CULTIVATION MACHINES

CATALOG 2025





TABLE OF CONTENTS

CULTIVATION	
SAH - Cultivator with hydropack	04
SAW - Cultivator/seed drill, including tyre and transport roller	0:
KEW - Disc harrow for vineyards	0
KEM - Disc harrow mini	0
KE - Disc harrow	0
KEHL - Hydraulic disc harrow, light folding	0
KEHS - Hydraulic disc harrow, heavy folding	10
KECC - Hard/hydraulically folding Cross-Cutter harrow	1:
TLV - Subsoiler	1:
TLI - Subsoiler with the option of aggregation of a second machine	1:
BK - Cultivator/seed drill	10
ANA - Hydraulically folding cultivator	1:
ANAF - Hard/hydraulically folding cultivator front	10
ME - Mulch harrow	1
STUBBLE CULTIVATION	
SAN - Gruber stubble cultivator	18
FSG - No-till cultivator	1
FSGH - No-till cultivator hydraulically folding	20
PLOUGHING	2:
MP - Chisel plough	2:
DF - Rotary plough	
ROLLERS	2
AWH - Sowing roller hydraulically folding	24
FVW - Cultivating front roller	29
FWC - Roller front campbell	20
MW - Knife roller - cutter	2'
MWD - Knife roller - cutter tandem front	2
Roller - Configuration of individual rollers	
MEADOW HARROW	

The weights and power requirements of the tractor are approximate and may differ from the actual weights and power requirements of depending on the tractor's equipment. All photographs in this catalogue are examples.

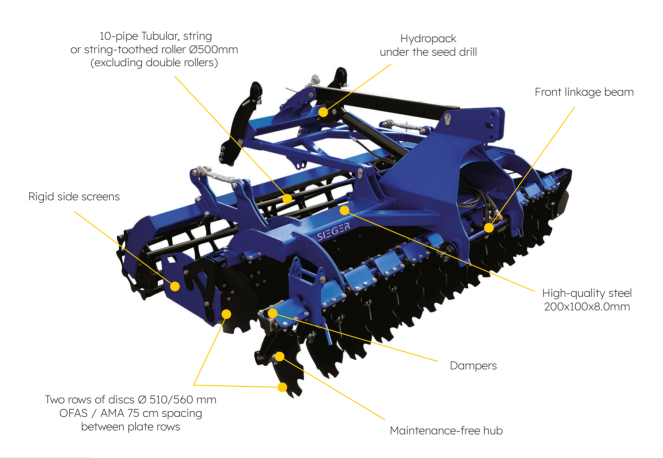
31

SAH

CULTIVATOR WITH HYDROPACK

Working width [m]	2.5	2.7	3.0	3.5	4.0	
Weight [kg]	1 100	1 220	1 360	1 660	1 840	
Discs [pieces]	20	22	24	28	32	
Power demand [HP]	60÷90 80÷120 90÷130 110÷160 120÷180					
Disc diameter [mm]	Ø510 or Ø560					

STANDARD EQUIPMENT:





ADDITIONAL EQUIPMENT

- Ø 610 disc
- Stabilize under the planter wheel
- Lighting
- Stabilize under the planter wheel
- 2 actuator under the hydropack
- Floating side screens
- Mount crops spreader under the hydropack

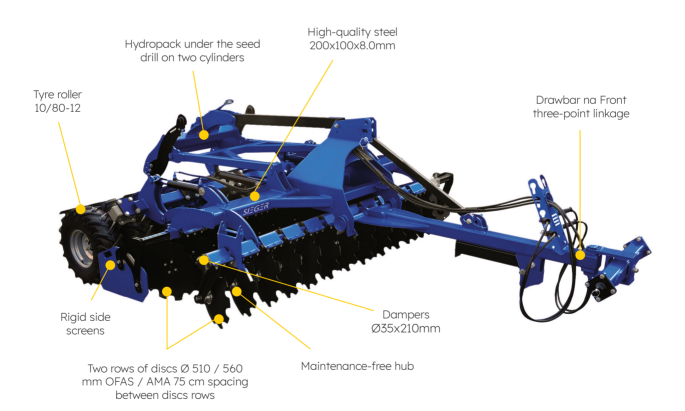
04

SAW

CULTIVATOR/SEED DRILL, INCLUDING TYRE AND TRANSPORT ROLLER

Working width [m]	2.5	2.7	3.0	3. 5	4.0
Weight [kg]	1 850	1 980	12 200	2 500	2 900
Discs [pieces]	20	22	24	28	32
Number of tires [pieces]	8	8	10	12	14
Power demand [HP]	60÷90	80÷120	90÷130	110÷150	120÷180
Disc diameter [mm]	Ø510 or Ø560				

