

Offer 2023













AGRO-MASZ company, with registered office in Strzelce Male, since its foundation in 2006 is growing very fast increasing employment and production every year. This is undoubtedly the effect of continuous improvement of the quality of AGRO-MASZ products stimulated by investments in the development of the production base and growing qualifications of company staff.

AGRO-MASZ tries to give the rhythm to the changes that are happening in agricultural sector introducing solid and modern machines on the market.

Company focuses on innovative technologies and precision in steel processing to produce high quality products.





AGRO-MASZ constantly aims to improve the quality of products and systematically implements the production of new types of agricultural machinery to offer the most comprehensive offer for farmers. Company also puts strong emphasis on its presence on foreign markets.

AGRO-MASZ is taking new challenges and new projects to create wide and modern offer of agricultural machinery. Firm focuses on customer service to fulfill all clients' needs. This is base for today's functioning and future development of AGRO-MASZ company.



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We reserve the right to changes in the offer and changes in the technical specifications machines without prior notification. The appearance of the machines may differ from the one shown in the folder.

DURO I Subsoiler

B1 - mandatory equipment A - machine base frame system - letter "I" tines with replaceable working parts fluent adjustment of working depth underframe clearance 90 cm shear bolt protection supporting racks



supporting wheels

Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	tooth spacing (cm)	Working depth max (cm)
DURO I 30	2.9	900	130	4	2.32	75	
DURO I 30	2.9	1000	180	6	2.32	46 - 50	
DURO I 35	3.5	1050	180	6	2.8	60 - 71	55
DURO 140	4.0	1100	180	6	3.2	65 - 71	
DURO I 40	4.0	1200	200	8	3.2	50	

DURO V Subsoiler

DURO 30

DURO 30

DURO 40

3.07

2.76

3.68

The weight of the machine depends of the equipment

1480

1580

1680

160

180

200

6

8



2.4

2.2

2.8

4

76

46

46

55

DURO LIGHT cultivator

A - machine base tines with replaceable working parts working parts for shallow work 80 mm with wings spring protection

interbody clearance 62 cm underframe clearance 85



B1 - mandatory equipment



Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of legs (pcs.)	Performance (ha/h)	Working depth max (cm)
DURO L 30	3.0	670	100 - 200	5	2.4	25
DURO L 40	4.0	810	140 - 280	7	3.2	25

310 - 370

9

3550

The Height of the Hadishe deponds of the equipment

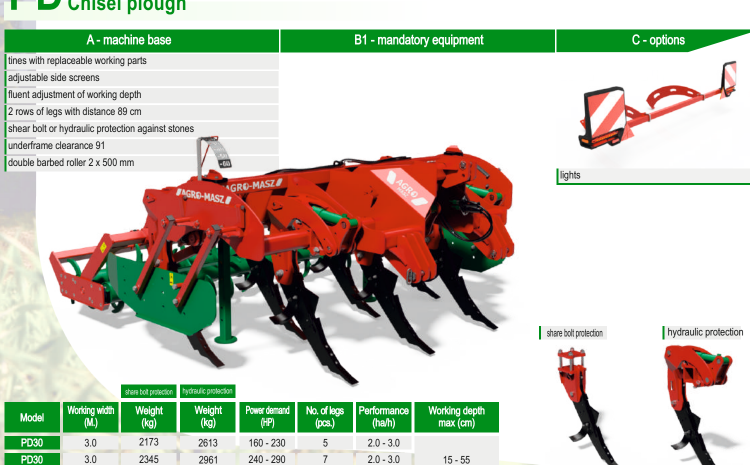
PD40

4.0

The weight of the machine depends of the equipment

3150

PD Chisel plough



3.0 - 4.0

5

GRASS Aggregate for grassland



Performance (ha/h)

2.0

No. of tines

30

Power demand

100

C - options

hydraulic adjustment of leveling slat



set: loading platform, steps



SP 230 aftercrop seeder

NEW!

GRASS300 3.0 ** The weight of the machine depends of the equipment. **BM** Mulch harrow

hydraulic folding (automatic blockade for transport)

Szerokość (M.)

Model

Weight (kg)

1400

A - machine base 5 rows of tines ø16mm length 763 mm hydraulically regulated gradient of tines

B1 - mandatory equipment

Working depth max (cm)

C - options





row of hydraulically regulated discs 460 mm



basic lights



SP 230 aftercroop seeder

Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	Working depth max (cm)
BM30	3.0	635	50 - 70	50	6	8
BM45	4.5	1245	80 - 110	80	9	8
BM60	6.0	1900	100 - 140	100	12	8
BM75	7.5	2050	120 - 170	120	15	8
BM90	9.0	2700	150 - 210	150	18	8
* The weight of the made	chine depends of the equipn	nent.				

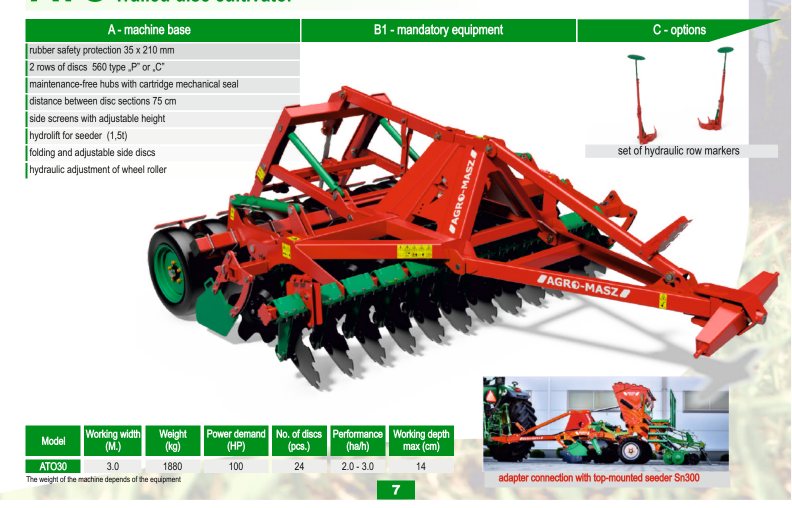
AT Disc cultivator



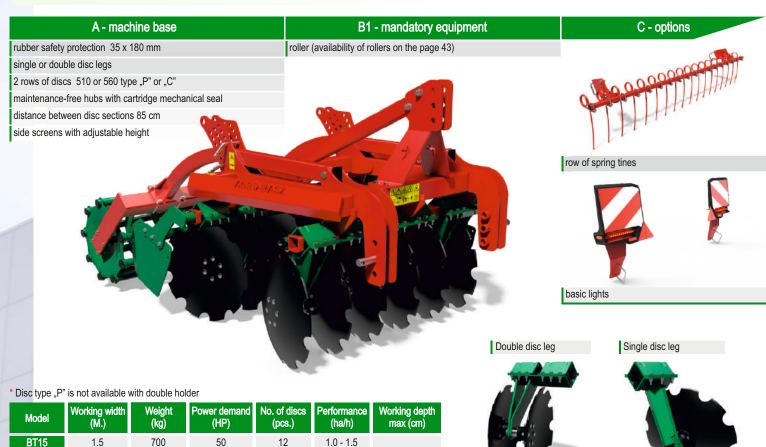
Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of discs (pcs.)	Performance (ha/h)	Working depth max (cm)
AT25	2.5	940	85 - 115	20	1.6 - 2.4	
AT27	2.7	1040	90 - 120	22	1.8 - 2.6	
AT30	3.0	1200	100 - 130	24	2.0 - 3.0	14
AT35	3.5	1385	105 - 145	28	2.4 - 3,6	
AT40	4.0	1570	110 - 150	32	2.8 - 4.2	

