

NORTHMASTER

015 293 0267



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CSHG825-9

ERDVARK IMPLEMENTS TECHNICAL DATA



MT TC820-9

ONEWAY DISC PLOUGH 3 POINT 24" OR 26" - DOP

CHARACTERISTICS

1. Ideal for the preparation of seedbed.
2. Application of shallow cultivation.
3. Are used for weed control as well as moisture retention.
4. Cut in of stubbles and plant remains.
5. Erdvark bearing-unit requires no service or lubrication, it is lubricated with a special lubricant at the factory and sealed with 45mm disc axle.
6. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone seals.
7. Fitted with 24" (610 mm) or 26" (660 mm) plough discs.



MODEL NO	DISCS	DISC SIZE Inches	MASS kg	WORKING WIDTH m	DISC SPACING mm	AVE. TRACTOR REQ. kW
DOP9-10-24	10	24"		1.80	228	45 - 55
DOP9-10-26	10	26"		1.80	228	45 - 55
DOP9-12-24	12	24"	600	2.30	228	55 - 70
DOP9-12-26	12	26"	620	2.30	228	55 - 70

DISC PLOUGH 3 POINT 28" - FSP

- CHARACTERISTICS
1. Heavy duty, welded pipe type frame.
 2. Easy horizontal and vertical disc cutting angle and stabilizer wheel adjustments.
 3. 100 % Guarantee that no dust or sand can enter disc hub under normal working conditions due to Floating Duo-cone seals.
 4. Vertical disc angle adjustments: 15°, 18° and 22°.
 5. Equipped with a stand for easy attachment to tractor.
 6. No lubrication of disc hubs between service intervals.
 7. The FSP is capable of ploughing up to depths of 475mm.
 8. Use less kW and plough faster than Mould board Plough.
 9. Depth control wheel optional on 2 - 3 disc plough.



MODEL NO	DISC SIZE mm	MASS kg	WORKING WIDTH mm	DISC SPACING mm	DEPT CONTROL WHEEL	AVERAGE TRACTOR REQ. kW
FSP688-2	710	560	1100	550		40 - 60
FSP688-3	710	680	1650	550	Optional	55 - 70
FSP688-4	710	880	2200	550	Standard	65 - 100
FSP688-5	710	1100	2750	550	Standard	70 - 120
FSP688-6	710	1320	3300	550	Standard	85 - 135

Erdvark Implements have a limited guarantee for 1 year from date of purchase.

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DISC PLOUGH 3 POINT REVERSIBLE 28" - RDP

CHARACTERISTICS

1. Heavy duty high strength special steel frame.
2. Easy adjustable horizontal and vertical cutting disc angle and coulter stabilizer wheel.
3. The coulter improves straightness behind tractor and assist with tractor handling.
4. Vertical disc angle adjustments: 14°, 18° and 22° with break-bolt trip system to protect discs, disc hub and frame on each disc unit.
5. Adjustable cutting width from 280mm to 380mm to suite different soil conditions and to match tractor kW.
6. The RDP is capable of ploughing up to depths of 700mm if required.
7. The plough is adjustable to match the different wheel track widths of tractor 2.0 - 2.6m.
8. Equipped with a stand for easy detachment from tractor.
9. Use about 30% less kW than mould board plough and a fraction of the running cost of a mould board plough.
10. Plough discs can be added or removed for different soil conditions to match tractor kW, for example a 6 disc plough can be modified to a 5 or 4 disc plough.
11. Erdvark bearing-hubs requires no daily lubrication, it is lubricated with a special lubricant at the factory and sealed.
12. 100% Guarantee that no dust and sand can enter bearing-hub under normal working conditions due to Floating Duo-cone seals.



MODEL NO	NO. OF DISCS	DISC SIZE mm	WORKING WIDTH mm	PLOUGH DEPTH mm	CUTTING WIDTH PER DISC	AVE. TRACTOR REQUIREMENT kW
RDP690-2	2	710	558 - 762	250 - 700	11" - 15"	45 - 68
RDP690-3	3	710	838 - 1143	250 - 700	11" - 15"	62 - 80
RDP690-4	4	710	1117 - 1524	250 - 700	11" - 15"	73 - 115
RDP690-5	5	710	1397 - 1905	250 - 700	11" - 15"	80 - 135
RDP690-6	6	710	1676 - 2286	250 - 700	11" - 15"	95 - 150

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RIDGER / REVERSIBLE DISC 3 POINT - DOS

CHARACTERISTICS

1. Multi-purpose tool for cutting, ridging, levelling of existing ridges and cutting furrows.
2. Ideal for row cultivation in existing crops, vineyards and orchard and also for building ridges in Citrus, Avocados, Nut trees, various fruit trees orchards and vegetables.
3. All adjustments, width, disc angles and tilting of discs, can easily be done by removing and replacing pins. The DOS9 and DOS11 series has a special tool called "die hond" attached on the main frame that can be used for adjustments.
4. Disc gangs can be adjusted through 360° to plough inwards or outwards. Our preference is to work the inner row and push the soil outwards to prevent ridge compaction.
5. Fitted with maintenance free Erdvark bearing unit that requires no lubrication.
6. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.
7. Fitted with high tensile 32mm ø disc axle with 22" (560mm) notched plough discs or 45mm ø disc axle with 26" (660mm) or 28" (710mm) notched plough discs for heavy applications.
8. Disc spacing on different models is 8" (203mm), 9" (228mm) or 11" (280mm).
9. The ridgers are ideal for inner row maintenance of ridges and can be used to work cover compost, fertilizer, lime and gypsum onto the ridge.
10. The ridgers can build ridges from 300mm to 900mm high with upper ridge up to 3 meters wide.
11. The cost of building ridges with the agricultural disc implement is much less than using construction equipment with the advantage of leaving a good mixed and aerated ridge.
12. A Bed Former is available to make a neat upper ridge if required.