STANDARD EQUIPMENT:



- 610mm disc
- Lighting
- Stabilize under the planter wheel
- Floating side screens
- Mount crops spreader under the hydropack

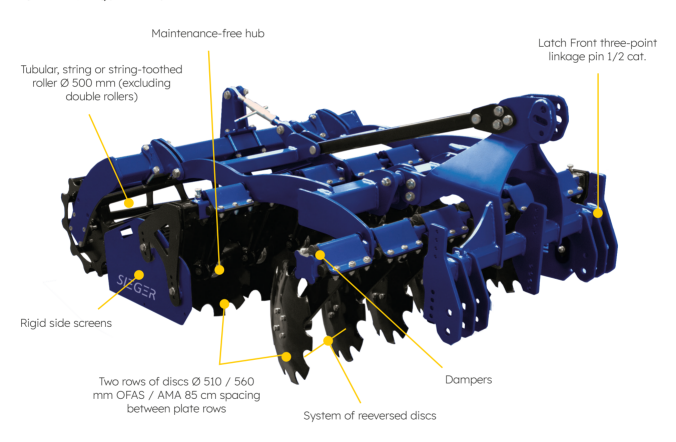


KEW

DISC HARROW FOR VINEYARDS

Working width [m]	1.1	1.35	1.6	1.85	2.1	
Weight [kg]	560	640	720	780	840	
Discs [pieces]	8	10	12	14	16	
Power demand [HP]	25÷45	30÷50	40÷60	45÷65	55÷75	
Disc diameter [mm]	Ø510 or Ø560					

STANDARD EQUIPMENT:





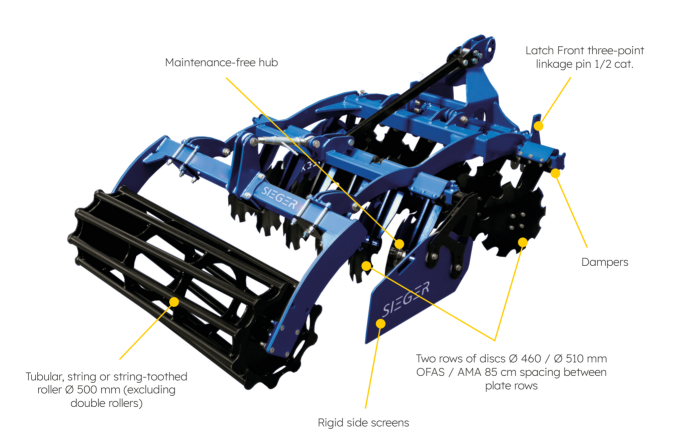
- Hydraulic regulation of rear roller
- Lighting
- Floating side screens
- 250 mm gooseneck coulter
- Cylinder for lifting the machine

KEM

DISC HARROW MINI

Working width [m]	1.0	1.25	1.5	1.75	2.0	
Weight [kg]	560	640	720	780	840	
Discs [pieces]	8	10	12	14	16	
Power demand [HP]	25÷45	30÷50	40÷60	45÷65	55÷75	
Disc diameter [mm]	Ø460 or Ø510					

STANDARD EQUIPMENT:



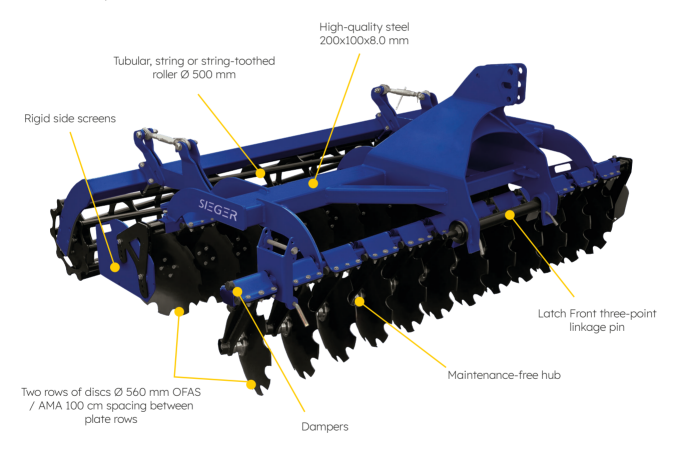
- Hydraulic regulation of rear roller
- Lighting
- Floating side screens
- 250 mm gooseneck coulter
- Cylinder for lifting the machine
- 560mm discs