The weight of the machine depends of the equipment

ATO Trailed disc cultivator



BT Disc harrow for vineyards and orchards



1.1 - 1.7

14

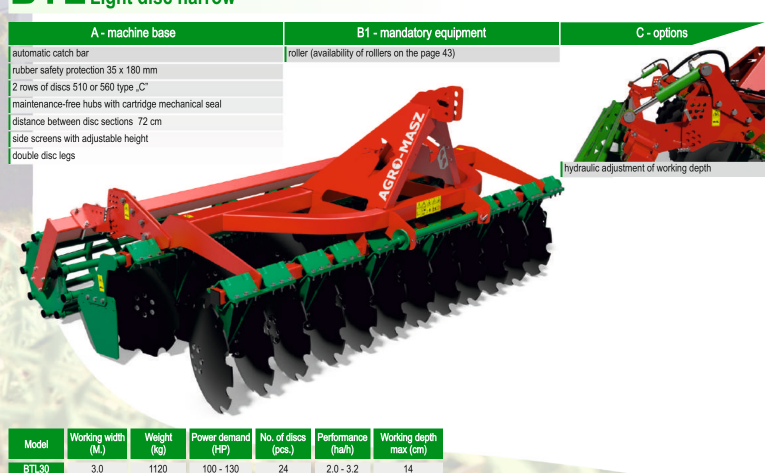
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BTL Light disc harrow

780

1.75

60



COLT Trailed disc harrow



C - options



Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of discs (pcs.)	Performance (ha/h)	Working depth max (cm)
COLT30	3.0	1460	100	24	2.0 - 3.2	14

The weight of the machine depends of the equipment

3.0

3.5

4.0

The weight of the machine depends of the equipment

1810

2020

2250

100-160

120 -180

140 - 200

24

28

32

3

3.5

14

14

14

9

A - machine base	B1 - mandatory equipment	C - options
utomatic catch bar	roller (availability of rollers on the page 43)	
bber safety protection 35 x 210 mm		200000
rows of discs 560 type "P" or "C"		000000000000000000000000000000000000000
aintenance-free hubs with cartridge mechanical seal		O STATE OF THE STA
stance between disc sections 100 cm		411111
sorber side screens		
draulic adjustment of working depth	MASZ	row of spring tines
		Ibasis Baks
	A Comment	basic lights discs type"C" 560mm thicknes 6mm
	Stage .	maintenenance-free SKF hubs (only for disc "C" 560 mm)

BT Disc harrow

A - machine base	B1 - mandatory equipment (BTH40-60)
rubber safety protection 35 x 210 mm or spring protection 90 x 13 mm (disc 510 type "C")	drawbar CAT. 3 Type "I",2 i 3 Type "U",4 Type "U"
2 rows of discs 560 type "P" or "C"	B2 - mandatory equipment
maintenance-free hubs with cartridge mechanical	trailed version for BTH 2018 with drawbar ,wheel 400/60 R15,5 without spindle
distance between disc sections 85 cm or 100 cm	trailed version for BTH 2018 with drawbar ,wheel 500/50 R17, without spindle
side discs with adjustable height	B3 - mandatory equipment
folding and adjustable side discs BT30 and Bt40	Hitch fi 40 (110 x 100)
hydraulic folding (BT40H, BT50H, BT60H)	Hitch fi 50 (110 x 100)
	Hitch cat. 3 typ "I"
	Hitch cat. 2 i 3 typ "U"
	Hitch cat. 4 typ "U"



*Parameters listed in the table does not take into account the weight and dimensions of the trailed version

Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of discs (pcs.)	Performance (ha/h)	Working depth max (cm)
BT25	2.5	1180	85 - 115	20	1.5 - 3	
BT27	2.7	1180	90 - 120	22	1.89 - 3.24	
BT30	3.0	1320	100 - 130	24	2.1 - 3.6	
BT35	3.5	1320	105 - 140	28	2.45 - 4,2	
BT40	4.0	1750	110 - 150	32	2.8 - 4.8	14
BT40H	4.0	2250	120 - 150	32	2.8 - 4.8	
BT50	5.0	2100	130 - 180	40	3.5 - 6.0	
BT50H	5.0	2600	140 - 180	40	3.5 - 6.0	
BT60H	6.0	3100	160 - 200	48	4.2 - 7.2	

** The weight of the machine depends of the equipment.

(BTH40-60) C - options



row of spring tines



hydraulic adjustment of working depth



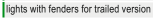
10.0/75 R15.3 (only for trailed version 2018)



set of 4 pcs. cultivators with spring protection



basic lights (BT27 - BT 40) lights with adjustable handle





platform with steps for SP230 (only for trailed version)

maintenenance-free SKF hubs (only for disc type "C" 560 mm) discs type"C" 560mm thicknes 6mm hot galvanized frame

FASTER CUT Disc harrow for shallow cultivation



A - machine base	B1 - mandatory equipment	C - options
two rows of discs type "Faster"	lower hitch cat. 3. type "I"	T1
rubber shock absorbers 35 x 210 mm	B2 - mandatory equipment	the NH D
maintenance-free hubs with cartridge seal	mechanical adjustment of working depth	
distance between the rows of discs 85	, , ,	
side screens	B3 - mandatory equipment	
mechanical adjustment of the working depth of the second row of discs in relation to the first row	rubber roller with a cleaner (Ø560 mm) version 2020	



380 mm front cutting roller with hydraulically adjustable working depth



additional weights

double scraper behind the roller with regulation of the angle (to rubber roller) holder for Sp230

loading platform, stairs to Sp230

lights version 2022

Model	Width (M.)	Weight (kg)	Power (HP)	No. of discs (pcs.)	Performance (ha/h)	Working depth max (cm)
FASTER CUT 30	3.0	2260	130	24	5.4	4

FASTER Disc harrow for shallow cultivation

A - machine base

NEW!



	1

C - options

Lights (main handle + lights 2018 version for BTH)



holder for SP230 + platform with folding steps (only for lifted version)

lights version 2022

assembly platform for Sp230

Harrow (between second row of discs and a Hydraulic adjustment of working depth (2018 version for BTH)

Model	Working width (M.	Weight (kg)	Power demand (HP)	No. of discs (pcs.)	Performance (ha/h)	Working depth max (cm)
FASTER40H	4.0	2150	100-160	32	2.8 - 4.8	4
FASTER50H	5.0	2500	120 -180	40	3.5 - 6.0	4
FASTER60H	6.0	3000	140 - 200	48	4.2 - 7.2	4

** The weight of the machine depends of the equipment.

B1 - mandatory equipment

BTCHeavy disc harrow

maintenance-free hubs with cartridge mechanical seal

distance between disc sections 100 cm folding and adjustable side discs

A - machine base B1 - mandatory equipment rubber safety protection 40 x 210 mm roller (availability of rollers on the page 43) 2 rows of discs 560 or 620 type "C"



Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of discs (pcs.)	Performance (ha/h)	Working depth max (cm)
BTC30	3.0	1900	120 - 150	24	2.0 - 3.0	14
BTC40	4.0	2400	130-160	32	2.8 - 4.8	14
BTC50	5.0	2900	160-200	40	3.5 - 6.0	14
BTC60	6.0	3150	200-250	48	4.2 - 7.2	14

C - options



hydraulic adjustment of working depth





basic lights



lights with adjustable handle

maintenenance-free SKF hubs (only for disc type "C" 560 mm)

discs type"C" 560 mm thicknes 6 mm

row of tines (between second row of discs and roller)

BTC Heavy disc harrow (trailed)

A - machine base	B1 - mandatory equipment
rubber safety protection 40 x 210 mm	drawbar CAT. 3 Type "I"
2 rows of discs 560 or 620 type "C"	drawbar CAT. 2, 3 Type "U"
maintenance-free hubs with cartridge mechanical seal	drawbar CAT. 4 Type "U"
distance between disc sections 100 cm	B2 - mandatory equipment
side screens with adjustable height	
hydraulic adjustment of working depth	pneumatic brakes
axle's hydraulic amortization	pneumatic-hydraulic brakes
transport wheels 500/50-17	B3 - mandatory equipment
guide wheels 10,0/80x12/10PR	roller (availability of rollers on the page 43)
	Page Mary



lights



row of spring tines mechanically or hydraulically adjustable



platform with steps for Sp230



set of 4 pcs. cultivators with spring protection and cultivator point 250mm

		Q20	
TO MASS			
	July Carry	1000	AGRO
1660			

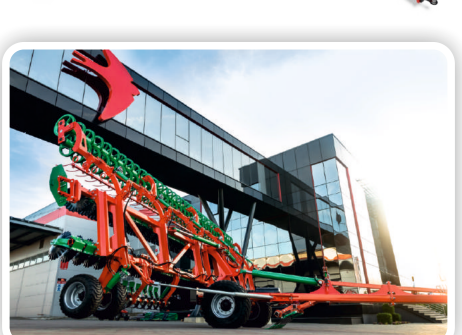
Working width (M.) Weight (kg) No. of discs Performance (ha/h) Working depth Model (pcs.) 180 - 220 5.0 4680 40 4.0 - 6.0 5.0 - 7.0 BTC60 6.0 5200 220 - 260 48

