
- Front supporting wheels



Number of fur	Number of furrows		7 (6+1)	8 (6+1+1)	9 (7+1+1)
KG	kg	3 170	3 431	3 676	3 953
	hp	175 - 300	250 - 300	200 - 400	240 - 500
	mm		180x1	80x10 STRENX	

# ARCOAGRO 180 - SPRING Sukov.







### STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Fork hinge cat. 3
- Working width per body: 35, 41, 47 cm
- Protection by non-stop leaf spring
- Hydraulic front furrow adjustment
- Interbody distance: 1000 mm
- Under beam clearance: 750 770 mm
- Vacuum hydraulic accumulator
- Wheel FLOTATION 500/45-22,5



#### **ABOVE-STANDARD EQUIPMENT**

- Mouldboard KV28
- Slatted boards PS40
- Extension wing KV09
- Skimmer Spring type K
- Rolling coulter Spring Ø 480
- Sword landsides
- Additional plough body ArcoAgro Spring
- Bushings for tractors K744
- Lightning



Number of fur	rows	4+1	5+	5+1	6+	7 (6+1)	8 (6+1+1)	9 (7+1+1)
KG	kg	3 540		3 830		4 183	4 630	4 946
	hp	145 -	145 - 200		300	250 - 300	240 - 400	290 - 500
	mm				180x180x10	STRENX	C	

# ARCOAGRO ON-LAND 180 Sukov.







## **STANDARD EQUIPMENT**

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Fork hinge cat. 3
- Working width per body: 35, 41, 47 cm
- · Protection by shear bolt
- Interbody distance: 1000 mm
- Under beam clearance: 800 820 mm
- · Vacuum hydraulic accumulator
- Wheel FLOTATION 500/45-22,5



#### ABOVE-STANDARD EQUIPMENT

- Mouldboard KV28
- Slatted boards PS40
- Extension wing KV09
- Skimmer type K2
- Rolling coulter Ø 480
- Sword landsides
- Knife coulter
- · Additional plough body ArcoAgro On-Land
- Front supporting wheels
- Bushings for tractors K744
- Lightning



Number of furro	Number of furrows		5+1	6+	7 (6+1)	8 (6+1+1)	9 (7+1+1)
KG	kg	2 977	3 2	220	3 463	3 733	4 000
	hp	180 - 250		230	- 300	240 - 400	270 - 500
	mm			180x1	80x10 <b>STI</b>	RENX*	

# ARCOAGRO 180 - SPRING Sukov.







### STANDARD EQUIPMENT

- Mouldboard model: KV09, LM35, LM40
- Fork hinge cat. 3
- Trashboard
- Extension wing LM35, LM40
- Working width per body: 35, 41, 47 cm
- · Protection by non-stop leaf spring
- Interbody distance: 1000 mm
- Under beam clearance: 750 770 mm
- · Vacuum hydraulic accumulator
- Wheel FLOTATION 500/45-22,5
- Hydraulic front furrow adjustment+system On-land



#### ABOVE-STANDARD EQUIPMENT

- Mouldboard KV28
- Slatted boards PS40
- Extension wing KV09
- Skimmer Spring type S
- Skimmer Spring type K
- Rolling coulter Spring Ø 480
- Sword landsides
- · Knife coulter
- Additional plough body ArcoAgro On-Land Spring
- Front supporting wheels
- Telescopic hydraulic cylinder
- Bushings for tractors K744



Number of fur	rows	4+1	5+	5+1	6+	7 (6+1)	8 (6+1+1)	9 (7+1+1)
KG	kg	3 567		3 928		4 289	4 677	5 069
	hp	145 -	145 - 200		300	250 - 300	240 - 400	290 - 500
	mm				180x180x10	STRENX	C	

# ARCOAGRO NP ON-LAND Sukov.







## **STANDARD EQUIPMENT**

- Mouldboard model: KV09, LM35, LM40
- Trashboard
- Extension wing LM35, LM40
- Fork hinge cat. 3
- Working width per body: 40 cm
- · Protection by shear bolt
- Interbody distance: 1000 mm
- Under beam clearance: 800 820 mm
- Vacuum hydraulic accumulator



## **ABOVE-STANDARD EQUIPMENT**

- Mouldboard KV28
- Slatted boards PS40
- Extension wing KV09
- Skimmer type K
- Rolling coulter Ø 480
- Sword landsides
- Knife coulter
- · Additional plough body ArcoAgro NP On-Land
- Front supporting wheels
- Bushings for tractors K744
- Lightning



Number of furro	Number of furrows		7+3	7+4	8+4	9+4
KG	kg	5 960	6 240	6 520	6 500	6 780
	hp	350 - 450		400 - 600 500 - 650		
	mm	300x200x10				

# **ASSIST**







# **SPECIFICATIONS**

- Choice of diameter 51mm/71mm of towing eye
- Variability of distance between wheels: 2950 3200mm
- Distance between shoulders: 1010mm, cat.3
- For tractors without 3-point hinge
- Compatible with all standard hinges
- The wide track of the wheels secures high stability
- Optimal connection of the plough with a tractor



Assist		
KG	kg	1 350
	hp	200 - 600

# **MOULDBOARDS MODELS**



We offer the choice from modern shapes of mouldboard for different types of soils. Mouldboard - heat-treated boron steel B27. Extremely wear-resistant, material thickness 8mm.