KEDISC HARROW

Working width [m]	2.5	2.7	3.0	3.5	4.0
Weight [kg]	1 150	1 250	1 380	1 580	1 900
Discs [pieces]	20	22	24	28	32
Power demand [HP]	60÷90	75÷110	80÷110	90÷120	100÷130
Disc diameter [mm]	Ø560				

STANDARD EQUIPMENT:





ADDITIONAL EQUIPMENT

- 600mm discs
- Lighting
- Floating side screens
- Mount crops spreader
- Hydraulic regulation of roller
- Row of scrapers before/behind he roller
- Latch Front three-point linkage pin 2/3 cat.
- Trolley mounted between discs and roller

08

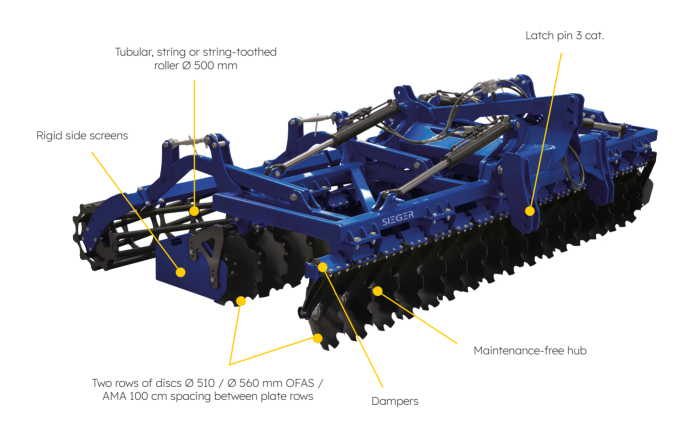


KEHL

HYDRAULIC DISC HARROW, LIGHT FOLDING

Working width [m]	4.0H	4.5H	5.0H	6.0H		
Weight [kg]	2 350	2 650	2 950	3 550		
Discs [pieces]	32	36	40	48		
Power demand [HP]	100÷130	110÷150	145÷180	180÷220		
Disc diameter [mm]	Ø560					

STANDARD EQUIPMENT:



- Lighting
- Floating side screens
- Hydraulic regulation of rear
- Row of scrapers before the roller
- Support wheels 2x2 (10/80-12)
- Hydraulic support wheels
 2x1 (340/55-16)
- Pneumatic brake
- Trolley behind the roller
- Wheels 400 mm width

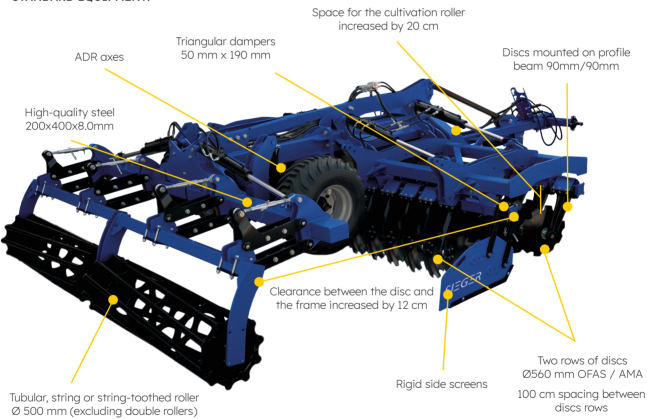


KEHS

HYDRAULIC DISC HARROW, HEAVY FOLDING

Working width [m]	4.0H	4.5H	5.0H	6.0H	8.0H
Weight [kg]	3 050	3 500	3 850	4 650	6 250
Discs [pieces]	32	36	40	48	640
Power demand [HP]	130÷160	150÷180	160÷200	180÷260	250<
Disc diameter [mm]	Ø560				

STANDARD EQUIPMENT:





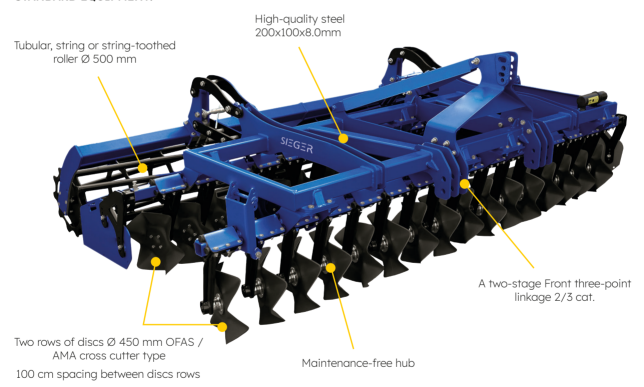
- Lighting
- Floating side screens
- Hydraulic regulation of roller
- Pneumatic brake
- Trolley between discs and roller
- Trolley after the roller
- Trolley after the roller with hydropack
- Trolley + Drawbar with drawbeam
- Wheels 500 wide
- Discs Ø 610mm
- Row of scrapers before/behind the roller
- Support wheels
- Crops spreader under the hydropack for semi-mounted harrow with a trolley
- Mudguards (only trolley after roller)