The weight of the machine depends of the equipment

TIGER Heavy disc harrow semi-mounted

A - machine base	B1 - mandatory equipment	C - options
rubber protection 40 x 210 mm	ear fi 50	8 1
SKF hubs	B2 - mandatory equipment	
hydraulically foldable		
distance between rows of discs 100 cm	basic hydraulic system (folding of the machine, gradual adjustment of the working depth on the rollers and on the	
adjustable disc side screens	copying wheels)	
set of copying wheels 4 x 300 / 55 R14,5	B3 - mandatory equipment	
transport wheels 500 / 60 R22,5	pneumatic brakes with hand brake	
supporting foot	'	row of spring scrapers, hydraulically adjustable
2 rows of carbon discs sharpened 515 mm or 560 x 6 type "C"	B4 - mandatory equipment	
	tandem C-ring roller (2 x 500 mm) 2020 version	
	•	





Model	Width (M.)	Weight (kg)	Power (HP)	No. of discs (pcs.)	Performance (ha/h)	Working depth max (cm
TIGER 8	8.0	8500	270 - 330	64	9.6 - 12	14
TIGER 10 ** Weight depends o	10.0 n equipment.	9500	330 - 400	80	12 - 15	14



scraper between discs and roller

STRIX Weeder between rows



Model	Width (M.)	Weight (kg)	Power (HP)	No. of sections (pcs.)	Performance (ha/h)	Working depth max (cm)
STRIX 5	3.5 - 4	950	90 - 120	5	2.4	10

AUC Heavy duty cultivator

A - machine base	B1 - mandatory equ
leveling slat I toothed with adjustable working width an spring	drawbar CAT.3 Type "I", CAT.2 i 3 Typ
cage roller 400 mm	
2 rows of spring tines 25 x 25 mm with cultivator point	B2 - mandatory equi
levelling bar II (for version with 25 x 25 tooth)	railed version for BTH 2018 with draw without spindle or wheel 500/50 R17,
side screens	B3 - mandatory

uipment (AUCH)

pe"U",CAT.4 Type "U"

ipment (AUCH)

wbar ,wheel 400/60 R15,57, without spindle

equipment

roller (availability of rollers on the page 43)

NEW!



basic lights (AUC30) lights with adjustable handle (AUC40)



Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	Working depth max (cm)
AUC30	3.0	1540	100 - 140	12 / 24	1.8 - 2.7	
AUC40H	4.0	2250	140 - 190	16 / 36	2.6 - 3.8	40
AUC50H	5.0	2650	175 - 225	20 / 44	3.0 - 4.5	18



NEW!

A - machine base	B1 - mandatory equipment	C - options	\$
front cage roller 400 mm	hitch spindle cat.3 type "I",cat.3 type "I",cat. 4 type "U", cat. 3		
road wheels 500/50 R17	and 4 type "U"		
two rows of spring tines 25x25 mm with duckfoot four rows or	B2 - mandatory equipment		
of spring tines 32x12 mm with a straight coulter	mechanical		
clearing bar II (for the version with 25 x 25 teeth)			
side screens	B3 - mandatory equipment		11
	Single crosskill roller Ø 400m		
	Double crosskill roller Ø 400mm	Lights with fenders for trailed	
	•	•	



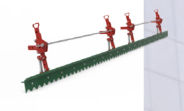






Set of 4 tractor trace cultivators with spring

D1 - additional front levellig tool



front flat levelling bar regulated mechnically



front harrow hydraulically adjustable with 80x10mm springs

D2 - additional rear levellig tool



evelling bar behind crosskill roller



cage roller Ø 320mm behind crosskill roller

Model	Working width (m)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	Working depth max (cm)
AUC40H	4.0	4150	140 - 190	16 / 36	2.6 - 3.8	
AUC50H	5.0	4700	175 - 225	20 / 44	3.0 - 4.5	18
AUC60H	6.0	5200	210 - 260	24 / 52	3.6 - 5.4	

^{**} The weight of the machine depends of the equipment

AU Cultivating aggregate

A - machine base automatic catch bar tractor trace cultivators with adjustment of working depth and width front cage roller 4 rows of tines 32 x 12 mm or 45 x 10 mm 2 rows of thoothed cage rear rollers additional tractor trace cultivator additional tractor trace cultivator

Г	Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	Working depth max (cm)
	AU36	3.6	1080	85 - 95	36	2.0 - 4.0	
	AU42	4.2	1180	95 - 115	42	2.9 - 5.0	4 - 13
	AU50	5.0	1560	110 - 140	50	3.5 - 6.1	4-10
	AU56	5.6	1660	120 - 160	56	4.1 - 7.2	

60 - 70

70 - 90

80 - 100

110 - 140

AS Cultivating and sowing aggregate

AS25

AS27

AS3

2.5

2.7

3.0

4.0

The weight of the machine depends of the equipment

680

740

900



1.5 - 2.0

1.8 - 2.6

2.0 - 3.0

2.8 - 4.2

18

20

26

4 - 13

HESTILE Cambridge roller

A - machine base	B1 - mandatory equipment
3 sections	hitch- type Fi40
hydraulically foldable	ball-type K80
supporting racks	swinging hitch to choose from: cat. 2 type "I", cat. 3 type "I", cat. 2 +
support foot	3 type "U" or cat. 4 type "U"
wheels 400/60x15,3	B2 - mandatory equipment
	roller (availability of rollers on the page 43)



C - options

set of containers for stones





ront spring 80x10 leveling slat (hydraulic adjustment)



lights	version	2022
-		

Model	Working width (M.)	Weight (Kg)	Power demand (HP)	Performance (ha/h)
HESTILE 45	4.5	4000	90 - 110	4.5 - 6.75
HESTILE 54	5.4	4300	100 - 120	5.4 - 8.1
HESTILE 63	6.3	4600	110 - 150	6.3 - 9.45

shear bolt protection against stones

POVC Reversible heavy plough vario

A - machine base	B1 - mandatory equipment	C - options
all working parts made from hardened boron steel	TYPE I (reversing cylinder with memory chip + straightening	
cast iron turntable	B2 - mandatory equipment	
working width: 30 - 50 cm	side wheel + cushioning system (transport and depth circle)	
frame-profil: 200 x 150 x 10 mm	380/55-17	
interbody clearance: 105 cm		
underframe clearance: 90		



Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of bodies (pcs.)	Performance (ha/h)	Working depth max (cm)
POVC3	1.05 - 1.50	1740	160	3	0.84 - 1.2	42
POVC4	1.40 - 2.00	1920	210	4	1.12 - 1.6	42
POVC5	1.75 - 2.50	2100	260	5	1.4 - 2.0	42

** The weight of the machine depends of the equipment.

GANT Reversible plough (trailed) VARIO

A - machine base

all working parts made from hardened boron stee

furrow closed-work, furrow open-

mechanical working width adjustment: 35 - 50 cm

rame-profil: 160 x 160 mm

interbody clearance 100 cm

underframe clearance 76

in standard plough shares 18" with

hydraulic adjustment of first furrow





			-131					
Model	Working width (M.)	Weight (kg)	Weight (kg)	Weight (kg)	No. of bodies (pcs.)	Performance (ha/h)	Working depth max (cm	
GIANT 7	2.45 - 3.5	4500	4700	210	7	1.96 - 2.8	30	
GIANT 8	2.8 - 4.0	4700	5000	240	8	2.24 - 3.2	30	

B1 - mandatory equipment



C - options

extension for furrow (2 pcs.)



share knife



skimmers

GIANT ON LAND Reversible plough (trailed) VARIO

A - machine base

all working parts made from hardened boron stee

furrow closed-work, furrow open-

mechanical working width adjustment: 35 - 50 cm

frame-profil: 160 x 160

interbody clearance 100 cm

underframe clearance 76

in standard plough shares 18" with

hydraulic adjustment of first furrow



C - options



extension for furrow (2 pcs.)



share knife



skimmers



		Shale bolt protect.	spring protect				
Model	Working width (M.)	Weight (kg)	Weight (kg)	Power demand (HP)	No. of bodies (pcs.)	Performance (ha/h)	Working depth max (cm)
GIANT 7	2.45 - 3.5	4800	5000	250	7	1.96 - 2.8	30
GIANT 8	2.8 - 4.0	5000	5300	280	8	2.24 - 3.2	30