DOS8-8



Erdvark maintenance free bearing unit.

Bed former for inside ridging

Bed former for outside ridging



DOS9-8C
Extendedframe



DOS9-8C



DOS9-8



DOS11-12

NUMBER MODEL NO	NUMBER OF PLOUGH DISCS	PLOUGH DISC SIZE inch	MASS kg	WORKING WIDTH m	DISC SPACING mm	AVERAGE TRACTOR REQ. kW	OPTIONAL WITH EXT. FRAME	OPTIONAL WITH BED FORMER
DOS8-6	6	22"	395	3.10	203	30 - 40	NO	NO
DOS8-8	8	22"	420	3.20	203	40 - 50	YES	YES
DOS8-10	10	22"	455	3.30	203	40 - 60	YES	YES
DOS9-8	8	26"	650	3.60	228	60 - 70	YES	YES
DOS9-10	10	26"	700	3.80	228	70 - 80	YES	YES
DOS11-8	8	28"	800	6.50	280	70 - 90	YES	YES
DOS11-10	10	28"	1500	7.00	280	80 - 90	YES	YES
DOS11-12	12	28"	1765	7.50	280	80 - 100	YES	YES
DOS11-14	14	28"	2030	8.00	280	90 - 110	YES	YES
DOS11-16	16	28"	2300	8.50	280	90 - 120	YES	YES

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RIG400 - RIDGER & CONTOUR MAKER 26"

CHARACTERISTICS

1. The RIG400 Ridger is the most ideal implement for building the wide ridges for Macadamias.
2. Trailed type Ridger is fitted with hydraulic depth and transport wheels.
3. The RIG400 has a pitch control with hydraulic cylinder on drawbar and hydraulic cylinder on wheel frame.
4. The RIG400 has a mechanical cutting width adjustment.
5. Proven and reliable heavy duty maintenance free Erdvark bearing units with 26" or 28" plough discs fitted on high tensile 45mm disc axle with axle nut locks.
6. Erdvark guarantees that no dust and sand can enter bearing unit under normal working conditions due to floating duo-cone seal.
7. Disc gangs can be mechanically closed for transport on public roads.
8. The disc gangs are fitted with coulters at the back for directional stability.
9. The disc gangs are mounted on a heavy duty swivel bracket on the main frame.



Erdvark
maintenance free
bearing unit.



MODEL NO	DISCS	MASS PER DISC kg	WORKING DEPTH mm	TERRACE WIDTH mm	AVERAGE TRACTOR REQ. kW	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
RIG400-14	14	130	50 - 220	900 - 5450	70 - 78	70 - 78	16" x 6 Stud	10.5/65-16	10 PLY
RIG400-16	16	125	50 - 220	900 - 6130	75 - 90	75 - 90	16" x 6 Stud	10.5/65-16	10 PLY
RIG400-18	18	120	50 - 220	900 - 6820	82 - 100	82 - 100	16" x 6 Stud	10.5/65-16	10 PLY
RIG400-20	20	115	50 - 220	900 - 7510	94 - 110	94 - 110	16" x 6 Stud	10.5/65-16	14 PLY
RIG400-22	22	110	50 - 220	900 - 8200	119 - 150	119 - 150	16" x 6 Stud	10.5/65-16	14 PLY
RIG400-24	24	110	50 - 220	900 - 8890	130 - 165	130 - 165	16" x 6 Stud	10.5/65-16	14 PLY

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RCP - RIDGER & CONTOUR MAKER 32"-36"

CHARACTERISTICS

1. The Erdvark RCP Ridger and Contour Maker Disc Implement are designed to make contours and ridges in augural lands.
2. Ideal for digging roads to rise above water line and the making of centre pivots tracks.
3. It has a pitch control with hydraulic cylinder on each gang and hydraulic cylinder on wheel frame for transport and depth control.
4. This Ridger is capable of building or rebuilding ridges in one run.
5. Each gang is also fitted with the Extreme Duty Erdvark bearings and hangers.
6. Erdvark guarantees that no dust and sand can enter bearing unit under normal working conditions due to floating duo cone seal.
7. The disc gangs are mounted on a heavy duty swivel bracket on main frame and each gang is independently controlled by a hydraulic cylinder to follow the ground contour perfectly.
8. The top link between the drawbar and mainframe is to set the lever of the Ridger.
9. The swivel type tow hitch is manufactured to match the client's tractor.
10. The Ridger will cut through old rodent invested ridges and will eradicate most of that problem.
11. Working speed is from 6km/h to 8km/h depending on the soil conditions.



Erdvark
maintenance
free bearing unit.



