



**COMMERCIAL
OFFER**

SMART

VINEYARD DISC HARROW INVERTED DISC ARRANGEMENT (FROM THE INSIDE)

code:

BTM

MACHINE BASE

-  Discs
510 / 560
OFAS ITALY
-  Rubber
protection
-  Maintenance-free
hubs
CX-LT
-  Tubular roller
ø500 mm
-  Adjustable
side screens
-  The side discs
with adjustable
working depth



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
1,25	10	680	30-50
1,5	12	740	40-60
1,75	14	800	45-70
2,0	16	860	55-80

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

OPTIONAL EQUIPMENT

-  Discs
OFAS ITALY
560 x 5 mm
-  Discs
TABO \ AGRO-LIFT
510 x 4 mm
560 x 5 mm
-  Maintenance-free
hubs
OFAS ITALY
PREMIUM;
PBF-KRAŠNIK
POLAND PREMIUM
-  Coulters loosener
-  LED lighting
with
retroreflective
panels

LIGHT

LIGHT DISC HARROW

code:

BTL

MACHINE BASE

-  Discs 510
-  Distance between
discs sections
85 cm
-  Rubber
protection
-  Maintenance-free
hubs
CX-LT
-  Tubular roller
ø500 mm
-  Adjustable
side screens
-  The side discs
with adjustable
working depth
-  Automatic
catch bar
kat. 2



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
1,5	12	660	55-70
1,8	14	720	60-75
2,0	16	780	70-85
2,2	18	850	75-90
2,5	20	920	80-100

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

OPTIONAL EQUIPMENT

-  Discs
OFAS ITALY
510x4 mm
-  Maintenance-free
hubs
OFAS ITALY
PREMIUM;
PBF-KRAŠNIK
POLAND PREMIUM
-  Floating side
screens
-  LED lighting
with
retroreflective
panels

POWER DISC

DISC HARROW

code:

BT

MACHINE BASE






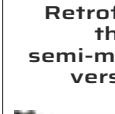


-  Discs 560
-  Distance between discs sections 90 cm
-  Rubber protection
-  Maintenance-free hubs CX-LT
-  Tubular roller ø500 mm
-  Floating side screens
-  The side discs are folded upwards
-  Hitch points 2 i 3 kat.



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	20	1130	80-110
2,7	22	1200	90-120
3,0	24	1280	100-130
3,5	28	1350	110-140
4,0	32	1650	120-150

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Straw harrow 12 mm
-  Hydraulic adjustment of working depth
-  Retrofitting the semi-mounted version
-  Automatic catch bar
-  LED lighting with retroreflective panels

SPEED

DISC HARROW PREMIUM

code:

BT SPEED

MACHINE BASE

-  Discs 560 Arm XL
-  Distance between discs sections 100 cm
-  Rubber protection
-  **THE NEW RAKE ANGLE!**
-  Maintenance-free hubs CX-LT
-  Tubular roller ø500 mm
-  The side discs are folded upwards
-  Floating side screens
-  Reinforced hitch 2 i 3 kat.



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	20	1350	90-100
2,7	22	1430	100-120
3,0	24	1520	110-130
3,5	28	1750	130-150
4,0	32	2040	150-170

The recommended working speed of BT Speed is 10-15km/h, enabling high output rate and great field efficiency. This gives you the ability to cover more ground in shorter time at hectic periods on the farm.

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm 610 x 6 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm 610 x 6 mm
-  Serrated disc 560 x 5 mm TABO / OFAS ITALY / BELLOTA SPAIN
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Hydraulic adjustment of working depth
-  Straw harrow 12 mm
-  LED lighting with retroreflective panels

EXPRES

DISC HARROW

code:
BTS

MACHINE BASE

-  Discs 510 / 560
-  Distance between discs sections 100 cm
-  2 rows of springs screwed onto the 90x13 frame
-  Maintenance-free hubs CX-LT
-  Tubular roller ø500 mm
-  Lateral hydraulic adjustment with scale
-  Floating side screens
-  Hitch points 2 i 3 kat.



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	20	1150	90-100
3,0	24	1300	110-120
3,5	28	1450	130-140
4,0	32	1600	150-170

The machine allows you to achieve new, faster operating parameters thanks to the increased spacing and increased ground clearance!

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Straw harrow 12 mm
-  Hydraulic adjustment of working depth
-  Automatic catch bar
-  LED lighting with retroreflective panels

EXPERT

DISC HARROW

code:
BTE

MACHINE BASE

-  Discs 560 Arm XL
-  Distance between discs sections 100 cm
-  Rubber protection
- THE NEW RAKE ANGLE!**
-  Maintenance-free hubs CX-LT
-  Tubular roller ø500 mm
-  The side discs are folded upwards
-  Floating side screens
-  Reinforced hitch 2 i 3 kat.



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	20	1380	90-100
2,7	22	1460	100-120
3,0	24	1550	110-130
3,5	28	1780	130-150
4,0	32	2070	150-170

The machine allows you to achieve new, faster operating parameters thanks to the increased spacing and increased ground clearance!

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm 610 x 6 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm 610 x 6 mm
-  Serrated disc 560 x 5 mm affilati TABO / OFAS ITALY / BELLOTA SPAIN
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Hydraulic adjustment of working depth
-  Straw harrow 12 mm
-  LED lighting with retroreflective panels

HEAVY

DISC HARROW PREMIUM

code:

BTC

MACHINE BASE

-  Discs 560
-  Distance between discs sections 100 cm
-  Rubber protection
-  Tubular roller ø600 mm
-  Maintenance-free hubs CX-LT
-  Adjustable side screens
-  The side discs are folded upwards
-  Reinforced hitch 3 kat.