A - machine base	B1 - mandatory equipment
all working parts made from hardened boron steel	TYPE I (reversing cylinder, working width adjustment cylinder)
standard main shaft or cast iron main shaft	TYPE II (reversing cylinder with memory chip, working width
furrow closed-work, furrow open-work or XL	adjustment cylinder with memory chip)
fluid working width adjustment: 35 - 50 cm	B2 - mandatory equipment
frame-profil: 140 x 140 mm	rear wheel (transport and depth wheel) 10.0/80 R12
interbody clearance: 100 cm	rear wheel (transport and depth wheel) 26x12.00-12
underframe clearance: 76 cm	side double wheel (depth wheel)
in standard plough shares 18" with cutters	rear wheel + shock-absorption system (transport and depth wheel)
adjustable catch bar	10.0/80 R12
1 /	rear wheel + shock-absorption system (transport and depth wheel) 26x12.00-12



extension for furrow (2 pcs.)



share knife



skimmers



stregthened spring protection (+2 feathers)



disc coulter for plough with spring protection



shear bolt protection against stones



spring protection (5 springs)



share bolt protect.	spring protect.

Model	Working width (M.)	Weight (kg)	Weight (kg)	Power demand (HP)	No. of bodies (pcs.)	Performance (ha/h)	Working depth max (cm)
POV3	0.6 - 1.5	1100	1300	90 - 120	3	0.8 - 1.3	
POV4	0.8 - 2.0	1350	1550	120 - 140	4	1.0 - 1.7	30
POV5	1.0 - 2.5	1600	1800	140 - 180	5	1.2 - 2.0	

3 YEAR GUARANTEE for frame of all reversible ploughs!!!

PO Reversible plough

A - machine base	B1 - mandatory equipment (PO85)	C - options
working parts made from hardened boron steel	TYPE I (reversing cylinder)	
ndard main shaft or cast iron main shaft	TYPE II (reversing cylinder + straightening cylinder)	
ow closed-work, furrow open-work or XL	TYPE III (reversing cylinder with memory chip + straightening cylinde	r)
derframe clearance: 76 cm	B1 - mandatory equipment (PO100)	
ne-profil: 140x140 mm		Laren
tandard plough shares 18" with cutters	TYPE I (reversing cylinder)	
rking width: 35, 40, 45, 50 cm	TYPE II (reversing cylinder with memory chip)	
ustable catch bar	B2 - mandatory equipment	disc coulter
aightening cylinder (for version with interbody clearance 100 cm)	rear wheel (transport and depth wheel) 10.0/80 R12	
prody clearance 85 cm or 100 cm	rear wheel (transport and depth wheel) 26x12.00-12	200
and the second s	side wheel (transport and depth wheel) 10.0/80 R12	Sea
	side wheel (transport and depth wheel) 26x12.00-12	
	side double wheel (depth wheel)	
	rear wheel + shock-absorption system (transport and depth	
	wheel) 10.0/80 R12	
	rear wheel + shock-absorption system (transport and depth	extension for furrow (2 pcs.)
	wheel) 26x12.00-12	
	y	
The state of the s	shear bolt protection against stones	
	Shear boit protection against stories	
		share knife
		onare rume
	semi-automatic protection against stones	cultivating roller holder
	Seriir-autorilaito protection against stories	skimmers
furrow closed-work	furrow open-work furrow XL type	
Iditor Gooda Work		

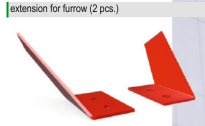
Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of bodies (pcs.)	Performance (ha/h)	Working depth max (cm)
PO3	1.05 - 1.50	1050	80 -115	3	0.8 - 1.3	
PO4	1.40 - 2.00	1300	115 - 140	4 or 3+1	1.0 - 1.7	30
PO5	1.75 - 2.50	1550	130 - 180	5 or 4+1	1.2 - 2.0	

PO Reversible plough

A - machine base	B1 - mandatory equipment (PO100)	C - options
all working parts made from hardened boron steel	TYPE I (reversing cylinder)	
standard main shaft or cast iron main shaft	TYPE II (reversing cylinder with memory chip)	
furrow closed-work, furrow open-work or XL	B2 - mandatory equipment	The same
underframe clearance: 76 cm	rear wheel (transport and depth wheel) 10.0/80 R12	
frame-profil: 140x140 mm	, , , , , ,	Taras
in standard plough shares 18" with cutters	rear wheel (transport and depth wheel) 26x12.00-12	
working width: 35, 40, 45, 50 cm	side wheel (transport and depth wheel) 10.0/80 R12	
•	side wheel (transport and depth wheel) 26x12.00-12	disc coulter
adjustable catch bar	side double wheel (depth wheel)	also soulte.
interbody clearance: 100 cm	rear wheel + shock-absorption system (transport and depth	
straightening cylinder	wheel) 10.0/80 R12	000
	rear wheel + shock-absorption system (transport and depth wheel) 26x12.00-12	80



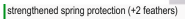
spring protection (5 springs)













hydraulic protection



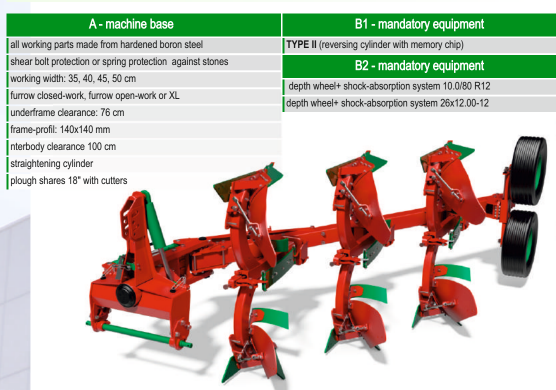
furrow closed-work

furrow open-work

furrow XL type

Model	Working width (M.)	Weight (kg)	Power demand (HP)	Ino. of bodies (pcs.)	Performance (ha/h)	Working depth max (cm)
PO3	1.05 - 1.50	1250	80 -115	3	0.8 - 1.3	
P04	1.40 - 2.00	1500	115 - 140	4 or 3+1	1.0 - 1.7	30
PO5	1.75 - 2.50	1740	130 - 180	5 or 4+1	1.2 - 2.0	
The weight of the	machine depends of the	equipment				

FRONT Reversible FRONT plough





extension for furrow (2 pcs.)



share knife



strengthened spring protection (+2 feathers)



Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of bodies (pcs.)	Performance (ha/h)	Working depth max (cm)
FRONT2	0.70 - 1.00	1000	70 -105	2	0.56 - 0.8	30
FRONT3	1.05 - 1.50	1250	80 -115	3	0.8 - 1.3	30

POL Light reversible plough

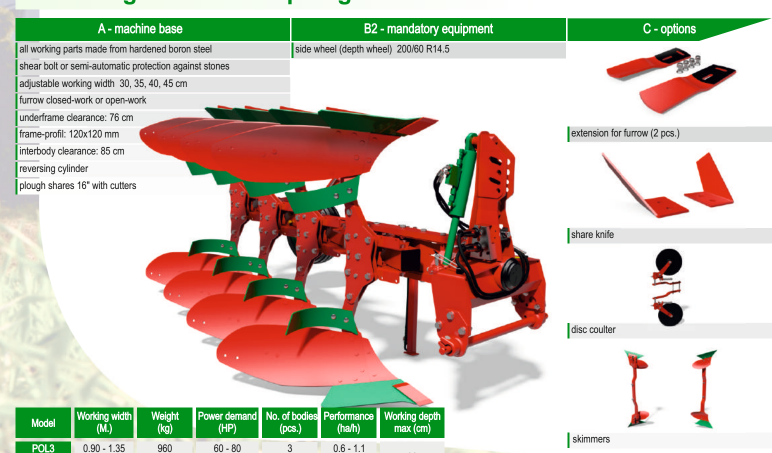
1.20 - 1.80

The weight of the machine depends of the equipment

1100

80 - 100

4 or 3+1



0.8 - 1.5

POM Small reversible plough



(ha/h)

0.25 - 0.40

0.40 - 0.60

30

(pcs.)