MODEL NO	DISCS	PLOUGH DISC SIZE mm	MASS PER DISC kg	WORKING DEPTH mm	TERRACE WIDTH mm	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
RCP8-32	8	810	110	50 - 270	3600	180 - 250	18" x 8 Stud	12.0-18	16 Ply TL
RCP6-36	6	910	130	50 - 320	3600	200 - 300	18" x 8 Stud	12.0-18	16 Ply TL

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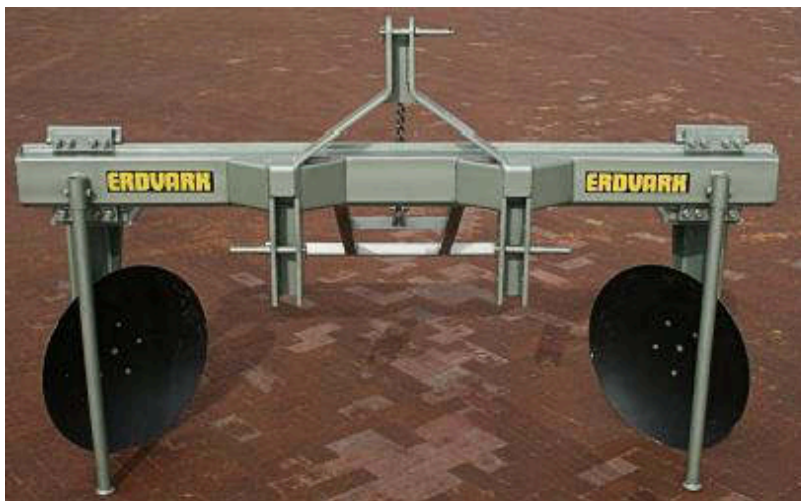
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DISC RIDGER FOR POTATOES - DR

CHARACTERISTICS

1. This Erdvark 3 Point Disc Ridger for Potatoes is a multipurpose implement that can be used to make a single ridge or can be set wider to form a ridge for the new twin-row potato planters and lifters.
2. The Disc Ridger can also be used to form ridges for other vegetables that are normally produced on ridges.
3. This Ridger can easily be set narrower or wider by undoing 8 bolts a little, shift the shank to required position and lock it again.
4. The Disc angle has multiple holes on the beam bracket and the disc angle can quickly be altered.
5. Strong and special beam profile to mount the shanks.
6. Longer than normal 3-point hitch brackets to accommodate standard CAT II as well as high narrow wheel tractors.
7. The disc hub is from the proven FSP disc plough which is maintenance free and fitted with the special Duo-cone seals.
8. The disc angle can be set on the upper beam bracket with multiple holes to suite your ridge specifications.
9. The standard plough discs are 710mm (28") x 8mm to give you that advantage to build a ridge with a single pass.
10. This Ridger is fitted with a light rear scraper to level out the ridge.
11. The Ridger is fitted with two stands for easy hitching.
12. The Ridger is fitted with CAT I/II hitch pin combination.
13. Erdvark Disc hubs requires no service or lubrication, it is lubricated with a special lubricant at the factory and seals.
14. 100% Guarantee that no dust and sand can enter the disc hub under normal working conditions due to the Floating Duo-cone Seals.



MODEL NO	DISCS	PLOUGH DISC SIZE mm	ROWS	WORKING WIDTH m	3-POINT HITCH	AVERAGE TRACTOR REQ. kW
DR2	2	710	1	0.9 - 1.6	CAT I/II	50 - 70

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RIDGER & TRENCH PLOUGH 3-POINT - DVP220

CHARACTERISTICS

1. This Erdvark 3 Point Single row Ridger & Trench Plough is ideal for building ridges to plant vegetables, potatoes, asparagus, cotton and sugarcane.
2. It is also an ideal trencher in water logged areas and useful to make trenches against wind erosion.
3. This Ridger is ideal to dig trenches to waterpipe boreholes, to storage tanks and dams, and from there to animal watering points



MODEL NO	TRENCH WIDTH m	WEIGHT kg	AVERAGE TRACTOR REQ. kW
DVP220	1.10	220	30 - 50

MOULDBOARD RIDGER - MR

CHARACTERISTICS

1. This Erdvark 3 Point Mould board Ridger is adjustable to build ridges you want to form to plant vegetables, potatoes, asparagus, cotton and sugarcane.
2. Sturdy mainframe with a heavy three-point linkage and mouldboard hangers.
3. The row width can be set to different sizes.
4. The complete Mouldboard and shank are loose replaceable parts.
5. The Mould board Ridger is fitted with special hardened tungsten carbide infused knock on ripper tips.
6. The ripper tips break the soil slightly ahead of the shears and mouldboard.
7. The horizontal beams of each hanger can stand the heavy load of the mouldboards.
8. Optional Extra: The Mouldboard Ridger can be fitted with a bed former.



MODEL NO	NO. OF SHANKS	TRENCH SPACING ADJUSTABLE	TRENCH WIDTH m	WORKING DEPTH mm	AVERAGE TRACTOR REQ. kW
MR2	2	SPECIFY WHEN YOU ORDER	1.10	200 - 380	40 - 50
MR3	3		1.10	200 - 380	55 - 80
MR4	4		1.10	200 - 380	70 - 110
MR5	5		1.10	200 - 380	85 - 140

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TANDEM DISC 3 POINT 22" - DTS

CHARACTERISTICS

1. Ideal for vineyards, fruit orchards and vegetable cultivation.
2. Short compact construction for orchards where space is limited.
3. The DTS tandem is very stable on contours and won't pull the tractor downwards.
4. When cultivated area is level, this is a big advantage when spraying pesticides.
5. Discs-gang cutting angles adjustable between 16 - 25 degrees.
6. Disc spacing is 8" (203mm) or 9" (228mm).
7. Fitted with 22" (560mm) notched plough discs in front and plain at rear.
with 20" (510mm) on the outside..
8. Erdvark bearing-unit requires no service or lubrication, it is lubricated with a special lubricant at the factory and sealed with 32 mm disc axle.
9. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.