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	20	1900	110-120
3,0	24	2280	120-130
3,5	28	2660	140-150
4,0	32	3040	150-170

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm 610 x 6 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm 610 x 6 mm
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Hydraulic adjustment of working depth
-  Retrofitting the semi-mounted version
-  Hydraulic cutting shaft
-  LED lighting with retroreflective panels

BLUE POWER

HYDRAULICALLY FOLDED DISC HARROW

code:

BTHz

MACHINE BASE

-  Discs 560
-  Distance between discs sections 90 cm
-  Rubber protection
-  Maintenance-free hubs CX-LT
-  Tubular roller ø500 mm
-  Floating side screens
-  The side discs with adjustable working depth
-  Hydraulically folded frame



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
4,0	32	2280	110-140
4,5	36	2470	120-150
5,0	40	2850	140-170
6,0	48	3550	160-200

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm 610 x 6 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm 610 x 6 mm
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Hydraulic adjustment of working depth
-  Supporting wheels 2/4 pcs.
-  Secondary crop seeder A-L, APV
-  Straw harrow 12 mm
-  LED lighting with retroreflective panels

MULTICUT PRO | DISC HARROW SEMI-MOUNTED

code:

BTH_{PZ}

MACHINE BASE

-  Discs 560
-  Distance between discs sections 90 cm
-  Rubber protection
-  Maintenance-free hubs CX-LT
-  Tubular roller ø500 mm
-  Floating side screens
-  The side discs with adjustable working depth
-  Hydraulically folded frame



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
4,0	32	3150	110-140
4,5	36	3370	120-150
5,0	40	3750	140-170
6,0	48	4450	160-200

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm 610 x 6 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm 610 x 6 mm
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Hydraulic adjustment of working depth
-  Supporting wheels 2/4 pcs.
-  Secondary crop seeder A-L, APV
-  Straw harrow 12 mm
-  LED lighting with retroreflective panels

LONG

DISC HARROW SEMI-MOUNTED

code:

BTH_L

MACHINE BASE

-  Discs 560
-  Distance between discs sections 100 cm
-  Rubber protection
-  Maintenance-free hubs CX-LT
-  Tubular roller ø500 mm
-  Adjustable side screens
-  The side discs with adjustable working depth
-  Hydraulically folded frame



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
4,0	32	3350	110-140
5,0	40	3940	140-170
6,0	48	4600	160-200

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm 610 x 6 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm 610 x 6 mm
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Supporting wheels 2/4 pcs.
-  Hydraulic cutting shaft
-  Secondary crop seeder A-L, APV
-  Straw harrow 12 mm
-  LED lighting with retroreflective panels

FRONT HARROW

FRONT DISC HARROW

code:

BTF

MACHINE BASE

-  Discs 510 / 560
-  Distance between discs sections 90 cm
-  Rubber protection
-  Maintenance-free hubs CX-LT
-  The side discs are folded upwards
-  Floating side screens
-  Reinforced hitch 2 kat.
-  Hitch points 2 kat.



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	20	1100	75-80
2,7	22	1150	85-100
3,0	24	1200	105-110

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Supporting wheels
-  LED lighting with retroreflective panels

AGRIPACK

DISC AGGREGATE

code:

AT

MACHINE BASE

-  Discs 560
-  Distance between discs sections 70 cm
-  Rubber protection
-  Maintenance-free hubs CX-LT
-  Tubular roller ø500 mm
-  Twin-cylinder seeder lift
-  Floating side screens
-  The side discs are folded upwards



WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	20	1220	80-110
2,7	22	1280	90-120
3,0	24	1350	100-140

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

OPTIONAL EQUIPMENT

-  Discs TABO \ AGRO-LIFT 560 x 5 mm
-  Discs OFAS ITALY 560 x 4 mm 560 x 5 mm
-  Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRAŠNIK POLAND PREMIUM
-  Hydraulic adjustment of working depth
-  Automatic catch bar
-  LED lighting with retroreflective panels

AGRIPACK XL

DISC AGGREGATE PREMIUM

code:

ATxi

MACHINE BASE

-  **Discs 560**
-  **Distance between discs sections 80 cm**
-  **Rubber protection**
-  **Maintenance-free hubs CX-LT**
-  **Tubular roller ø500 mm**
-  **Twin-cylinder seeder lift**
-  **Hydropack is able to lift heavy mechanical drills**
-  **Floating side screens**
-  **The side discs are folded upwards**



igus

WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	20	1520	110-130
2,7	22	1580	120-150
3,0	24	1650	130-170

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

OPTIONAL EQUIPMENT

-  **Discs TABO \ AGRO-LIFT 560 x 5 mm**
-  **Discs OFAS ITALY 560 x 4 mm 560 x 5 mm**
-  **Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRASNIK POLAND PREMIUM**
-  **Hydraulic adjustment of working depth**
-  **LED lighting with retroreflective panels**









MULTIPACK DRIVE

TRAILED DISC CULTIVATOR

code:

ATP

MACHINE BASE

-  **Discs 560**
-  **Distance between discs sections 90 cm**
-  **Rubber protection**
-  **Maintenance-free hubs CX-LT**
-  **Tyre transporting roller ø650 DRIVE**
-  **Twin-cylinder seeder lift**
-  **Drawbar with cable holder**
-  **Hydraulic adjustment of working depth**



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WIDTH (METERS)	NO. OF DISCS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	20	1650	90-120
2,7	22	1740	100-130
3,0	24	1850	110-140
3,5	28	1980	120-150
4,0	32	2140	130-170

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

OPTIONAL EQUIPMENT

-  **Discs TABO \ AGRO-LIFT 560 x 5 mm**
-  **Discs OFAS ITALY 560 x 4 mm 560 x 5 mm**
-  **Maintenance-free hubs OFAS ITALY PREMIUM; PBF-KRASNIK POLAND PREMIUM**
-  **LED lighting with retroreflective panels**

SHORT

CULTIVATING AND SOWING AGGREGATE

code:

AUS1-H

MACHINE BASE



2 rows tines
30x10



String roller
ø400



Twin-cylinder
seeder lift



Screw connector
for seeder



Hitch points



OPTIONAL EQUIPMENT



Straight tine
LAMATOR
32x12



Reinforced
straight / deflected
spring 32x12



Automatic catch
bar



Leveling slat
toothed mit
adjustable working
width and
spring cushioning
roller



Side screens

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,2	15	375	55-75
2,5	17	395	60-80
2,7	19	415	75-95
3,0	21	435	80-100

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

CLASSIC

CULTIVATING AND SOWING AGGREGATE

code:

AUS2

MACHINE BASE



Divided roller
Front string
roller made of
flat steel,
diagonal ø340



2 rows tines



Deflected tine
32x10



Back string
roller ø340



Twin-cylinder
seeder lift



Seeder wheel
stands



Reinforced
bearings



OPTIONAL EQUIPMENT



Reinforced
straight spring
tine 32x12



Straight tine
LAMATOR
32x12



Reinforced
deflected tine
32x12



Automatic catch
bar



3 rows tines



Side screens

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	18	700	60-90
2,7	18	730	70-100
3,0	20	750	80-110
4,0	24	890	110-140

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

RAPTOR

SKIMMING AGGREGATE

code:
AP




MACHINE BASE

-  Protection: SHEAR BOLT - ZZ; NON-STOP DOUBLESPRING - ZNS; SPRING - ZN
-  Rubber-suspended levellers with maintenance-free bearings leave
-  Discs 460
-  Working elements: Vogel&Noot/Lemken 835
-  Tubular roller ø500 mm
-  Automatic catch bar
-  Smooth adjustment of discs with a scale



igus

OPTIONAL EQUIPMENT

-  Straw harrow 12 mm
-  Hydraulic working depth adjustment with scale
-  LED lighting with retroreflective panels

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
1,8	4	820	60-85
2,2	5	1010	70-95
2,6	6	1210	80-105
3,0	7	1460	90-145
3,4	8	1660	100-155
3,8	9	1940	110-145






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

OPTIMAL s

CULTIVATOR FOR PLOUGHLESS TILLAGE

code:
ABPS








MACHINE BASE

-  Horsch type tine with double spring protection distributed over 2 rows, bolted to the frame
-  Rubber-suspended levellers with maintenance-free bearings leave
-  Smooth adjustment of discs with a scale
-  Roller D-RING ø600
-  Hydraulic working depth adjustment with scale
-  Adjustment of the side discs
-  Maintenance-free hubs



igus

OPTIONAL EQUIPMENT

-  Hydraulic protection
-  Shear bolt protection
-  Straw harrow 12 mm
-  Narrow coulter 45x25
-  Secondary crop seeder A-L, APV
-  Fertilizer applicator
-  LED lighting with retroreflective panels

WIDTH (METERS)	TINES (PCS)	TINE SPACING (CM)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	7	360	1560	90-150
2,7	7	390	1590	90-150
3,0	9		1750	100-180

Working depth of tine: undercutting blades - 15 cm

Working depth of tine: without undercutting blades - 30 cm

Working depth of tine: narrow coulter - 40 cm

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

DYNAMIC

CULTIVATOR FOR PLOUGHLESS TILLAGE

code:

ABP

MACHINE BASE

-  Horsch type tine with double spring protection distributed over 3 rows, bolted to the frame
-  Rubber-suspended levellers with maintenance-free bearings leave
-  Discs 460
-  Roller D-RING ø600
-  Hydraulic working depth adjustment with scale
-  Adjustment of the side discs
-  Maintenance-free hubs



igus

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	8	1640	90-150
3,0	10	1750	100-180
3,6	12	2160	150-210







Working depth of tine: undercutting blades - 15 cm

Working depth of tine: without undercutting blades - 30 cm

Working depth of tine: narrow coulter - 40 cm

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

OPTIONAL EQUIPMENT

-  Shear bolt protection
-  Straw harrow 12 mm
-  Narrow coulter 45x25
-  Secondary crop seeder A-L, APV
-  Fertilizer applicator
-  LED lighting with retroreflective panels

DYNAMIC PRO

CULTIVATOR FOR PLOUGHLESS TILLAGE

code:

ABP

MACHINE BASE

-  Horsch type tine with double spring protection distributed over 3 rows, bolted to the frame
-  Rubber-suspended levellers with maintenance-free bearings leave
-  Smooth adjustment of discs with a scale
-  Roller D-RING ø600
-  Hydraulic working depth adjustment with scale
-  Adjustment of the side discs
-  Maintenance-free hubs



igus

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	8	1830	90-150
3,0	10	1940	100-180
3,6	12	2350	150-210








Working depth of tine: undercutting blades - 15 cm

Working depth of tine: without undercutting blades - 30 cm

Working depth of tine: narrow coulter - 40 cm

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

OPTIONAL EQUIPMENT

-  Hydraulic protection
-  Shear bolt protection
-  Straw harrow 12 mm
-  Narrow coulter 45x25
-  Secondary crop seeder A-L, APV
-  Fertilizer applicator
-  LED lighting with retroreflective panels

DOMINATOR

MODULAR CULTIVATOR

code:

MKS

MACHINE BASE

-  Horsch type tine with double spring protection distributed over 3 rows, bolted to the frame
-  Protection: Shear bolt; Double spring; Hydraulic
-  Rubber-suspended levellers with maintenance-free bearings leave
-  Tyre transporting roller "DRIVE"
-  Smooth adjustment of discs with a scale
-  Hitch 3 kat.



WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
3,0	10	2250	150-200
4,0	14	3500	180-250
4,8	16	3700	250-350







Working depth of tine: undercutting blades - 15 cm

Working depth of tine: without undercutting blades - 30 cm

Working depth of tine: narrow coulter - 40 cm

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

OPTIONAL EQUIPMENT

-  Drawbar (optimal type)
-  Drawbar + seeder lift (professional type)
-  Front cutting roller (only optimal and professional type)
-  Narrow coulter
-  Fertilizer applicator
-  LED lighting with retroreflective panels

WINNER

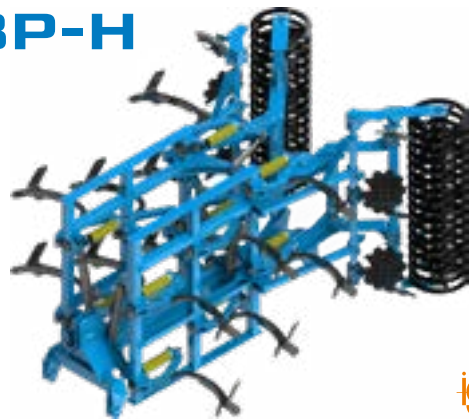
CULTIVATOR FOR PLOUGHLESS TILLAGE

code:

ABP-H

MACHINE BASE

-  Horsch type tine with double spring protection distributed over 3 rows, bolted to the frame
-  Rubber-suspended levellers with maintenance-free bearings leave
-  Smooth adjustment of discs with a scale
-  Roller D-RING ø600
-  Hydraulic working depth adjustment with scale
-  Adjustment of the side discs
-  Maintenance-free hubs



WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
4,0	13	2900	190-250
5,0	16	3300	250-300








Working depth of tine: undercutting blades - 15 cm

Working depth of tine: without undercutting blades - 30 cm

Working depth of tine: narrow coulter - 40 cm

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

OPTIONAL EQUIPMENT

-  Hydraulic protection
-  Shear bolt protection
-  Straw harrow 12 mm
-  Narrow coulter 45x25
-  Secondary crop seeder A-L, APV
-  Fertilizer applicator
-  LED lighting with retroreflective panels

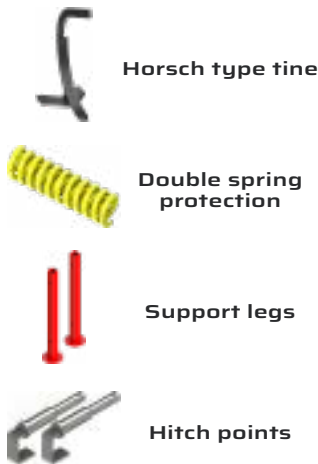
JUMPER

CULTIVATOR FOR PLOUGHLESS TILLAGE

code:

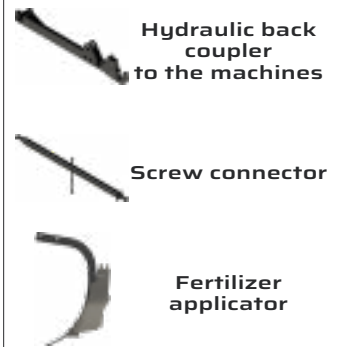
KBP

MACHINE BASE



igus

OPTIONAL EQUIPMENT



WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	4	540	60-80
2,7	5	620	80-100
3,0	5	650	90-100
3,5	6	740	110-130
4,0	7	850	120-140

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

VIBRO

CULTIVATING AND SKIMMING AGGREGATE

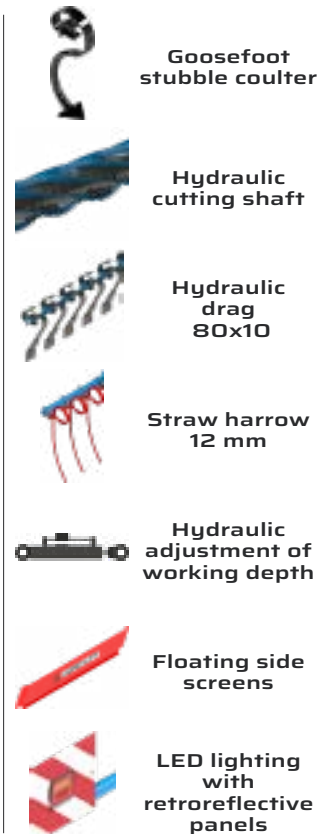
code:

KUS

MACHINE BASE



OPTIONAL EQUIPMENT



WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	15	830	70-100
2,7	17	940	80-100
3,0	19	1020	90-120
3,5	23	1040	100-140
4,0	27	1280	120-160

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

VIBROFLEX

CULTIVATING AND SKIMMING AGGREGATE PREMIUM

code:

KUSH

MACHINE BASE

-  **Hydraulically folded frame**
-  **4 rows tines**
-  **Tines 70x12 (coulters) ESPANIA / ITALY**
-  **Automatic transport safety (hydraulic unlocking)**
-  **Tubular roller ø500 mm**
-  **Reinforced hitch**








igus

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
4,0	27	2050	90-110
5,0	34	2400	120-150
6,0	43	2830	160-200

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

OPTIONAL EQUIPMENT

-  **Goosefoot stubble coulters**
-  **Hydraulic cutting shaft**
-  **Hydraulic drag 80x10**
-  **Straw harrow 12 mm**
-  **LED lighting with retroreflective panels**

ARSEN

CULTIVATING AGGREGATE PREMIUM

code:

AUP

MACHINE BASE


-  **Front string roller made of flat steel, diagonal ø400**
-  **4 rows tines**
-  **Back double string roller ø330**
-  **Automatic catch bar 2, 3 kat.**
-  **Hitch points**
-  **Reinforced bearings**
-  **Side screens**



WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
3,0	30	1050	75-85

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

OPTIONAL EQUIPMENT

-  **Track eradicator 40x10 ITALY 2/4 pieces**
-  **Straight tine LAMATOR 32x12**
-  **Reinforced straight / deflected spring 32x12**
-  **LED lighting with retroreflective panels**

KRYPTON

HYDRAULICALLY FOLDED CULTIVATING AGGREGATE

code:

AUP_H

MACHINE BASE



Front string roller made of flat steel, diagonal ø400



4 rows tines



Back double string roller ø330



Automatic catch bar 3 kat.