PJ Single beam plough

510

720

715

835

955

1035

1.20 - 1.76

1.60 - 2.20

The weight of the machine depends of the equipment

0.50 - 0.80

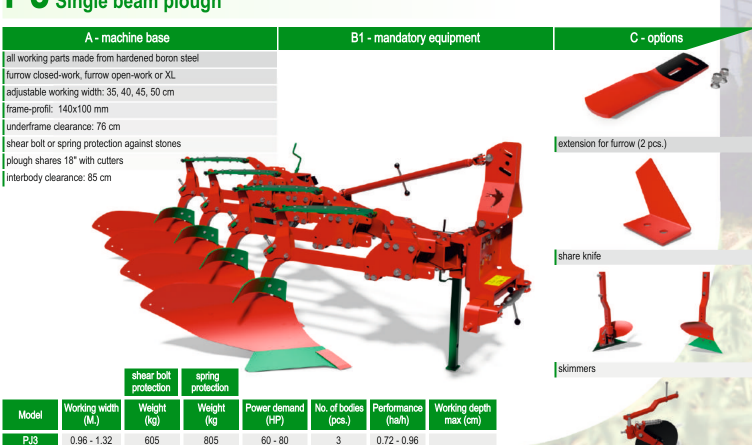
0.75 - 1.20

PJ4

(HP)

40 - 60

60 - 80



0.96 - 1.28

1.20 - 1.60

25 - 30

disc coulter

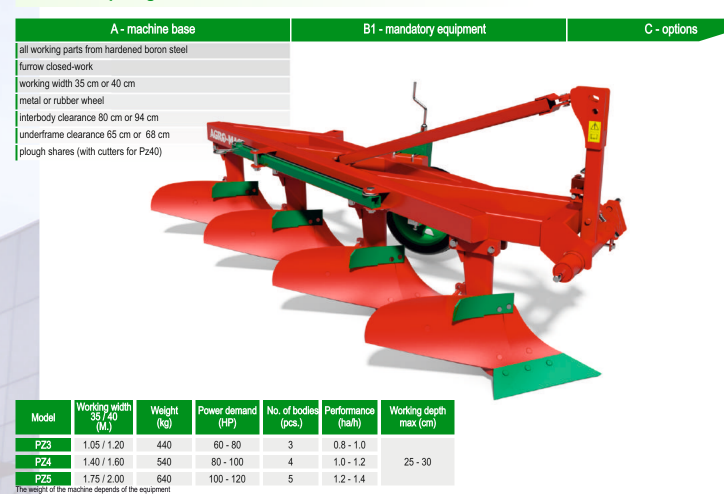
4 or 3+1

5 or 4+1

80 - 110

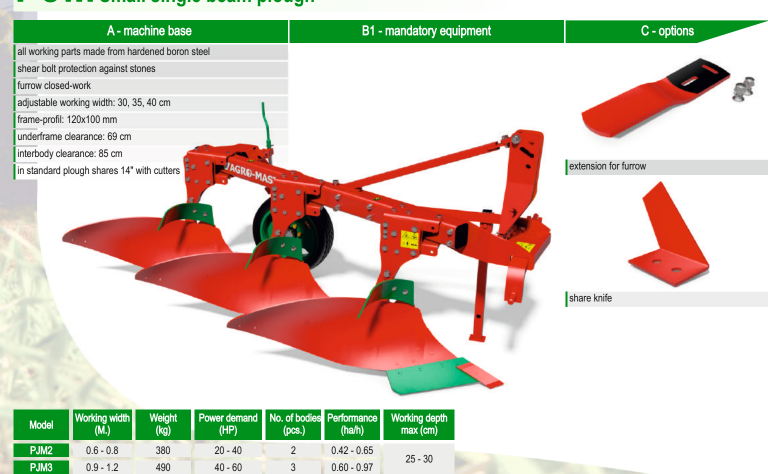
110 - 150

PZ Bed plough



PJM Small single beam plough

The weight of the machine depends of the equipment



24

AP Stubble cultivator

C - options A - machine base B1 - mandatory equipment automatic catch bar roller (availability of rollers on the page 43)

shear bolt protection or spring protection

2 rows of tines

row of concave discs 460 mm





basic lights

Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	Working depth max (cm)
AP21	2.1	750	65 - 80	5	1.47 - 2.10	
AP26	2.6	830	80 - 100	6	1.80 - 2.60	15
AP30	3.0	915	100 - 140	7	2.10 - 3.00	

65 - 80

80 - 100

100 - 140

5

6

1.47 - 2.10

1.80 - 2.60

2.10 - 3.00

15

25

The weight of the machine depends of the equipment

AP21

AP26

2.1

2.6

AP30 3.0 960
The weight of the machine depends of the equipment

760

860

960

APPLUS Stubble cultivator

A - machine base	B1 - mandatory equipment	C - options
utomatic catch bar	roller (availability of rollers on the page 43)	
pring protection		
rows of tines 35 x 35 mm		
ow of concave discs 460 mm		•
nodern construction allows simultaneous adjustment of liscs and roller		hydraulic adjustment of working depth
		basic lights
Working width Weight Power demand	No. of tines Performance Working depth	basic lights

RUNO Stubble cultivator trailed

A - machine base
three rows of tines with spring protection
working parts for shallow work 80mm + cutters
row of concave discs 460 mm

roller made of tyres 185/65 15 with hydraulic adjustment of working



C - options



front cutting roller 380 mm with hydraulically adjustable working depth



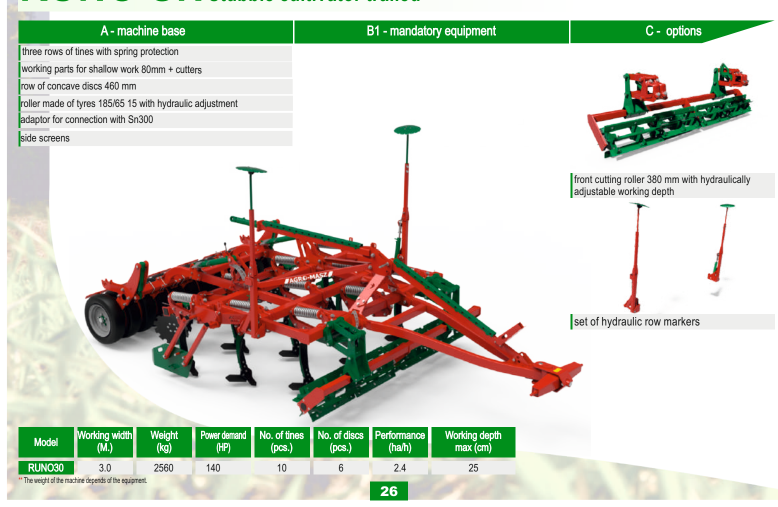
hydraulic regulation of side discs



Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	No. of discs (pcs.)	Performance (ha/h)	Working depth max (cm)
RUNO30	3.0	1850	110 -140	10	8	2.4	25

The weight of the machine depends of the equipment.

RUNO SN Stubble cultivator trailed



CUTTER Front Cutting Roller

A - machine base

B1 - mandatory equipment

C - options

two rows of cutting rollers 380 mm

cover over rollers





set of weights 500kg with holders



lights

Model	Working wid (M.)
OUTTED OO	0.0

(HP)

CUTTER 30 3.0

** The weight of the machine depends of the equipment.

RUNNER Stubble cultivator

A - machine base
three rows of tines with spring protection
working parts for shallow work 80mm + cutters
row of concave discs 460 mm
hydraulic regulation of roller (gradual or continuous)
supporting racks (only for the hydraulically folded

B1 - mandatory equipment (RUNNER50H)

drawbar CAT. 3 Type "I",CAT. 2 i 3 Type "U",CAT. 4 Type "U"

B2 - mandatory equipment

trailed version for RUNNER50 2018 Version with drawbar ,wheel 400/60 R15.5,without spindle or wheel 500/50 R17,without spindle

B3 - mandatory equipment

roller (availability of rollers on the page 43)



C - options

set of coping wheels in the front 10.0/75 R15.3 (only for trailed version)

harrow behind roller

platform with steps for SP230 (only

for trailed version)

holder for SP230 (only for hydraulic foldable version)