Erdvark maintenance free bearing unit.



MODEL NO	DISCS	MASS kg	MASS PER DISC kg	WORKING WIDTH m	DISC SPACING mm	AVERAGE TRACTOR REQ. kW
DTS8-12	12	600	50	1.43	203	48 - 58
DTS9-12	12	610	51	1.52	228	50 - 60
DTS8-16	16	690	43	1.80	203	52 - 62
DTS9-16	16	840	44	1.94	228	55 - 65
DTS8-20	20	880	44	2.17	203	62 - 72
DTS9-20	20	900	45	2.36	228	66 - 76

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TANDEM DISC 3 POINT 22" FOR ROW CROPS - DTT

CHARACTERISTICS

1. The DTT Tandem disc primary use is for cultivation in row crops like Rooibos Tea, Vegetables and any single row crops.
2. The Tandem disc can also be used to do planting bed preparation.
3. The DTT Tandem disc is available in a 12 and 16 disc model.
4. The working width is 1.29m to 2.35 on the 12 disc and 1.67 to 2.75 on the 16 disc unit.
5. The heavy main frame has a special lower positioned welded three point hitch that is suitable for Cat I and Cat II tractors.
6. The special higher disc hangers give the Tandem the high frame clearance to move freely over the crops.
7. All four gangs have a fixed under carriage swivel point on the inner frame and a movable bracket on the outer to set working angle between 18° and 24°.
8. The Tandem have a 9"(228mm) cut and is fitted with 22"(560mm) discs with notched in the front and smooth units in the back.
9. The cutting width can be set on the upper hanger brackets, inwards or outwards, according to your row width.
10. The Tandem is fitted with a set of protection plates to protect young seedlings from sod damage.
11. The Erdvark bearing units require no service or lubrication. The bearings are assembled and lubricated with a special lubricant in the factory and sealed with 32"mm HT round axle.
12. Erdvark guarantee that no dust and sand can enter the bearing unit under normal working conditions due to the Floating Duo-cone Seals fitted.

Erdvark
maintenance free
bearing unit.



MODEL NO	NUMBER OF DISCS	MASS kg	MASS PER DISC kg	WORKING WIDTH MIN m	WORKING WIDTH MAX m	AVERAGE TRACTOR REQ. kW
DTT9-12	12	840	70	1.29	2.35	50 - 60
DTT9-16	16	950	60	1.67	2.75	60 - 70
DTR9-12	12	960	80	1.29	2.35	70 - 80
DTR9-16	16	1270	80	1.67	2.75	80 - 90

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OFFSET DISC 3 POINT 22" - DKS

CHARACTERISTICS

1. Ideal for vineyards, fruit orchards and vegetable cultivation.
2. Discs-gangs cutting angles adjustment 16 - 28 degrees.
3. Fitted with 32mm High tensile disc axles with 22" (560mm) plough discs (notched discs in front and plain discs at rear), as well as mud scrapers.
4. Disc spacing is 9" (228mm)
5. Bearing-unit requires no service or lubrication, it is lubricated with a special lubricant at the factory and sealed.
6. No dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.



Erdvark maintenance free bearing unit.



DKS9-12



DKS9-20



DKS9-20



DKS9-12

MODEL NO	DISCS	MASS kg	MASS PER DISC kg	WORKING WIDTH m	DISC SPACING mm	AVERAGE TRACTOR REQ. kW
DKS9-10	10	460	± 45	1.12	228	30 - 35
DKS9-12	12	540	± 45	1.35	228	35 - 45
DKS9-14	14	620	± 45	1.57	228	40 - 50
DKS9-16	16	640	± 45	1.80	228	45 - 55
DKS9-18	18	920	± 45	2.03	228	50 - 60
DKS9-20	20	980	± 45	2.26	228	52 - 68
DKS9-22	22	1080	± 45	2.48	228	65 - 75

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OFFSET DISC LD HYDRAULIC TRAILED 22" / 24" OR 26" - WKS

DISC SPACING 9" - 228MM

CHARACTERISTICS

1. Ideal for vineyards, fruit orchards and vegetable cultivation.
2. Ideal for light sandy soils with a weight of 65 kg to 85 kg per disc.
3. Short compact construction with small turn circle where space is limited.
4. 32mm High tensile Disc axle with the option of 22" (560mm), 610mm or 24" (610mm) or 26" (660mm) plough notched discs.
5. Fitted with notched plough disc in front and plain at rear, as well as mud scrapers.
6. Discs-gang cutting angles adjustment 15 - 28 deg.
7. Erdvark bearing-unit requires no service or lubrication, it is lubricated with a special lubricant at the factory and sealed.
8. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone seals.



Erdvark maintenance free bearing unit.