Floating side screens



Hydraulically folded frame



Mechanical locking for transport



igus

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
4,2	42	1550	95-120
4,8	48	1750	115-140
5,4	54	2050	130-150
6,0	60	2350	140-170

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

OPTIONAL EQUIPMENT



Track eradicator 40x10 ITALY 2/4 pieces

Straight tine LAMATOR 32x12

Reinforced straight / deflected spring 32x12

LED lighting with retroreflective panels

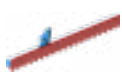
TYTAN

COMPACT SEEDBED CULTIVATOR

code:

AUK

MACHINE BASE



Leveling slat toothed mit adjustable working width and spring cushioning roller



Front string roller made of flat steel, diagonal ø400



3 rows tines 45x12 (goosefoot stubble coulter)



Back double string roller ø400



Back crosskill roller ø400



Side screens



Reinforced bearings



WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
3,0	16	1560	90-120
3,5	19	1730	100-130
4,0	22	1900	120-150

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

OPTIONAL EQUIPMENT



Crosskill tandem roller ø400



Hydraulic depth adjustment tines using integrated hydraulic clips on the hydraulic cylinder



LED lighting with retroreflective panels

TITANUM

HYDRAULICALLY COMPACT SEEDBED CULTIVATOR

code:

AUK_H

MACHINE BASE

-  Leveling slat toothed mit adjustable working width and spring cushioning roller
-  Front string roller made of flat steel, diagonal ø400
-  3 rows tines 45x12 (goosefoot stubble coulter)
-  Back double string roller ø400
-  Back crosskill roller ø400
-  Side screens
-  Hydraulically folded frame



igus

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
4,0	22	3450	130-150
5,0	28	4100	140-170
6,0	32	5150	170-200

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

OPTIONAL EQUIPMENT

-  Crosskill tandem roller ø400
-  Tandem roller ø500 C-RING; T-RING; D-RING
-  Retrofitting the semi-mounted version
-  Track eradicator PREMIUM 2/4 pieces
-  Track eradicator 40x10 ITALY 2/4 pieces
-  Hydraulic depth adjustment tines using integrated hydraulic clips on the hydraulic cylinder
-  LED lighting with retroreflective panels




RIPPER

CHISEL PLOUGH

code:

PD

MACHINE BASE

-  Italian tines RIPPER with replaceable work elements
-  Shear bolt protection
-  Hydraulic working depth adjustment with scale
-  Floating side screens
-  Double barbed roller ø500
-  Reinforced hitch 3 kat.
-  Reinforced bearings



igus

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	5	1600	140-160
3,0	5	1950	160-180
3,0	7	2150	200-250

Plugs forged on roller / Tube ø250

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

OPTIONAL EQUIPMENT

-  Chisels welded cemented carbide
-  LED lighting with retroreflective panels








EXPLORER

CHISEL PLOUGH HYDRAULIC

code:



PD_H

MACHINE BASE

-  Tine bolted to the frame
-  Italian tines RIPPER with replaceable work elements
-  Hydraulic protection
-  Hydraulic working depth adjustment with scale
-  Floating side screens
-  Double barbed roller ø500
-  Reinforced hitch 3 kat.



OPTIONAL EQUIPMENT

-  Chisels welded cemented carbide
-  LED lighting with retroreflective panels

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	5	2220	150-220
3,0	5	2330	180-250
3,0	7	2540	230-290

Plugs forged on roller / Tube ø250

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

DEEP HD

SUBSOILER

code:




GRM_H

MACHINE BASE

-  Adjustable legs
-  Massive hydraulic cylinders coupled with a nitrogen-filled battery
-  The chisels are made of special-purpose steel HARDOX
-  Reinforced hitch
-  Scale (only hydraulic working depth adjustment)
-  Hitch points



OPTIONAL EQUIPMENT

-  Double barbed roller ø500
-  Double barbed roller ø500 hydraulic
-  LED lighting with retroreflective panels

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	4	1810	140-160
3,0	4	1960	150-180
3,0	6	2350	160-220

Plugs forged on roller / Tube ø250

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

MICHEL

SUBSOILER

code:

GRM_{zz}

MACHINE BASE



Adjustable legs



Deflected MICHEL type tine

The chisels are made of special-purpose steel HARDOX



Locking pin (18/8.8)



Reinforced hitch



Support legs



WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5 2,1-2,5	4	545	75-90
3,0 2,6-3,0	4	660	100-120
	6	950	110-150

Plugs forged on roller / Tube ø250

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

OPTIONAL EQUIPMENT



Tubular roller ø500



Barbed roller ø500



Double barbed roller ø500



Roller T-RING; C-RING; D-RING ø500/600



Hydraulic working depth adjustment



AGRISEM type tine



LED lighting with retroreflective panels

SPRINTER

SUBSOILER

code:

GRM_{ZNR}

MACHINE BASE



Adjustable legs



UNI-FLEX type tine



Spring-leaves protected NON-STOP



The chisels are made of special-purpose steel HARDOX



Tines made of 30 mm thick steel, hardox reinforced



Scale (only hydraulic working depth adjustment)



igus

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,0 1,6-2,0	2	645	75-90
	3	795	
2,5 2,1-2,5	3	830	100-120
	4	980	
3,0 2,6-3,0	4	1015	110-150
	5	1165	
	6	1315	

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

OPTIONAL EQUIPMENT



UNI-MAX tine type (semi-curved)



Deflected MICHEL type tine



AGRISEM type tine



Tubular roller ø500



Double barbed roller ø500



LED lighting with retroreflective panels

PIN

SUBSOILER

code:

GR

MACHINE BASE



Adjustable legs



Tines made of 30 mm thick steel, hardox reinforced, UNI-FLEX type tine



Locking pin (18/8.8)