Holder for SP230 (only for trailed version)

lights version 2022

Lights (main handle + lights for hydraulically foldable version) 2022 version

lights with fenders (only for trailed version) 2022

hydraulic regulation of the side discs

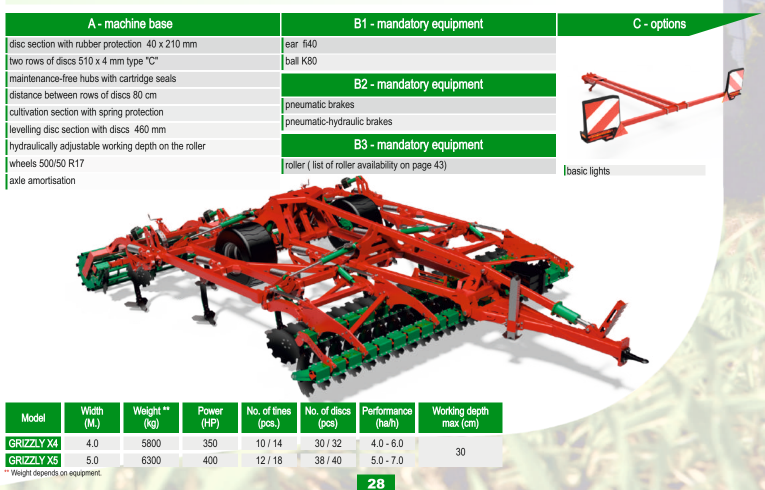
Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	No. of discs (pcs.)	No. of discs (pcs.)	Working depth max (cm)
RUNNER25	2.5	1550	90 -110	7	6	2	
RUNNER30	3.0	1850	110 -140	10	8	2.4	
RUNNER35	3.5	2150	150 - 210	12	9	2.8	30
RUNNER40H	4.0	2600	190 - 250	13	10	3,2	
RUNNER50H	5.0	3000	250 - 300	16	12	4	

** The weight of the machine depends of the equipment

RUNNER X Semi-mounted stubble aggregate

A - machi	ne basis		B1 - mandatory equipment	C - options
nydraulically adjustable hitch hei	ght	ear fi40		
cultivation section with spring pro	otection	ball K80		
working elements for shallow wo	ork, type 80 mm + undercut	ters three-point attach	ment KAT3 and KAT4	
oraking axis			B2 - mandatory equipment	
evelling disc section with discs 4	460 mm	pneumatic brakes		
ydraulically adjustable working	depth	pneumatic-hydrau		
ront copying wheels 10.0/75 r 1	5.3			
wheels 500/50 R17			B3 - mandatory equipment	basic lights
axle amortisation		roller (list of roller	options on page 38)	
Model Width (M.)	Weight ** (kg) Power (HP)	No. of tines (pcs.) Performance (ha/h)	Working depth max (cm)	
Model (M.) RUNNER X4 4.0				

GRIZZLY Multifunctional aggregate



AP AgregatStubble cultivator

A - machine base B1 - mandatory equipment spring protection or hydraulic protection roller (availability of rollers on the page 43)

3 rows of tines 60 x 25 mm

row of leveling springs 60 x 10 mm

working parts for deep work 40 mm with cutters or for shallow work 80 mm with cutters



C - options





basic lights

Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	Working depth max (cm)
AP30	3.0	1400	130 - 160	10	2.1 - 3.0	4 - 30

^{*} The weight of the machine depends of the equipment.

AP Stubble cultivator with NON-STOP protection

A - machine base	B1 - mandatory equipment	C - options
spring protection	roller (availability of rollers on the page 43)	
2 rows of tines 60 x 25 mm		
row of concave discs 460 mm mounted on springs		TAG TAG
	Constant Con	hydraulic adjustment of working depth
		basic lights
4		102 8

Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	Working depth max (cm)
AP21	2.1	1050	80 - 100	5	1.47 - 2.10	
AP26	2.6	1200	100 - 120	6	1.80 - 2.60	4 - 13
AP30	3.0	1400	110 - 140	7	2.10 - 3.00	

** The weight of the machine depends of the equipment.

VIBRO Universal cultivator

A - machine base

B1 - mandatory equipment

max (cm)

4 - 13

C - options

4 rows of tines 70 x 12 mm straight coulter 60 mm or cultivator point 200 mm

roller (availability of rollers on the page 43)



basic lights



depth wheels



leveling slat in fourt



harrow hydraulically or manually adjustable



fertilizer spreading head with wires and nozzles on the teeth (without transport between the seeder and the head)



(pcs.)

33/25

41/33

49/41

4.0 - 4.8

5.0 - 6.0

6.0 - 7.2

4.0

5.0

6.0

VIBRO40

hydraulically folding transport wheels 500/50 r17

10	Universal	cultivator

80

120

160

1800

2100

2400

A - machine base B1 - mandatory equipment 4 rows of tines 70 x 12 mm straight coulter 60 mm or cultivator point roller (availability of rollers on the page 43 200 mm



C - options

basic lights



row of spring tines behind the roller



front harrow hydraulically adjustable made of springs 80 x 10

Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	Working depth max (cm)
VIBRO65	6.5	4300	160 - 220	41	6.5 - 7.8	4 - 13
VIBRO80	8.0	5000	220 - 280	49	8.0 - 9.6	4 - 13

The weight of the machine depends of the equipment

APS Universal cultivator

A - Universal cultivator

B1 - mandatory equipment

C - options

4 rows of tines 70 x 12 mm straight coulter 60 mm or cultivator point roller (availability of rollers on the page 43) 180 mm

hydraulically folding (APS40H, APS50H, APS60H)



Model	Working width (M.)	Weight (kg)	Power demand (HP)	No. of tines (pcs.)	Performance (ha/h)	Working depth max (cm)
APS30	3.0	1000	65 - 80	18	2.0 - 4.0	
APS40	4.0	1350	80 - 100	24	2.9 - 5.0	
APS40H	4.0	1420	110 - 130	24	2.9 - 5.0	4 - 13
APS50H	5.0	1620	130 - 150	30	3.6 - 6.2	
APS60H	6.0	1840	150 -175	36	4.5 - 7.5	

supporting racks (front) 2 pieces



basic lights lights with adjustable handle



hydraulic adjustment of working depth



REWO Lime and fertiliser spreader

A - machine base	B1 i B2 - manda	tory equipment
	ear hitching end fi 40 mm	upper hook
tensioner powder painting or stainless steel tank	ball hitching end K80	lower hook
mechanical drive of conveyor belt - transmission from wheel	B3 - mandatory e	quipment
mechanical drive of spreading discs (from tractor's WOM)	single slider (one actuator)	
mechanical regulated support bar	divided slider (four actuators)	
pneumatic brakes	B4 - mandatory e	quipment
road lights	· · · · · · · · · · · · · · · · · · ·	-quipmont
foot platform with	adapter + lime spreading discs	
tyres 18.4-34	adapter + fertiliser spreading discs (14-2	24 m.)





border sowing, right side (only for version with divided slider)



plastic protective cover



Weight (kg) Power demand (HP) Maximum total weight (kg) Vorking width (M.) Model (1) 8200 8 - 24 3200 100 - 130 12000 **REWO 8200**

The weight of the machine depends of the equipment

FALCON Pneumatic corn seeder

A - machine base	B1 - mandatory equipment	C - options
double-disc sowing section (disc Ø 390 mm)mechanically operated	depth wheels from sowing section 400 x 115	TT
vacuum's fan drive from WOM and seeding on the basis of	B2 - mandatory equipment	
vacuum vacuum gauge	burnishing wheels from sowing section 310 x 25	
seed box 50l	burnishing wheels from sowing section 325 x 50	
vacuum gauge for measuring pressure	B3 - mandatory equipment	
lights	computer AD40 basic version	
	computer AD40 - version with wiring adapted for sowing microgranules	hydraulic marker with hydraulic protection



	Model	Transport width (M.)	Frame's type	No. of rows (pcs)	Weight (kg)	Power demand (HP)	Width between rows (M.)
F	ALCON3	3	Fixed/Hard	4	1500	100-130	45 - 80
FΔ	LCON3+	3.3	Telesconic	6	1820	130-150	45 - 80



fertilizer hopper 1200L + coulter for fertilizer sowing, double-disc



set for sowing microgranulate (16l box for 1 coulter); requires AD40 computer with microgranulate control

FALCON-E Pneumatic corn seeder

COMING SOON!