KECC

HARD/HYDRAULICALLY FOLDING CROSS-CUTT ER HARROW

Working width [m]	2.5	3.0	3.5	4.0	4.0H	4.5H	5.0H	6.0H
Weight [kg]	1 220	1 360	1 660	1 840	2 400	2 700	3 000	3 600
Discs [pieces]	20	24	28	32	32	36	40	48
Power demand [HP]	80÷120	90÷130	110÷160	120÷180	130÷160	150÷180	160÷200	180÷260
Disc diameter [mm]	Ø450							

STANDARD EQUIPMENT:



- Lighting
- Pneumatic brake
- Floating side screens
- Hydraulic regulation of rear roller
- Row of scrapers before the roller
- Trolley behind the roller
- Wheels 400 mm width



TLV

SUBSOILER

Working width [m]	3	.0	4.0		
Weight [kg]	1 150	1 300	1 400	1 550	
Teeth [pieces]	4	6	6	8	
Power demand [HP]	130÷150	150÷170	150÷170	160÷190	

STANDARD EQUIPMENT:





- Lighting
- Double Spiny roller with hydraulic adjustment

TLI

SUBSOILER WITH THE OPTION OF AGGREGATION OF A SECOND

Working width [m]	3.0		
Security	Non-Stop Non-Sto		
Teeth [pieces]	4	6	
Weight [kg]	1 350	1 550	
Montage	Front/rear		
Power demand [HP]	140<	180<	

STANDARD EQUIPMENT:



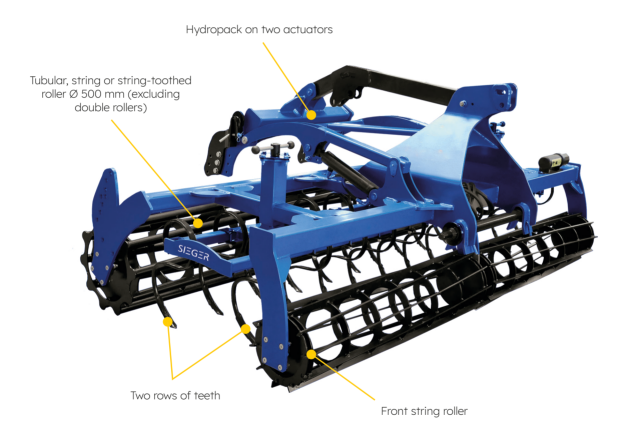


BK

CULTIVATOR/SEED DRILL

Working width [m]	2.5	2.7	3.0
Weight [kg]	740	800	860
Teeth[pieces]	18	20	22
Power demand [HP]	70÷90	90÷100	90÷110

STANDARD EQUIPMENT:





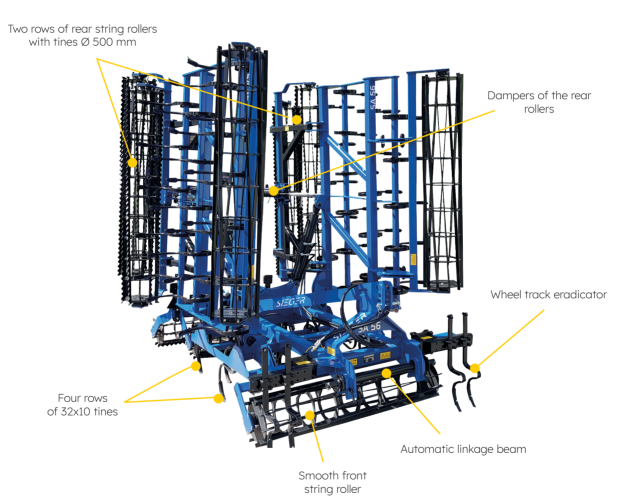
- Third row of teeth
- Lighting
- Stabilize under the planter wheel

ANA

HYDRAULICALLY FOLDING CULTIVATOR

Working width [m]	3.6 H	4.2 H	5.0 H	5.6 H
Weight [kg]	1 550	1680	1 820	1 980
Teeth[pieces]	36	42	50	56
Power demand [HP]	95÷130	120÷150	150÷180	160<