The chisels are made of special-purpose steel HARDOX



Reinforced hitch



Support legs



WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,0 1,6-2,0	2	430	75-90
	3	530	
2,5 2,1-2,5	3	565	100-120
	4	660	
3,0 2,6-3,0	4	690	110-150
	5	790	
	6	900	

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

OPTIONAL EQUIPMENT



UNI-MAX tine type (semi-curved)



AGRISEM type tine



Tubular roller ø500



Barbed roller ø500



Double barbed roller ø500



Hydraulic working depth adjustment



LED lighting with retroreflective panels

PLOW

SUBSOILER

code:

GP

MACHINE BASE



Adjustable legs



Deflected MICHEL type tine



Locking pin (18/8.8)



The chisels are made of special-purpose steel HARDOX



Support legs



Hitch points



WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5 2,1-2,5	4	840	150-170
	4	875	
3,0 2,6-3,0	4	875	150-170
	6	1100	

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

OPTIONAL EQUIPMENT



Hydraulic back coupler to the machines



Chisels welded cemented carbide



Rear support wheels



AGRISEM type tine



LED lighting with retroreflective panels

BASIC

SUBSOILER

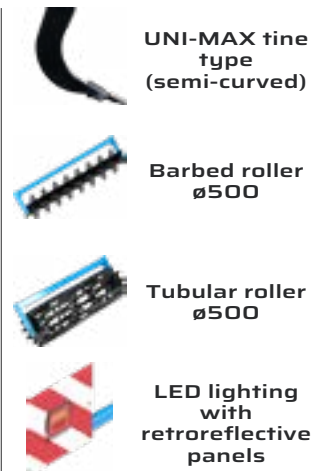
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G

MACHINE BASE



OPTIONAL EQUIPMENT



WIDTH (METERS)	TINES (PCS)	TINE SPACING (CM)	WEIGHT (KG)	POWER DEMAND (HP)
	1		225	45-65
1,8		180	395	75
2,0	2	200	415	75
2,2		220	435	75
1,8		90	525	100
2,0	3	100	545	100
2,2		110	565	100
3,0	4	100	755	120
3,0	5	75	845	140

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

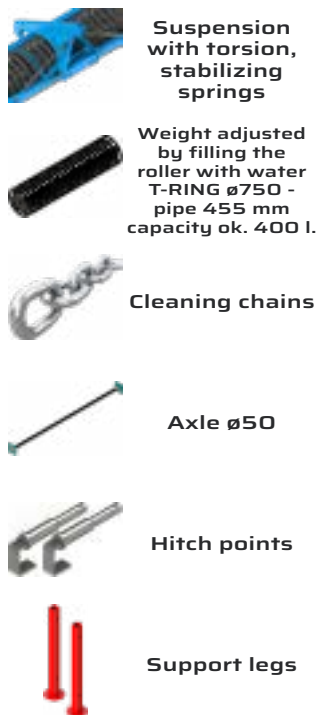
FRONT DISC

CULTIVATION ROLLERS TUZ

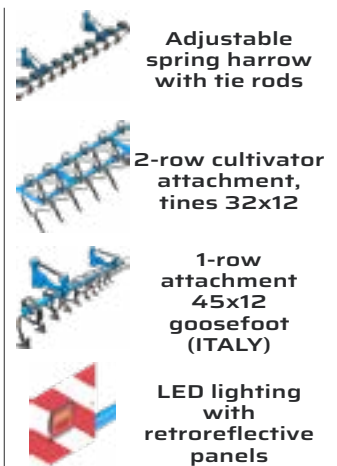
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WPT

MACHINE BASE



OPTIONAL EQUIPMENT



WIDTH (METERS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	816	55-65
2,7	875	65-75
3,0	950	75-90
3,5	1115	80-100
4,0	1202	90-110

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

FRONT PACKER

CULTIVATION ROLLERS TUZ

code:

WPT

MACHINE BASE



Suspension with torsion, stabilizing springs



The ring rollers of CAMPBELL ø700



Cleaning chains



Support legs



Hitch points



OPTIONAL EQUIPMENT



Adjustable spring harrow with tie rods



2-row cultivator attachment, tines 32x12



1-row attachment 45x12 goosefoot (ITALY)



LED lighting with retroreflective panels

WIDTH (METERS)	RINGS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
2,5	17	1090	40-60
3,0	19	1330	50-80

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

FRONT CUT

KNIFE ROLLER

code:

WNT

MACHINE BASE



6 knife on the roller ø400



Covers over roller



Mounted in the front or in the rear



The machine is cushioned with rubber suspension



OPTIONAL EQUIPMENT



LED lighting with retroreflective panels

WIDTH (METERS)	WEIGHT (KG)	POWER DEMAND (HP)
3,0	1120	60-150
5,2	2115	80-150

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

MAXIMUS

SOIL ROLLER

code:

WUP_{PZH}

MACHINE BASE



The ring rollers of CAMBRIDGE ø530



Hydraulic folding/unfolding



Support leg



Hitch ø40, ø50 or ø80



Wheels 400/60/15



Reinforced bearings



igus

WIDTH (METERS)	RINGS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
4,5	81	2750	80-120
5,4	101	3500	100-140
6,2	117	4140	120-160
7,2	143	5350	140-180

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

OPTIONAL EQUIPMENT



ø600



Hydraulic drag



Wheels 500/50/17



AGRESIV prismatic roller ø450



LED lighting with retroreflective panels

GOLIAT

SOIL ROLLER

code:

WUP_{PZ}

MACHINE BASE



The ring rollers of CAMBRIDGE ø500



Frame with a coupling for the upper hitch of the tractor



Support leg



Wheels 10/75-15.3



Hydraulic folding/unfolding



Mechanical locking for transport



Reinforced bearings



igus

WIDTH (METERS)	RINGS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
4,5	81	2200	70-120
5,0	95	2550	90-140
6,2	117	2890	110-150
7,5	143	3400	120-170
8,5	151	3580	130-180