A - machine base	B1 - mandatory equipment	C - options
ouble-disc sowing section (disc Ø 390 mm) electrically- perated	depth wheels from sowing section 400 x 115	TT
acuum's fan drive from WOM and seeding on the basis of	B2 mandatory equipment	\
acuum	burnishing wheels from sowing section 310 x 25	
acuum gauge	burnishing wheels from sowing section 325 x 50	1 - 1
eed box 50I	· · ·	- i -
acuum gauge for measuring pressure	B3 mandatory equipment	
ights	computer AD40 basic version	
	computer AD40 - version with wiring adapted for sowing microgranules	hydraulic marker with hydraulic protection



No. of rows (pcs) Transport width Width between rows . (M.) (kg (HP) (M.) FALCON - E 8 8 2400 160-230 75 3

set for sowing microgranulate (16l box for 1 coulter); requires AD40 computer with microgranulate control fertilizer distribution head + double-disc coulters for sowing fertilizer

SALVIS Pneumatic seeder

NEW!

A - machine base

capacity 3800 I (2050 I seed box, 1750 I fertiliser box)

pneumatic fan driven by hydraulic motor

electric drive of the sowing units

spreading management by computery

front tyre roller

maintenance free hubs

adjustment roller

infinitely variable hydraulic coulter pressure

tightly closed fertiliser and seed box







B1 - mandatory equipment

hitch spindle 3 cat. Typ "I"

B2 - mandatory equipment

cultivation section with spring protection cultivation section with hydraulic protection

B3 - mandatory equipment

Set of 18 double disc coulters 343 x 2.5mm with 315 x 50mm

Set of 4 coulters for spot sowing, seed hopper 50 I, 400 x 115 seeding unit copying wheels, 325 x 25 seeding unit press wheels

Set of 4 coulters for spot sowing, seed hopper 50 I, 400 x 115 seeding unit copying wheels, 325 x 50 seeding unit press wheels

Set of 6 coulters for spot sowing, seed hopper 50 I, 400 x 115 seeding unit copying wheels, 310 x 50 seeding unit press wheels

Set of 6 coulters for spot sowing, seed hopper 50 I, 400 x 115 seeding unit copying wheels, 325 x 50 seeding unit press wheels

B4 - mandatory equipment

Miller computer (sufficient when the tractor has ISOBUS)

B5 - mandatory equipment

half sowing mechanism : mechanical half sowing mechanism : electrical

C - ISOBUS equipment: when the tractor has an ISOBUS connection but without terminal

Touch 800 + RS232-CPC cable

Smart 570

Smart 430 + M12-CPC cable

C - ISOBUS equipment: when the tractor does not have an ISOBUS connection and terminal

Touch 800 + ISOBUS bundle

Smart 570 + ISOBUS bundle

Smart 430 + ISOBUS bundle + M12-CPC cable





front wheels cleaner



set of cutting discs 9 pcs.



set of cutting discs 9 pcs.



electrically switched tramlines



set of 18pcs coulter harrow (9 pcs double + 9 pcs single) (for the set of 18 pcs double coulters)

additional hopper 230 liters for sowing small seeds

adapter for sowing micro granules

roller for sowing microgranules

sowing distributors (microgranulate 9 sections)



Model

(M.)

(kg) 5200

(HP) 200-280 No. of tines (pcs.) 9

No. of coulters (pcs.) 18

erformance (ha/h) 1.5 - 3

Working depth max (cm)

30

Salvis Z 3000 Weight depends on equipment

SR Mechanical seed drill

A - machine base 2 rows of disc coulters 2 or 3 rows of hoe coulters hydraulic disc markers system central pressure adjustment of coulters loading platform divided seed wheels lights

seed divider

B1 - mandatory equipment

C - options

tramline system:



mechanica



electrical tramline system (AM+ driver, simplified manual)



electrical tramline system (on/off)



computer

*advanced sensor of level of seeds (option for tramline system with computer)

tractor trace cultivators (2 ors 4 pcs.)

rear markers (available only for electrical tramlines system or electrical tramlines system with computer)

hooper extension 275 I (available only for Sr300)

lower or upper hitch extension (2 pcs)

cable extension for electric or computer tramline system (4 meters)

extension cable 4m for hydraulic disc makers

inside hooper LED light





hoe coulter

disc coulter (single disc with depth wheel)

disc coulter with a flexible cleaning disc and depth wheel

two-disc coulter (double disc coulter with depth wheel)

	Worldon		Weight (kg)		No. of aculture	Dames dames d	D
Model	Working width (M.)	hoe coulter disc coulter (single disc/ cleaning disc) two-disc coulter (pcs.)			Power demand (HP)	Box capacity (I)	
SR250	2.5	580	720	750	19 / 21	40 - 60	450
SR270	2.7	600	800	835	23	50 - 70	480
SR300	3.0	620	820	860	23 / 25	60 - 80	550
SR350	3.5	760	940	980	29	70 - 90	640
SR400	4.0	860	1020	1070	33	80 - 100	790

The weight of the machine depends of the equipment

SN 300 Mechanical seed drill for cultivators



ANU30 A - machine base

2 rows of tines 45x10 mm

side screens



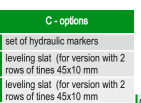




SN300

3.0 1000





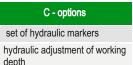




* advanced sensor of level of seeds (option fortramline system with computer)







hydropack for SR300



leveling slat (for ANU30)



ANA30 A - machine base	C - options
row of spinning knifes	set of hydraulic markers
side screens on spring handle	hydraulic adjustment of working depth
	power transmission shaft (WOM

	rear markers (available only for electrical tramlines system or electrical tramlines system with computer)
]	inside hooper LED light
M)	supporting racks (2 pcs)

Model	Working width (M.)	Weight (kg)	No. of tines (pcs.)	No. of discs (pcs.)	No. of knifes (pcs.)	Power demand (HP)	Performance (ha/h)
SN300 + ANU30		1700	20	-	-	100 - 150	
SN300 + ANT30	3.0	2150	-	24	-	130 - 180	2.7
SN300 + ANA30		2060	-	-	24	100 - 250	
The weight of the machine	depends of the equip	ment					

SPAftercrop seeder

B1 - mandatory equipment A - machine base C - options speed signal taken from the depth wheel fan speed regulation speed signal retrieved from GPS speed signal taken from the depth wheel + hydraulic ventilator speed signal retrieved from GPS + hydraulic ventilator speed signal taken from the copying wheel, computer AD2+ (fan speed regulation included) speed signal taken from GPS, computer AD2+ (fan speed regulation included) external control panel AGRO MASZ level of seeds sensor (option for "external control panel") **SP400** single flat step double flat step **SP 230** step 45° step 90° triple step 0/3 VIBRO 40/50/60 version assembly chassis for BTC30 assembly chassis for BM assembly chassis for AT assembly chassis for APN26 assembly chassis for APR assembly chassis for APS speed signal taken speed signal retrieved from GPS assembly chassis for GRASS 300 from the wheel set of seeding limiters

Model	No. of sections (pcs.)	Weight (kg)	Power demand (HP)	Working width (M.)	Box capacity (I)
SP 230	8	65	-	2 - 6	230
SP 400	8	100	-	2 - 6	400

The weight of the machine depends of the equipment







double step VIBRO 40/50/60 triple step 1/2 VIBRO 40/50/60



assembly chassis for BTH in trailed

assembly chassis for BTH 2018 version

assembly chassis for BT27, Bt30

assembly chassis for BTC50, BTC60

assembly chassis for AP, APN21, APN30

assembly chassis for VIBRO 40/50/60

depth wheel's handle for Bm75

AQUILA Pneumatic grain seeder with disc aggregate

A - machine base	B1 - mandatory equipment	C - options
two rows of discs 410x5mm with hydraulically adjustable working	roller (availability of rollers on the page 38)	
dept seeder equipped with hopper 1500l	B2 - mandatory equipment	P Comment
electrically driven	Miller computer (sufficient when the tractor has ISOBUS)	2 * * * * * * * * * * * * * * * * * * *
hydraulic coulter pressure	B3 - mandatory equipment	
hydraulic coulter depth adjustment	* * * *	
double-disc coulters disc Ø 343mm	half sowing mechanism : mechanical	touch terminal Touch800 with wiring
copying wheel Ø 330mm	half sowing mechanism : electrical	touch terminal fouchood with wining