STANDARD EQUIPMENT:



- Second tooth reinforcement
- Straight tooth
- Tine reinforcement
- "Goose feet" tines
- Lighting

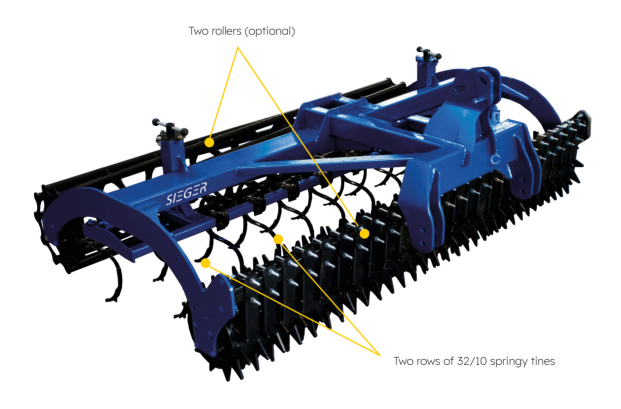


ANAF

HARD/HYDRAULICALLY FOLDING CULTIVATOR

Working width [m]	3.0	4.0 H	4.5 H	5.0 H	6.0 H
Weight [kg]	980	1 500	1 690	1 880	2 060
Teeth [pieces]	22	32	36	40	48

STANDARD EQUIPMENT:



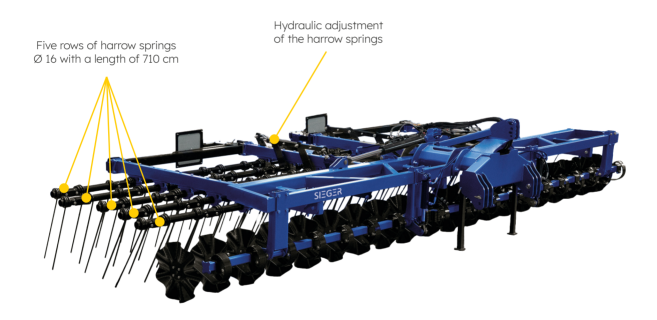


- Lighting
- Straight tooth
- Tooth reinforcement
- "Goose feet" tines



Working width [m]	3.0	5.0 H	6.2 H	7.5 H
Weight [kg]	700	1 300	2 000	2 150
Teeth [pieces]	25	32	36	60
Power demand [HP]	55÷80	85÷115	110÷150	125÷180

STANDARD EQUIPMENT:



ADDITIONAL EQUIPMENT

- Row of wave-shaped cutting
 discs 520 mm
- Hydraulic adjustable front drag with springs 80x10mm
- Lighting
- Mount crops spreader

THE MOST IMPORTANT USE OF THE MULCH HARROW IS IN STUBBLE CULTIVATION:

- It ensures the destruction of shallow-rooted weeds and volunteer seeds
- The mulch harrow perfectly levels the field and rakes out harvest residues while providing a shallow cover for catch crops
- The harrow is used for field preparation in reduced tillage or direct seeding
- This machine also helps with grassland maintenance and provides raking and shredding of plant residues, cutting of the turf, partial destruction of weeds, and levelling of molehills



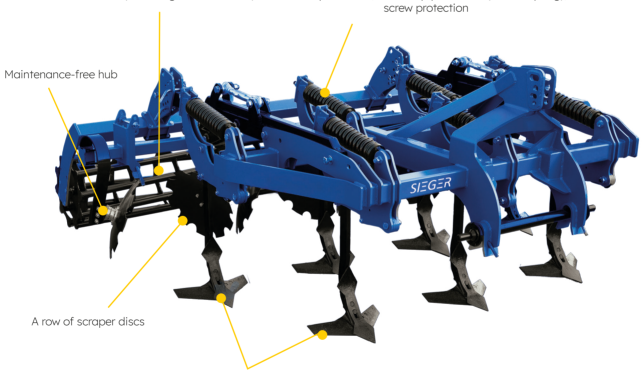
SAN 3.0

GRUBER STUBBLE CULTIVATOR

Working width [m]	1.8	2.2	2.6	3
Weight [kg]	760	860	940	1020
Teeth [pieces]	4	5	6	7
Number of discs [pieces]	5	6	7	8
Power demand [HP]	60÷80	80÷100	90÷110	120÷140

STANDARD EQUIPMENT:

Tube or smooth string roller Ø 500 mm (excluding Double Rollers) Worm protection, Non-Stop protection (double spring),