**Slatted boards** - 10mm thick strips of boron steel B27 that may be exchanged gradually according to wear and that have a very low resistence during tillage. Diesel consumption decrease by up to 20% against a full board.

#### MEDIUM TYPE OF PLOUGHING BODIES



- is suitable to all types of soil. · Shape of this body enable very good
- splitting of the soil.
- · Depth of ploughing up to 25cm.
- With skimmers up to 25cm

#### TYPE:

- Suitable to the all types of soil.
- SR30 is 5 cm bigger than JR30 and don't have repleceable part.
- · Enable very good splitting of the soil.
- Depth of ploughing- up to 35cm.
- With skimmers up to 30cm

#### CYLINDRICAL PLOUGHING BODIES



- of light up to heavy soils.
- Enable very good ploughing of the plant remainders.
- Depth of ploughing- up to 35cm.
- With skimmers up to 35cm

#### TYPE:

## **LM40**

- For the ploughing of light up to heavy soils.
- Enable very good ploughing of the plant remainders.
- LM40 is 5 cm bigger than LM35
- Depth of ploughing- up to 40cm.
- With skimmers up to 36cm

#### **SPIRAL PLOUGHING BODIES**

#### TYPE:

## KVO9

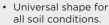


• Spiral shape is designed for the ploughing of light and medium-heavy soils.

- · Not recommended for adhesive soils.
- · Depth of ploughing- up to 30cm.
- With skimmers up to 33cm

#### TYPE:

## KV28

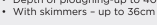


- Creates a flat furrow profile to
- simplified the next soil preparation. In comparison with KV09, KV28 is longer and slender
- Depth of ploughing- up to 30cm.
- With skimmers up to 33cm

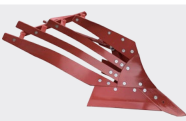
### CYLINDRICAL SLATTED PLOUGHING BODIES

#### TYPE: PS40

- · Usable in the sandy up to heavy soils.
- · Very good ploughing of plant remainders.
- · Low resistance and excellent soil crumble.
- · Depth of ploughing-up to 40cm.







# **ABOVE-STANDARD EQUIPMENT**





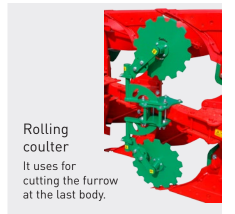
Skimmers type S It provides optimal covering of crop residues.



Skimmers type K Suitable to corn field



- 1. Trashboard
- 2. Knife coulter
- 3. Extension wings



Rolling coulter - SPRING

Suitable in stony soil

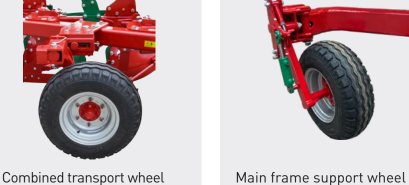


- 1. Runner foot
- 2. Sword landsides



Back combined transport wheel







Hydraulic front furrow adjustment



Front supporting wheels



Memory cylinder

# **ARTEMIS**







# STANDARD EQUIPMENT

- Discs OFAS Ø 560 mm
- Fork hinge cat.2 or cat.3
- Maintenance-free ball bearings
- Disc spacing 85 cm
- Roller cleaner



## **ABOVE-STANDARD EQUIPMENT**

- Lightning
- Bearing SKF
- Discs Ø 610 mm + spacing 1 020 mm
- Additional weight



Artemis	Artemis		30	35	40	
KG	kg	1 165	1 220	1 320	1 730	
	hp	80 - 110	90 - 130	0 - 130 120 - 200		
$\otimes$	type of roller	packer, rod, tube, scalloped rod, V-ring and others				
Number of disc	S	20	24	28	32	

# **ARTEMIS HD**







## STANDARD EQUIPMENT

- Discs OFAS Ø 560 mm
- Fork hinge cat.2 or cat.3
- Maintenance-free ball bearings
- Roller cleaner



## **ABOVE-STANDARD EQUIPMENT**

- Lightning
- Bearing SKF
- Discs Ø 610 mm + spacing 1 020 mm
- Additional weight



Artemis		400	500	600
KG	kg	2 000	2 500	3 000
	hp	150 - 200	180 - 250	200 - 350
$\otimes$	type of roller	packer, rod, t	ube, scalloped rod, V-rir	ng and others
Number of disc	:S	32	40	48