WKS9-20

MODEL NO	DISCS	WORKING WIDTH m	DISC SPACING mm	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
WKS9-10	10	1.10	228	25 - 33	14" x 5 Stud	185R14C	8 Ply TL
WKS9-12	12	1.33	228	30 - 39	14" x 5 Stud	185R14C	8 Ply TL
WKS9-14	14	1.56	228	35 - 45	14" x 5 Stud	185R14C	8 Ply TL
WKS9-16	16	1.79	228	40 - 51	14" x 5 Stud	185R14C	8 Ply TL
WKS9-18	18	2.02	228	44 - 56	14" x 5 Stud	185R14C	8 Ply TL
WKS9-20	20	2.24	228	48 - 62	15" x 5 Stud	11L15SL	8 Ply TL
WKS9-22	22	2.47	228	52 - 68	15" x 5 Stud	11L15SL	8 Ply TL
WKS9-24	24	2.70	228	57 - 74	15" x 5 Stud	11L15SL	8 Ply TL
WKS9-26	26	2.93	228	62 - 80	15" x 5 Stud	11L15SL	8 Ply TL
WKS9-28	28	3.16	228	67 - 86	15" x 5 Stud	11L15SL	8 Ply TL
WKS9-30	30	3.38	228	72 - 93	15" x 5 Stud	11L15SL	8 Ply TL
WKS9-32	32	3.61	228	76 - 99	15" x 5 Stud	11L15SL	8 Ply TL

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OFFSET DISC NORMAL DUTY TRAILED 26" OR 28" - SKSN

DISC SPACING 9" - 228MM

CHARACTERISTICS

1. Ideal for seedbed preparation, undercutting of plant material and weed control.
2. Wide frame construction with depth control ensures excellent stability in all conditions.
3. Fitted with Erdvark heavy duty bearing with high tensile 45mm disc axles and 26" (660mm) or 28" (710mm) plough discs, notched disc in front and plain discs at the rear with mud scrapers.
4. Bearing Unit requires no service or lubrication, it is lubricated with a special lubricant at the factory and sealed.
5. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.
6. Mass per disc about 110kg.



Erdvark maintenance free bearing unit.



S K SN9-16

MODEL NO	DISCS	NUMBER OF BEARING UNITS	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
SKSN9-16	16	6	1.75	42 - 52	15" x 6 Stud	11L15 SL	8 Ply TL
SKSN9-18	18	6	1.95	47 - 58	15" x 6 Stud	11L15 SL	8 Ply TL
SKSN9-20	20	6	2.10	52 - 64	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSN9-22	22	6	2.30	58 - 72	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSN9-24	24	8	2.50	64 - 80	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSN9-26	26	8	2.70	70 - 88	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSN9-28	28	10	2.90	77 - 96	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSN9-30	30	10	3.10	83 - 104	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSN9-32	32	10	3.30	85 - 105	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSN9-34	34	12	3.50	88 - 110	18" x 8 Stud	12.0-18	16 Ply TL
SKSN9-36	36	12	3.70	95 - 115	18" x 8 Stud	12.0-18	16 Ply TL
SKSN9-38	38	12	3.90	98 - 125	18" x 8 Stud	12.0-18	16 Ply TL
SKSN9-40	40	12	4.10	102 - 130	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN9-42	42	12	4.30	109 - 136	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN9-44	44	14	4.60	115 - 144	18" x 8 Stud	4 x 12.0-18	16 Ply TL

Erdvark Implements have a limited guarantee for 1 year from date of purchase.

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OFFSET DISC ECONOMY TRAILED 26" OR 28" - SKSE

DISC SPACING 11" - 280MM

CHARACTERISTICS

1. Ideal for seedbed preparation, undercutting of plant material and weed control.
2. Wide frame construction with depth control ensures excellent stability in all conditions.
3. Fitted with Erdvark heavy duty bearing with high tensile 45mm disc axles and 26" (660mm) or 28" (710mm) plough discs, notched disc in front and plain discs at the rear with mud scrapers.
4. Bearing Unit requires no service or lubrication, it is lubricated with a special lubricant at the factory and sealed.
5. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.
6. Mass per disc about 100kg.



Erdvark maintenance free bearing unit.



SKSE 11-24

MODEL NO	DISCS	NUMBER OF BEARING UNITS	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
SKSE11-14	14	4	2.03	45 - 56	15" x 6 Stud	11L15 SL	8 Ply TL
SKSE11-16	16	4	2.29	52 - 64	15" x 6 Stud	11L15 SL	8 Ply TL
SKSE11-24	24	6	3.33	77 - 96	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSE11-26	26	6	3.59	83 - 104	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSE11-28	28	6	3.85	90 - 112	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSE11-30	30	8	4.11	96 - 120	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSE11-32	32	8	4.37	102 - 128	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSE11-34	34	10	4.63	109 - 136	18" x 8 Stud	10.5/80-18	10 Ply TL
SKSE11-36	36	10	4.89	115 - 144	18" x 8 Stud	10.5/80-18	10 Ply TL
SKSE11-38	38	10	5.15	120 - 150	18" x 8 Stud	10.5/80-18	10 Ply TL
SKSE11-40	40	10	5.41	127 - 160	18" x 8 Stud	4 x 10.5/80-18	10 Ply TL
SKSE11-42	42	10	5.67	133 - 168	18" x 8 Stud	4 x 10.5/80-18	10 Ply TL
SKSE11-44	44	10	5.93	140 - 176	18" x 8 Stud	4 x 10.5/80-18	10 Ply TL

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OFFSET DISC NORMAL DUTY TRAILED 26" OR 28" - SKSN

DISC SPACING 11" - 280MM

CHARACTERISTICS

1. Ideal for seedbed preparation, undercutting of plant material and weed control.
2. Wide frame construction with depth control ensures excellent stability in all conditions.
3. Fitted with Erdvark heavy duty bearing with high tensile 45mm disc axles and 26" (660mm) or 28" (710mm) plough discs, notched disc in front and plain discs at the rear, with mud scrapers.
4. Bearing Unit requires no service or lubrication, it is lubricated with a special lubricant at the factory and sealed.
5. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.
6. Mass per disc about 110kg.