Two rows of teeth



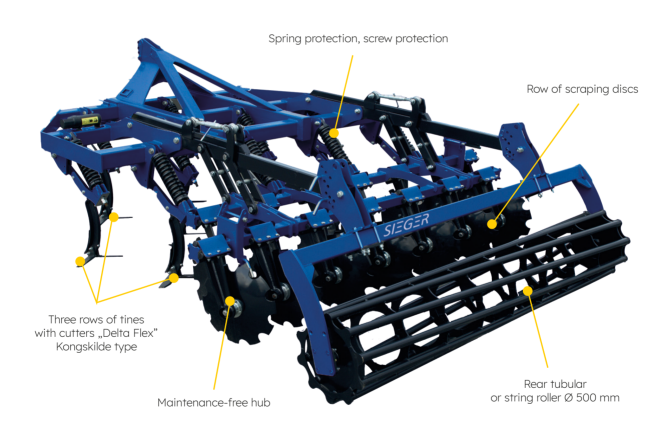
- 2 rows of discs
- Hydraulic adjustment of rear roller
- Hydraulic adjustment of discs
- Lighting

FSG

NO-TILL CULTIVATOR

Working width [m]	2.6	3.0	3.5	4.0
Weight [kg]	1200	1500	1750	2000
Teeth [pieces]	9	11	12	14
Discs [pieces] in one row	7	8	9	10
Discs [pieces] in two rows	12	14	16	16
Power demand [HP]	110:130	130:160	150:180	160:200

STANDARD EQUIPMENT:



- Hydraulic regulation of roller
- 2 rows of discs
- Hydraulic adjustment of discs
- Padded chisel
- Strengthened chisel
- Lighting
 - Tire and transport roller
- Trolley between discs and roller
 - Tine with working parts Horsch type



FSGH

NO-TILL CULTIVATOR HYDRAULICALLY FOLDING

Working width [m]	4.0 H	5.0 H
Weight [kg]	4500	5200
Teeth [pieces]	14	18
Discs [pieces] in one row	11	12
Discs [pieces] in two rows	18	22
Power demand [HP]	200:250	250:300

STANDARD EQUIPMENT:

Row of scraping discs

Rear tubular, string or s tring-toothed roller Ø500 mm

Drawbar with drawbeam

SIZGZR

Hydraulic rear roller adjustment

Three rows of tines with cutters "Delta Flex" Kongskilde type



ADDITIONAL EQUIPMENT

- 2 rows of discs
- Delta Flex padded chisel
- Delta Flex strengthened chisel
- Tine with working parts Horsch type

Spring protection, screw protection

Lighting

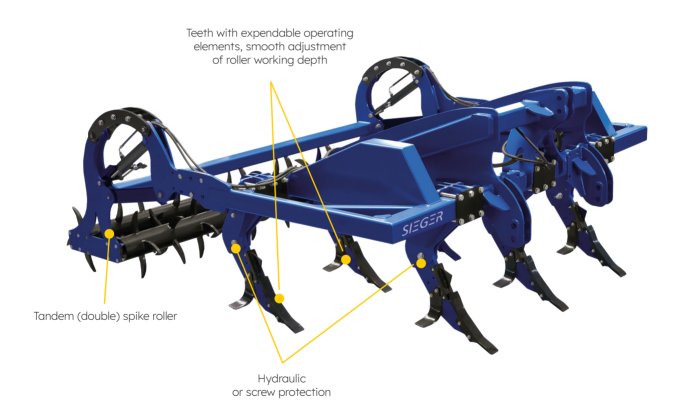
- Wzh trolley 1-axle, 2 wheels 400 mm, drawbar
- Ball hitch
- Eye hitch
- Support wheels

20



Working width [m]	2.5	3
Weight [kg]	1900	2400
Teeth[pieces]	5	7
Power demand [HP]	160:200	200:250

STANDARD EQUIPMENT:



- Lighting
- Floating side screens



DF

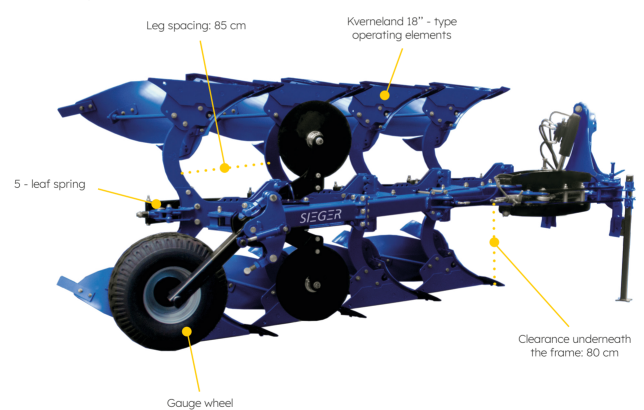
ROTARY PLOUGH

Non-Stop spring safety system						
Number of bodies [pieces] 2+1 (3) 3+1 (4) 4+1 (5)						
Weight [kg) 900 1500 2000						
Power demand [HP] 85 105 125						