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

OPTIONAL EQUIPMENT



ø530



ø600



AGRESIV prismatic roller



LED lighting with retroreflective panels

code:

WUP_z

MACHINE BASE



The ring rollers of CAMBRIDGE ø500



Hydraulic folding/unfolding



Mounted on the front or rear three-point linkage of a tractor



Support leg



Axle ø 50



Hitch points



Reinforced bearings



igus

WIDTH (METERS)	WEIGHT (KG)	POWER DEMAND (HP)
3,0	1280	50-80
3,5	1490	60-100
4,0	1700	80-120

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

OPTIONAL EQUIPMENT



ø530



ø600



AGRESIV prismatic roller ø450



LED lighting with retroreflective panels

code:

WŁ

MACHINE BASE



Straight drawbar



Screw-on hitch



Frame adapted for chassis hitch



Adjustable roller scraper



Wall thickness of the roller 12 mm



Axle ø80



igus

WIDTH (METERS)	WEIGHT ø1220 (KG)	POWER DEMAND (HP)
2,7	2450	85-120

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

OPTIONAL EQUIPMENT



Wheeled chassis for meadow rollers, without a brake



Wheeled chassis for meadow rollers, with a brake axle



Wheels 500/50-17



LED lighting with retroreflective panels

LUNA

HEAVY HARROW

code:
BP

MACHINE BASE

-  Straight or deflected tine $\varnothing 20$
-  Support leg
-  Hydraulic folding/unfolding
-  Hitch points
-  Mechanical locking for transport







igus

WIDTH (METERS)	FIELD (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
5,0	5	760	80-100
7,0	7	1070	100-130
9,0	9	1380	140-180

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

OPTIONAL EQUIPMENT

-  Leveling slat toothed front
-  Leveling slat toothed back
-  String roller $\varnothing 330$
-  LED lighting with retroreflective panels

PATRON

MULCH HARROWS

code:
PH

MACHINE BASE

-  Reinforced hitch
-  Hitch points
-  Front support wheels
-  Adjustment of the angle of attack of the spring teeth
-  Working sections 1.50 cm wide mounted on joints and chains, with terrain replica







igus

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
3,0	120	380	25-50
6,0	240	875	70-100
9,0	360	1225	90-120

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

OPTIONAL EQUIPMENT

-  APV seeder attachment mounted separately on the rear or front attachment, it can cooperate with other machinery
-  Leveling slat toothed
-  APV pneumatic seed drill with accessories
-  LED lighting with retroreflective panels

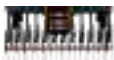
HUSAR

ROTOR HARROWS

code:

BG

MACHINE BASE



2 rows of star discs working in offset on the joint with terrain replication



Disc ø530



2 star discs mounted on each arm with spring presser, screwed to the frame



Adjustable wheel row spacing



Adjustable support wheels



Reinforced hitch



Hydraulically folded machine on 2 arms with locks (width 6.0 m.)



igus

WIDTH (METERS)	RINGS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
3,0	30	950	60-100
6,0	60	1866	90-150

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

OPTIONAL EQUIPMENT



Riveted star discs in forged steel



LIGHT TYPE rotor harrows with spring pressers



Straw harrow



Secondary crop seeder APV



LED lighting with retroreflective panels

HERMES

MULCH HARROWS

code:

BM, BMH

MACHINE BASE



5 rows of spring tine tines 730 x 16, double spring



Hydraulic tine attack angle adjustment



Hitch points



Mechanical locking for transport



Hydraulically folded frame with 2 cylinders (6.0 m)



igus

WIDTH (METERS)	TINES (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
3,0	20	800	60-100
6,0	40	1600	120-150

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

OPTIONAL EQUIPMENT



Row of cutting discs ø460 with hydraulic depth adjustment



WINDISC ultra shallow cultivation discs



Hydraulic leveling slat toothed



Hydraulic knife roller ø400



Secondary crop seeder APV



LED lighting with retroreflective panels

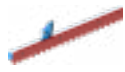
SEED MASTER 300

GRASS PNEUMATIC SEED DRILL

code:

SN

MACHINE BASE



Hydraulic leveling slat toothed with scale



2 rows of spring tine $\varnothing 12$



1 row of spring tine $\varnothing 8$



AGRESIV prismatic roller $\varnothing 450$



Mounted on the front or rear



igus

OPTIONAL EQUIPMENT



Loading platform + steps



Seeder support APV PS - 120/200/300/500



LED lighting with retroreflective panels

WIDTH (METERS)	WEIGHT (KG)	POWER DEMAND (HP)
3,0	1830	120

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

CORN PACKER

GRAIN BAGGERS

code:

CP-9

MACHINE BASE

Large loading hopper 2.80m x 2.30m, without extensions

Loading height 2.53m.

Transport width 3.0 m.

Volume of the loading hopper 3,7 m³

AMA brand clutch power transfer shaft

Transport wheels 400x65x15,5

Pipe diameter 455 mm. x 8 mm.

Thickness of the coil of the screw in the tube 10 mm.

Yield 220 - 350 t/h based on the bagged product

Tunnel diameter (9) 2,7 m.