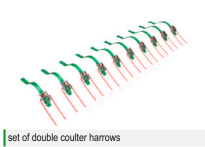












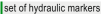
Model	Width (M.)	Weight ** (kg)	Power (HP)	No. of discs (pcs.)	No. of blades (pcs.)	Performance (ha/h)	Working depth max (cm)	Capacity (I)
AQUILA DISC COMPACT 1500	3.0	2800	150 -180	24	-	5.4	15	1500
AQUILA ACTIVE COMPACT 1500 The weight of the machine depends of the equipm	3.0 lent	2800	150 -180	-	24	3.0	10	1500

AQUILA DRIVE Pneumatic grain seeder with disc aggregate



A - machine base	B1 - mandatory equipment	
two rows of discs 460x5mm with hydraulically adjustable working	hitch cat. 3 type	
dept	hitch cat. 2 + cat.3 type "U"	
seeder equipped with hopper 2800l	hitch cat. 4 type "U"	
pneumatic blower driven by a hydraulic motor	hitch cat. 3 type "U" with press wheels (10/75 r15.3")	
electric drive of the seeds distribution unit		
tyre roller	B2 - mandatory equipment	
lights	Miller computer (sufficient when the tractor has ISOBUS)	1
the flash lamp	, ,	se
hydraulic coulter pressure	B3 - mandatory equipment	30
mechanical coulter depth adjustment	half sowing mechanism : mechanical	
double-disc coulters disc Ø 343mm	half sowing mechanism : electrical	
copying wheel Ø 330mm	B3 - mandatory equipment	
	hydraulic installation: basic	

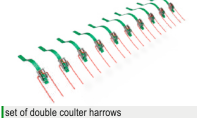






electrical tramlines system





seed flow measurement system hydraulically adjustable front levelling board Set of 4 pcs. of tractor trace pre-emergence paths (rear

C - ISOBUS equipment: when the tractor has an ISOBUS connection but without terminal

Touch 800 + cabel RS232-CPC

Smart 570

Smart 430 + cabel M12/ CPC

C - ISOBUS equipment: when the tractor does not have an ISOBUS connection and terminal

Touch 800 + ISOBUS bundle

Smart 570 + ISOBUS bundle

Smart 430 + ISOBUS bundle + M12-CPC cable



Model	Width (M.)	Weight ** (kg)	Power (HP)	No. of discs (pcs.)	Performance (ha/h)	Working depth max (cm)	Capacity (I)
AQUILA DRIVE 300	3.0	4800	150 -180	24	5.4	15	2800
AQUILA DRIVE 400	4.0	5820	180 -240	32	7.2	15	2800

IKAR Pneumatic seed drill (front)

NEW!

A - machine base	B1 - mandatory equipment
seeder equipped with a box 1800 I	front hitch
electrically driven device	front hitch with 10/75 r15.3" steerable press wheels
pneumatic seed transport	
hydraulic blower	B2 - mandatory equipment
lights	transport adapter version 1
	B3 - mandatory equipment

fertiliser head for 10 coulters, set of sowing nozzles and holder for the RUNNER 30

fertiliser head for 16 coulters, set of sowing nozzles and holder for Runner 50

B4 - mandatory equipment

Miler computer (sufficient if the tractor has ISOBUS)



C - options

set of weights 250 kg (only for the front hitch version with press wheels 10/75 R15.3")

C - ISOBUS equipment: when the tractor has an ISOBUS connection but without terminal

Touch 800 + cabel RS232-CPC

Smart 570

Smart 430 + cabel M12/ CPC

C - ISOBUS equipment: when the tractor does not have an ISOBUS connection and terminal

Touch 800 + ISOBUS bundle

Smart 570 + ISOBUS bundle

Smart 430 + ISOBUS bundle + M12-CPC cable





Model	Width (M.)	Weight ** (kg)	Power (HP	No. of discs (pcs.)	No. of blades (pcs)	Performance (ha/h)	Working depth max (cm)
IKAR + AQUILA DISC	3.0	2800	150 -180	24	-	5.4	10
IKAR + AQUILA ACTIVE	3.0	2800	150 -180	-	24	3.0	10

AQUILA DISC Superstructure disc harrow

A - machine base	B1 - mandatory equipment
2 rows of discs 410 x 5 mm type "C"	roller (list of roller availability on page 43)
side screense	B1 - mandatory equipment
sowing head for grain	Miler computer (sufficient if the
hydraulic coulter pressure	, ,
hydraulic coulter depth adjustment	B1 - mandatory equipment
	Mechanical half-sowing system
	Electric helf equipment out on



 Model
 Width (M.)
 Weight ** (kg)
 Power (HP)
 No. of discs (pcs.)
 Performance (ha/h)
 Working depth max (cm

 IKAR + AQUILA DISC
 3.0
 2800
 150 -180
 24
 5.4
 10



C - options

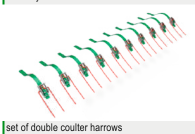
electrical tramlines system

seed flow measurement system (for a set of 20 double-disc coulters)

seed flow measurement system (for a set of 24 double-disc coulters)



set of hydraulic markers



AQUILA ACTIVE Superstructure power harrow

A - machine base	B1 - mandatory equipment
rotating blades	roller (list of roller availability on page 43)
side screens on spring holders	B1 - mandatory equipment
sowing head for grain	Miler computer (sufficient if the tractor
hydraulic coulter pressure	, ,
hydraulic coulter depth adjustment	B1 - mandatory equipment
	Mechanical half-sowing system
	Flactric half-sowing system



Width (M.) No. of discs **Performance** Working depth Model (kg) (HP) (pcs.) (ha/h) max (cm) IKAR + AQUILA ACTIVE 2800 150 -180 3.0 10 Waga zależy od wyposażenia

40

C - options



electrical tramlines system

seed flow measurement system (for a set of 20 double-disc coulters)

seed flow measurement system (for a set of 24 double-disc coulters)



set of hydraulic markers



set of double coulter harrows

Dzik Seeder for buffer strips

	A - machine base
el	ectrical drive
se	eed dividers
6	seeding pipes
W	orking width max. 2 m
ra	mdon seeds spreading







C - options

C - options

B1 - mandatory equipment

AD Slurry distributor

A - machine base
diameter of distributor 600 mm
diameter of tubes 42 mm
hydraulical motor
set of tubes distributing manure with application nozzles
galvanized



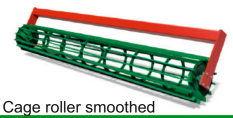


B1 - mandatory equipment

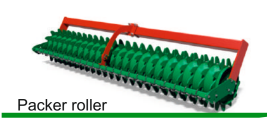
Model	Working width (M.)	Weight (kg)	No. of exits (pcs.)					
AD12	0.6	120	12					
AD24	0.6	120	24					

ROLLERS



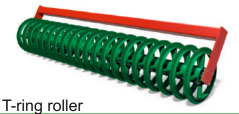


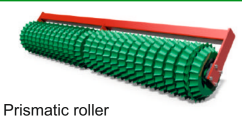






Crosskill roller











Rubber roller



V-ring roller



Flexi ring roller



Double crosskill roller



Double roller (cage roller + tube roller)



Double C-profil roller



Cracker roller



Rubber roller version 2020

ROLLERS - SUMMARY

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	TANDEM 2X Ø 500 / 40((TUBE + TUBE)	TANDEM 2X Ø 400 / 40((STRING + TUBE)	TANDEM 2X Ø 400 / 50((STRING + TUBE)	TANDEM 2X Ø 500 (2X C-RING)	TANDEM 2X Ø 400 (2X C-RING)	CAMBRIDGE Ø 590 / 60	CAMBRIDGE Ø 500 / 53	RUBBER 2020 Ø 560	T-RING Ø 560	PRISMATIC Ø 500	CRACKER Ø 600	RUBBER Ø 500	STRING Ø 400	STRING Ø 320	T-RING Ø 600	T-RING Ø 500	V-RING Ø 600	V-RING Ø 500	CROSSKILL Ø 400	PACKER Ø 560	PACKER Ø 500	PACKER Ø 400	RING Ø 600	RING Ø 500	TUBE Ø 600	TUBE Ø 500	TUBE Ø 440	TUBE Ø 400	MACHINE ROLLER
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V-ring and T-ring rollers available without cleaners (standard). Cleaners are available for an additional payment.

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