Bolt protection							
Number of bodies [pieces]	2+1 (3)	3+1 (4)	4+1 (5)				
Weight [kg)	800	1000	1200				
Power demand [HP]	85	105	125				

Working widths of legs [in cm]: 28-32-36-40-44

STANDARD EQUIPMENT:





- 7 leaf spring
- Alignment cylinder with memory module
- Share
- Skimmers

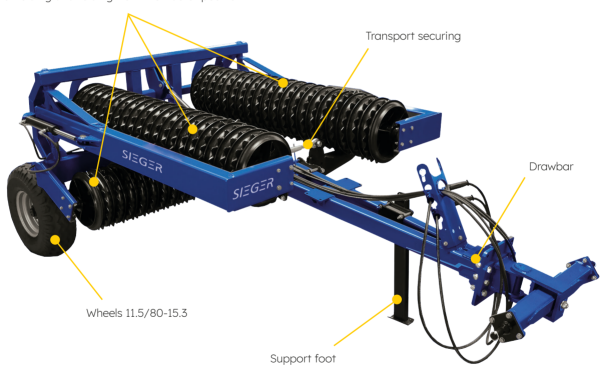


SOWING ROLLER HYDRAULICALLY FOLDING

Working width [m]	4.5	5.4	6.3
Weight [kg]	2280	2560	2860
Power demand [HP]	80:110	90:120	110:150
Ringe:	Cambridge rings Ø 500mm, Cambridge rings Ø 530mm or prismatic rings Ø 500mm.	Cambridge rings Ø 500mm, Cambridge rings Ø 530mm or prismatic rings Ø 500mm.	Cambridge rings Ø 500mm, Cambridge rings Ø 530mm or prismatic rings Ø 500mm.

STANDARD EQUIPMENT:

Three roller sections, hydraulic cylinders, unfolding and folding from the tractor position



ADDITIONAL EQUIPMENT

- Hydraulic adjustable front drag with springs
- Mechanical adjustable front drag with springs
- Tires 400/60-15.5

- Lighting
- Case for the stones
- Pneumatic brake
- Eye hitch



23

FVW

CULTIVATING FRONT ROLLER

Working width [m]	3.0 H	4.0 H	4.5 H	5.0 H	6.0 H
Weight [kg]	720	960	1080	1200	1450

STANDARD EQUIPMENT:





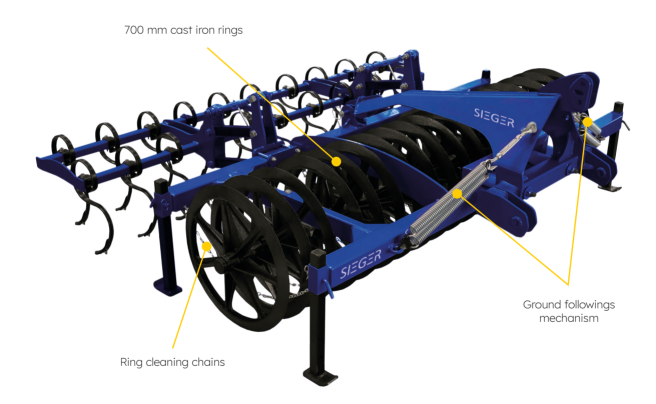
- Lighting
- Hydraulic adjustable front drag with springs

FWC

ROLLER FRONT CAMPBELL

Working width [m]	3.0
Power demand [HP]	40
Weight [kg]	720

STANDARD EQUIPMENT:



- Lighting
- Hydraulic adjustable front drag with springs
- Two rows of cultivating teeth





KNIFE ROLLER - CUTTER

Working width [m]	1.5	2.0	2.5	3.5	4.0
Weight [kg]	400	520	550	610	650
Power demand [HP]	15	20	25	35	40
Knife roller diameter:	380mm	380mm	380mm	380mm	380mm
Knife dimensions:	80x480x8.0mm	80x480x8.0mm	80x480x8.0mm	80x480x8.0mm	80x480x8.0mm

STANDARD EQUIPMENT:



Roller diameter 380mm with 80x480 knives



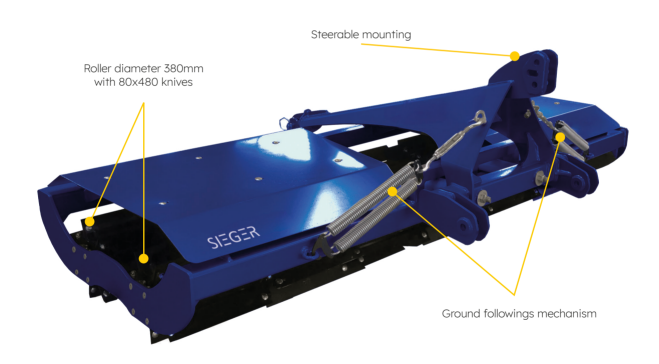
Possibility of cooperation with tillage machines



KNIFE ROLLER - CUTTER TANDEM FRONT

Working width [m]	1.5	2.0	2.5	3	3.5	4.0
Weight [kg]	510	585	720	v0	975	1100
Power demand [HP]	30	40	50	60	70	80
Knife roller diameter:	380mm	380mm	380mm	380mm	380mm	380mm
Knife dimensions:	80x480x8.0mm	80x480x8.0mm	80x480x8.0mm	80x480x8.0mm	80x480x8.0mm	80x480x8.0mm
Knife material:	30MnB5	30MnB5	30MnB5	30MnB5	30MnB5	30MnB5

STANDARD EQUIPMENT:



- Lighting
- Weight pack 50 kg



ROLLERS

CONFIGURATION OF INDIVIDUAL ROLLERS



		_	
TI	IDE	\mathbf{D}	ED
	IDE	RU	CK.

Diameter	Ø500	Ø600
Weight [kg / linear meter]	70	90



RING ROLLER

Diameter	Ø500	Ø600
Weight [kg / linear meter]	70	110



U-BAR ROLLER

(WITH CLEANING SYSTEM)

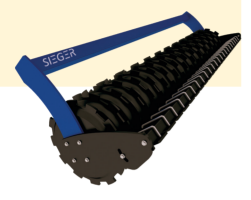
Diameter	Ø500	Ø600
Weight [kg / linear meter]	130	170



T-BAR ROLLER

(WITH CLEANING SYSTEM)

Diameter	Ø500	Ø600
Weight [kg / linear meter]	120	160



CRAC KER-DISC ROLLER

(WITH CLEANING SYSTEM)

Diameter	Ø600
Weight [kg / linear meter]	170



STRING ROLLER

FLAT AND TOOTHED

Diameter	Ø500	Ø600
Weight [kg / linear meter]	50	70



CROSSKILL ROLLER

Diameter	Ø600
Weight [kg / linear meter]	205



RUBBER ROLLER

(WITH CLEANING SYSTEM)

Diameter	Ø500
Weight [kg / linear meter]	170

ROLLERS

CONFIGURATION OF INDIVIDUAL ROLLERS



PAC KER ROLLER

(WITH CLEANING SYSTEM)

Diameter	Ø500	Ø600
Weight [kg / linear meter]	100	125



V-RING ROLLER

(WITH CLEANING SYSTEM)

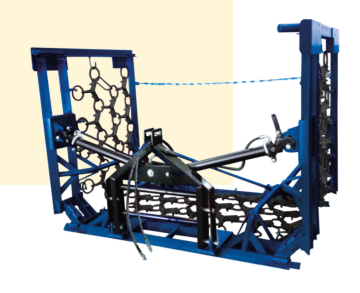
Diameter	Ø500	Ø600	
Weight [kg / linear meter]	115	150	



Tandem (double roller) is a proposal for the combination of rollers in several configurations, e.g.:

- tube-tube,
- T-bar-U-bar,
- tubestring,
- U-bar-U-bar,
- T-bar-T-barV-ring-V-ring.

MEADOW HARROW



Working width (mm)	4000 - 4 rows	4000 - 4 rows	5000 - 4 rows	6000 - 4 rows	8000 - 4 rows
Overall height (mm)	1350	1350	1650	2250	2820
Weight (kg)	467	524	529	631	781
Actuator	0	2	2	2	2
Folding	Manual	Hydraulic			
Mounting	Three-point hitch cat. II				

HEAVY MEADOW HARROW

Working width (mm)	5000 - 4 rows	5000 - 4 rows 6000 - 4 rows			
Overall height (mm)	1650	2250	3290		
Weight (kg)	628	741	872		
Actuator	2	2	2		
Folding	Hydraulic				
Mounting	Three-point hitch cat. II				



www.siegertech.de