# **TYPES OF ROLLER**



TYPE OF ROLLER: **C-RING** (Ø540)



TYPE OF ROLLER: V-RING (Ø600)



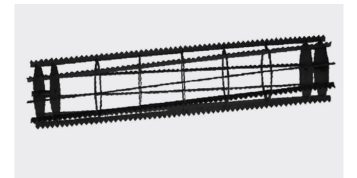
TYPE OF ROLLER: **T-RING** (Ø470)



TYPE OF ROLLER: PACKER (Ø460)



TYPE OF ROLLER: ROD - SCALLOPED ROD (Ø470)



TYPE OF ROLLER: TUBE (Ø460)



TYPE OF ROLLER: ROD (Ø440)



Photos have only illustrative character.

# **AGROCUTTER 3000**







## STANDARD EQUIPMENT

- Two rows of cutting rollers Ø380
- Shelter of cutting rollers
- Rotating cutting blades
- Fork hinge cat.2 or cat.3



# **ABOVE-STANDARD EQUIPMENT**

- Additional weight 500kg
- Lightning



	(m)	3	6
KG	kg	770	1 600
	hp	100	125
$\otimes \otimes$	Ø	380 mm	380 mm

# **CERES**





#### **SPECIFICATION**

- Tined weeder are suitable for mechanical destruction of weeds during the growing of cereals, potatoes, corn, beets, oilseed rape and most of other vegetables.
- In the grassland, the structures of moss or lichen are disturbed. It causes rejuvenating of grass cover and its aeration.
- The work done by this machine influences loosening the soil, improving the accessibility of nutrients and aeration the soil.
- Tines with diameter 6, 7, or 8 mm are the main working units that are set up in 6 rows with distance of 25 cm.



#### **MACHINE FUNCTIONS**



# **MACHINE ADVANTAGES**

- Simple construction with simple maintanance features
- Great copying effect due to swinging frames and support wheels
- Adjustable tine agressivity
- Simple and fast tine exchange
- Additional straightening rake

- Disruption of soil crust
- · Soil aeration
- Possibility of fertilizer application
- Offshoot support
- Weed control



<b>B</b>	(m)	6	9	12
KG	kg	615	1 250	1 450
9	ks	192	360	480
<b>6</b>	hp	45	70	80
	pcs	2	2	4

# **AGROPACK**







## **STANDARD EQUIPMENT**



# **ABOVE-STANDARD EQUIPMENT**

- Fork hinge cat.2 or cat.3
- One row of cutting cast-iron rings Ø 700mm 30°
- Cleaning scraper between wheels
- Two support legs
- Possible connection of crumble rollers
- Possible connection for reversible ploughs

• Catch rods for reversible ploughs



# **TECHNICAL SPECIFICATIONS**

<u>II</u>	(m)	1,60	1,80	2,00	2,40	2,60	3,00	3,40
KG	kg	480	520	560	650	700	800	940
	hp	15	17	20	25	30	35	40
$\otimes$	pcs	11	12	13	16	17	20	22

Machine weights without accessory. Photos have only illustrative character.

# **AGROPACK XL**







# **STANDARD EQUIPMENT**



## **ABOVE-STANDARD EQUIPMENT**

- Fork hinge cat.2 or cat.3
- Two rows of cutting cast-iron rings  $\varnothing$  700mm 30°
- Cleaning scraper between wheels
- Two support legs
- Possible connection of crumble rollers
- Possible connection for reversible ploughs

• Catch rods for reversible ploughs



# **TECHNICAL SPECIFICATIONS**

	(m)	1,60	1,80	2,00	2,40	2,60	3,00	3,40
KG	kg	930	990	1 100	1 200	1 280	1 500	1 650
	hp	18	23	25	30	33	38	44
$\otimes$	pcs	9/8	10/9	11/10	13/12	14/13	16/15	18/17

Machine weights without accessory. Photos have only illustrative character.

# **AGROPACK XL PLUS**







## **STANDARD EQUIPMENT**



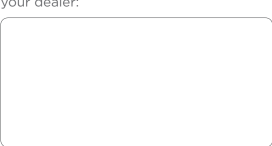
- Fork hinge cat.2 or cat.3
- Two rows of cutting cast-iron rings Ø 700mm 30°
- Two rows of cutting cast-iron rings Ø 550mm
- Cleaning scraper between wheels
- Two support legs
- Catch rods for reversible ploughs



	(m)	1,60	1,80	2,00	2,40	2,60	3,00	3,40
KG	kg	1 460	1 560	1 710	1 940	2 060	2 380	4 990
	hp	20	25	30	35	40	45	50
$\otimes$	pcs	9/8+11	10/9+12	11/10+13	13/12+16	14/13+17	16/15+20	18/17+22



#### your dealer:















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