Lifting to fit the sleeve

Shelf to support the sleeve

Brake to adjust the push force

Inspection windows in the hopper



igus

OPTIONAL EQUIPMENT

Extensions to widen the loading hopper

WIDTH (METERS)	EFFICIENCY (T/H)	WEIGHT (KG)	POWER DEMAND (HP)
9' (2,7m)	220-350*	2030	60-100

*yields are approximate and depend on the type of grain and corn, their humidity and type of grinding

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

HYDRA 3

MULCHER

code:

KRpZ

MACHINE BASE



3 rotors



12 blades,
3 counter blades



Swinging axle



Distance clips



Hydraulically
folded frame



Mechanical
locking for
transport



Support leg



igus

OPTIONAL EQUIPMENT

WIDTH (METERS)	ROTORS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
5,0	3	3250	120-150

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

AVIO

PLANE FOR CUCUMBERS

code:

KOG

MACHINE BASE

Pivot adjustment of machine working height and wheel flaps

Side wings foldable for transport

Hydraulic adjustment of the wings

Conveyor belts resealable for transport

Rear conveyor belt extractable up to 3m which gives the possibility of unloading up to 6 pallet boxes per side

Machine capacity for the season 7 rows 4-5 ha; 9 rows 6-7 ha

Row picking spacing 1450mm-1500mm

Protective cover against bad weather



igus

OPTIONAL EQUIPMENT

Mattress

Mattress covered according to material leather/suede/synthetic leather/fleece

WIDTH (METERS)	NUMBER OF ROWS (PCS)	WEIGHT (KG)	POWER DEMAND (HP)
13	9	2900	75-90

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

TORNADO

SECONDARY CROP SEEDER

code:
SP-2

MACHINE BASE

Portable controller that regulates the speed of the seed disc, as well as the closing and opening of the lock when stationary and when cornering

Power cable with attachment that allows easy connection to the battery

Seed discharge quantity adjustment knob

Upper hermetic closure of the seeder

Seeding components in stainless steel

Profile connection 100x100 for AP, BTL, BTH-LONG included in the standard

Special engine, English brand KENLOWE

Digital controller in IP65 case



OPTIONAL EQUIPMENT

Assembly chassis for AT, Atxl, ABP , BT, BTC,BT-SPEED

Assembly chassis for BTH, BTH pz

WIDTH (METERS)	WEIGHT (KG)	POWER (V)
2,2 - 15	38	12

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

APV

PNEUMATIC SEEDERS



Roller types



TUBULAR

Ø 340/400/500/600



RING ROLLER

D-RING

Ø 500/600/750

T-RING

Ø 600/750

C-RING

Ø 540



RING ROLLER TANDEM

DASZKOWY D-RING

Ø 500/600

TEOWNIKOWY T-RING

Ø 600

CEOWNIKOWY C-RING

Ø 540



RUBBER ROLLER

Ø 500



STEEL RING ROLLERBEHIND

Ø 600



PACKER COGGED ROLLER

Ø 500/600



CROSSKILL

Ø 380/500/550



CROSSKILL TANDEM

Ø 380/500/550



SPRING ROLLER

Ø 600



BARBED ROLLER

Ø 500



BARBED ROLLER TANDEM

Ø 500



TYRE TRANSPORTING ROLLER "DRIVE"

Ø 650

ROLLERS FOR AGRICULTURAL MACHINERY

	SMART	LIGHT	POWER DISC	SPEED	EXPRES	EXPERT	HEAVY	BLUE POWER HD	MULTICUT PRO	LONG	AGRIPACK	AGRIPACK XL	SHORT	CLASSIC	RAPTOR	OPTIMALS	DYNAMIC PRO	DOMINATOR	WINNER	VIBRO	VIBROFLEX	RIPPER	EXPLORER	FRONT DISC	
TUBULAR ø400													↙	↙											
TUBULAR ø500	↙	↙	↙	↙	↙	↙		↙	↙	↙	↙	↙			↙						↙	↙			
TUBULAR ø600				↙	↙	↙	↙	↙	↙	↙		↙			↙	↙	↙	↙	↙	↙					
TUBULAR ø750																									
T-RING		↙	↙	↙	↙	↙	↙	↙	↙	↙	↙	↙		↙	↙	↙	↙	↙	↙	↙	↙	↙			
T-RING ø750																									↙
D-RING ø500		↙	↙	↙	↙	↙		↙	↙	↙	↙	↙		↙	↙	↙	↙	↙	↙	↙	↙	↙			
D-RING ø600			↙	↙	↙	↙	↙	↙	↙	↙		↙			↙	↙	↙	↙	↙	↙					
D-RING ø750																									
C-RING	↙	↙	↙	↙	↙	↙	↙	↙	↙	↙		↙			↙	↙	↙	↙	↙	↙	↙	↙			
PACKER COGGED ROLLER ø500								↙	↙	↙	↙											↙			
PACKER COGGED ROLLER ø600								↙	↙	↙															
CROSSKILL ø380																									
CROSSKILL ø500											↙														
CROSSKILL ø550			↙	↙	↙	↙	↙	↙	↙	↙		↙			↙						↙	↙			
RUBBER CROSKILL ø400																									
STRING ROLLER WITH FLAT BARS ø500				↙	↙	↙					↙	↙			↙						↙				
STRING ROLLER ø500	↙	↙	↙	↙	↙	↙					↙	↙			↙						↙				
BARBED ROLLER ø500																							↙	↙	
RUBBER ROLLER ø500			↙	↙	↙	↙	↙	↙	↙	↙	↙	↙			↙	↙	↙	↙	↙	↙	↙	↙			
SPRING ROLLER ø500	↙	↙	↙	↙	↙	↙	↙	↙	↙	↙	↙	↙			↙	↙	↙	↙	↙	↙	↙	↙			
TUBULAR-RING ROLLER ø500																									
TUBULAR-RING ROLLER ø600																									
STEEL RING ROLLERBEHIND ø600			↙	↙	↙	↙	↙	↙	↙	↙		↙			↙	↙	↙	↙	↙	↙	↙	↙			
D-RING/T-RING/C-RING TANDEM			↙	↙	↙	↙	↙	↙	↙	↙					↙	↙	↙	↙	↙	↙	↙	↙			
TYRE TRANSPORTING ROLLER "DRIVE" ø650			↙	↙	↙	↙	↙	↙	↙	↙		↙						↙	↙	↙	↙	↙			
TANDEM 2 x ø400 (flat-bar + tubular)																				↙	↙				

Contact

We are here to answer your questions!

CONTACT DETAILS

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