Erdvark maintenance free bearing unit.



SKSN 11-26

MODEL NO	DISCS	NUMBER OF BEARING UNITS	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
SKSN11-14	14	6	2.03	45 - 56	15" x 6 Stud	11L15 SL	8 Ply TL
SKSN11-16	16	6	2.29	52 - 64	15" x 6 Stud	11L15 SL	8 Ply TL
SKSN11-18	18	6	2.56	58 - 72	15" x 6 Stud	11L15 SL	8 Ply TL
SKSN11-20	20	6	2.81	64 - 80	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSN11-22	22	6	3.07	70 - 88	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSN11-24	24	8	3.33	77 - 96	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSN11-26	26	8	3.59	83 - 104	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSN11-28	28	8	3.85	90 - 112	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSN11-30	30	10	4.11	96 - 120	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSN11-32	32	10	4.37	102 - 128	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSN11-34	34	12	4.63	109 - 136	18" x 8 Stud	12.0-18	16 Ply TL
SKSN11-36	36	12	4.89	115 - 144	18" x 8 Stud	12.0-18	16 Ply TL
SKSN11-38	38	12	5.15	120 - 150	18" x 8 Stud	12.0-18	16 Ply TL
SKSN11-40	40	12	5.41	127 - 160	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN11-42	42	12	5.67	133 - 168	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN11-44	44	14	5.93	140 - 176	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN11-46	46	14	6.18	147 - 185	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN11-48	48	16	6.45	153 - 193	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN11-50	50	16	6.71	150 - 201	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN11-52	52	16	6.97	166 - 209	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN11-54	54	16	7.23	173 - 217	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN11-56	56	16	7.49	179 - 225	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSN11-58	58	18	7.75	185 - 232	18" x 8 Stud	6 x 12.0-18	16 Ply TL
SKSN11-60	60	18	8.01	192 - 241	18" x 8 Stud	6 x 12.0-18	16 Ply TL
SKSN11-62	62	18	8.27	198 - 249	18" x 8 Stud	6 x 12.0-18	16 Ply TL

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OFFSET DISC HD TRAILED 26" OR 28" - SKSH & SKSXH

DISC SPACING 11" - 280MM & X MODELS WITH EXTRA BEARING

CHARACTERISTICS

1. Ideal for seedbed preparation, undercutting of plant material and weed control.
2. Ideal for making new lands in virgin soil with stumps and other obstacles.
3. Wide frame construction with depth control ensures excellent stability in all conditions.
4. The robust disc gang construction with one spacer for the SKSXH models and two spacers for the SKSH models between Erdvark bearing units, are fitted on each 45mm High tensile disc gang axle.
5. These models is a dual purpose Offset Disc Harrow that can do the work of SKSN models when free after breaking in virgin soil.
6. Fitted with hydraulic depth control and 26" (660mm) or 28" (710mm) plough discs , notched discs in front and plain discs at the rear, with mud scrapers.
7. Bearing Unit requires no service or lubrication, it is lubricated with a special lubricant at the factory and sealed.
8. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.



Erdvark maintenance free bearing unit.



MODEL NO	DISCS	MASS PER DISC kg	NUMBER OF BEARING UNITS	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
SKSH11-24	24	125	10	3.33	77 - 96	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSH11-26	26	125	10	3.59	83 - 104	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSH11-28	28	125	12	3.85	90 - 112	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSH11-30	30	125	12	4.11	96 - 120	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSH11-32	32	125	12	4.37	102 - 128	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSH11-34	34	125	14	4.63	109 - 136	18" x 8 Stud	12.0-18	16 Ply TL
SKSH11-36	36	125	14	4.89	115 - 144	18" x 8 Stud	12.0-18	16 Ply TL
SKSH11-38	38	125	16	5.15	120 - 150	18" x 8 Stud	12.0-18	16 Ply TL
SKSH11-40	40	125	16	5.41	127 - 160	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSH11-42	42	125	16	5.67	133 - 168	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSH11-44	44	125	18	5.93	140 - 176	18" x 8 Stud	6 x 12.0-18	16 Ply TL
SKSH11-46	46	125	18	6.88	147 - 185	18" x 8 Stud	6 x 12.0-18	16 Ply TL
SKSXH11-24	24	135	12	3.33	77 - 96	16" x 6 Stud	10.5/65-16	10 Ply TL
SKSXH11-26	26	135	14	3.59	83 - 104	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSXH11-28	28	135	14	3.85	90 - 112	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSXH11-30	30	135	16	4.11	96 - 120	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSXH11-32	32	135	16	4.37	102 - 128	18" x 6 Stud	10.5/80-18	10 Ply TL
SKSXH11-34	34	135	18	4.63	109 - 136	18" x 8 Stud	12.0-18	16 Ply TL
SKSXH11-36	36	135	18	4.89	115 - 144	18" x 8 Stud	12.0-18	16 Ply TL
SKSXH11-38	38	135	20	5.15	120 - 150	18" x 8 Stud	12.0-18	16 Ply TL
SKSXH11-40	40	135	20	5.41	127 - 160	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSXH11-42	42	135	22	5.67	133 - 168	18" x 8 Stud	4 x 12.0-18	16 Ply TL
SKSXH11-44	44	135	22	5.93	140 - 176	18" x 8 Stud	6 x 12.0-18	16 Ply TL
SKSXH11-46	46	135	24	6.88	147 - 185	18" x 8 Stud	6 x 12.0-18	16 Ply TL

Erdvark Implements have a limited guarantee for 1 year from date of purchase.

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OFFSET DISC DOUBLE NORMAL DUTY TRAILED 26" OR 28" - SKDN

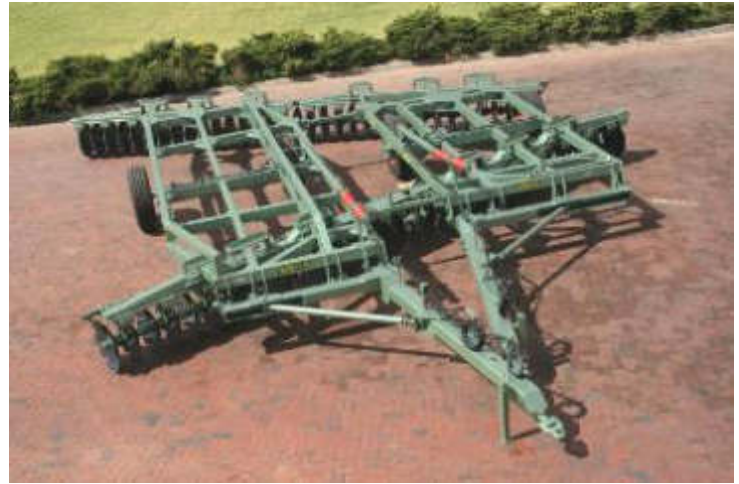
DISC SPACING 11" - 280MM

CHARACTERISTICS

1. Ideal for the preparation of seed beds, weed control and cutting of stubble after harvesting.
2. The SKDN model consists of one right hand and one left hand offset that can be used as one unit or two separate offsets.
3. The two independent offsets of equal width, are joined at the hitch with spreader bars
4. between the frames.
5. Suitable for uneven terrain and hilly conditions with Independent hydraulic depth control valves on each unit.
6. Unit can be split into two separate offsets for transport.
Extendable spreader bars with ball joints, quick couplings and spring loaded locking pins, makes coupling and separation very easy.
7. Very economic and robust option for wider and bigger offsets.
8. Fitted with 26" (660mm) or 28" (710mm) plough discs , notched discs in front and plain discs at the rear, with mud scrapers.
9. Proven and reliable heavy duty maintenance free Erdvark 45mm disc axle, bearing units and axle locks.
10. Bearing Unit requires no service or lubrication, it is lubricated with a special lubricant at the factory and sealed.
11. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.



Erdvark maintenance free bearing unit.



MODEL NO	DISCS	MASS PER DISC kg	NUMBER OF BEARING UNITS	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
SKDN11-44	44	110	12	5.93	140 - 176	4 x 18" x 6 Stud	4 x 12.0-18	16 Ply
SKDN11-48	48	110	16	6.45	153 - 192	4 x 18" x 6 Stud	4 x 12.0-18	16 Ply
SKDN11-52	52	110	16	6.97	166 - 208	4 x 18" x 6 Stud	4 x 12.0-18	16 Ply
SKDN11-56	56	110	20	7.49	178 - 224	4 x 18" x 6 Stud	4 x 12.0-18	16 Ply
SKDN11-60	60	110	20	8.01	191 - 240	4 x 18" x 6 Stud	4 x 12.0-18	16 Ply
SKDN11-64	64	120	20	8.52	210 - 264	4 x 18" x 6 Stud	4 x 12.0-18	16 Ply
SKDN11-68	68	120	24	9.04	223 - 279	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDN11-72	72	120	24	9.56	235 - 295	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDN11-76	76	120	24	10.08	250 - 310	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDN11-80	80	120	24	10.60	264 - 328	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDN11-84	84	120	24	11.12	277 - 345	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDN11-88	88	120	28	11.64	290 - 361	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDN11-92	92	120	28	12.16	303 - 377	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply

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OFFSET DISC DOUBLE HD TRAILED 26" OR 28" - SKDH & SKDXH

DISC SPACING 11" - 280MM & X MODELS WITH EXTRA BEARINGS

CHARACTERISTICS

1. Ideal for the preparation of seed beds, weed control and cutting of stubble after harvesting.
2. The SKDN model consists of one right hand and one left hand offset that can be used as one unit or two separate offsets.
3. The two independent offsets of equal width are joined at the hitch with spreader bars between the frames.
4. Suitable for uneven terrain and hilly conditions with Independent hydraulic depth control valves on each unit.
5. Unit can be split into two separate offsets for transport.
6. Extendable spreader bars with ball joints, quick couplings and spring loaded locking pins, makes coupling and separation very easy.
7. Very economic and robust option for wider and bigger offsets.
8. Fitted with 26" (660mm) or 28" (710mm) plough discs, notched discs in front and plain discs at the rear, with mud scrapers.
9. Proven and reliable heavy duty maintenance free Erdvark 45mm disc axle, bearing units and axle locks.
10. Bearing Unit requires no service or lubrication; it is lubricated with a special lubricant at the factory and sealed.
11. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.



MODEL NO	DISCS	MASS PER DISC kg	NUMBER OF BEARING UNITS	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
SKDH11-44	44	135	20	5.93	140 - 176	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDH11-48	48	135	20	6.45	153 - 192	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDH11-52	52	135	20	6.97	166 - 208	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDH11-56	56	135	24	7.49	178 - 224	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDH11-60	60	135	24	8.01	191 - 240	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDH11-64	64	135	24	8.52	210 - 264	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDH11-68	68	135	28	9.04	223 - 279	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDH11-72	72	135	28	9.56	235 - 295	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDH11-76	76	135	32	10.08	250 - 310	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDH11-80	80	135	32	10.60	264 - 328	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDH11-84	84	135	32	11.12	277 - 345	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDH11-88	88	135	36	11.64	290 - 361	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDH11-92	92	135	36	12.16	303 - 377	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDXH11-44	44	160	24	5.93	140 - 176	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDXH11-48	48	160	24	6.45	153 - 192	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDXH11-52	52	160	28	6.97	166 - 208	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDXH11-56	56	160	28	7.49	178 - 224	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDXH11-60	60	160	32	8.01	191 - 240	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDXH11-64	64	160	32	8.52	210 - 264	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDXH11-68	68	160	36	9.04	223 - 279	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDXH11-72	72	160	36	9.56	235 - 295	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDXH11-76	76	160	40	10.08	250 - 310	4 x 18" x 8 Stud	4 x 12.0-18	16 Ply
SKDXH11-80	80	160	40	10.60	264 - 328	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDXH11-84	84	160	44	11.12	277 - 345	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDXH11-88	88	160	44	11.64	290 - 361	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply
SKDXH11-92	92	160	48	12.16	303 - 377	8 x 18" x 8 Stud	8 x 12.0-18	16 Ply

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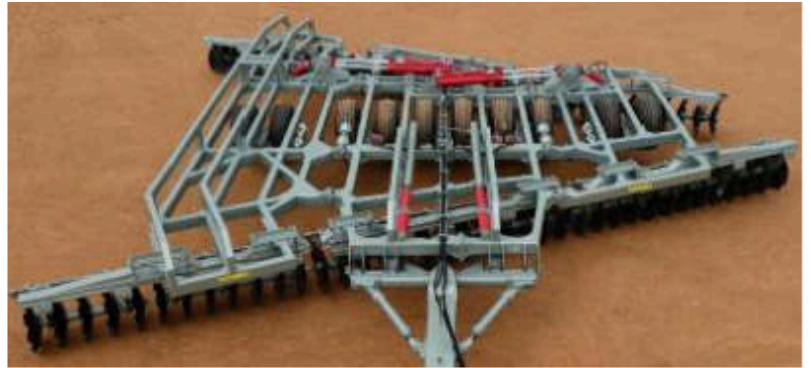
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OFFSET DISC FOLDABLE HD TRAILED 26" OR 28" - SKF

DISC SPACING 11" - 280MM

PLEASE CONSULT THE SPECIFICATION SHEET AND PAMPHLET FOR MORE INFO



MODEL NO	DISCS	MASS PER DISC kg	WORKING WIDTH m	TRANSPORT WIDTH m	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
SKF11-40	40	± 180	5.41	3.9	127 - 160	22.5" x 10 Stud	500/50-22.5	16 Ply Flot
SKF11-42	42	± 180	5.67	3.9	134 - 168	22.5" x 10 Stud	500/50-22.5	16 Ply Flot
SKF11-44	44	± 180	5.93	3.9	140 - 176	22.5" x 10 Stud	500/50-22.5	16 Ply Flot
SKF11-46	46	± 180	6.18	3.9	147 - 184	22.5" x 10 Stud	500/50-22.5	16 Ply Flot
SKF11-48	48	± 180	6.45	3.9	153 - 192	22.5" x 10 Stud	560/45-R22.5	Flotation
SKF11-50	50	± 180	6.71	3.9	160 - 200	22.5" x 10 Stud	560/45-R22.5	Flotation
SKF11-52	52	± 180	6.97	3.9	166 - 208	22.5" x 10 Stud	560/45-R22.5	Flotation
SKF11-54	54	± 180	7.23	3.9	172 - 216	22.5" x 10 Stud	560/45-R22.5	Flotation
SKF11-56	56	± 180	7.49	3.9	178 - 224	22.5" x 10 Stud	560/45-R22.5	Flotation
SKF11-58	58	± 180	7.75	3.9	185 - 232	22.5" x 10 Stud	560/45-R22.5	Flotation
SKF11-60	60	± 180	8.01	3.9	191 - 240	22.5" x 10 Stud	560/45-R22.5	Flotation
SKF11-62	62	± 180	8.27	3.9	198 - 248	22.5" x 10 Stud	560/45-R22.5	Flotation
SKF11-64	64	± 180	8.52	3.9	210 - 264	22.5" x 10 Stud	560/45-R22.5	Flotation
SKF11-66	66	± 180	8.78	3.9	218 - 273	18" x 8 Stud	12.0-18	16 Ply
SKF11-68	68	± 180	9.04	3.9	223 - 279	18" x 8 Stud	12.0-18	16 Ply
SKF11-70	70	± 180	9.30	3.9	230 - 288	18" x 8 Stud	12.0-18	16 Ply
SKF11-72	72	± 180	9.56	3.9	235 - 295	18" x 8 Stud	12.0-18	16 Ply
SKF11-74	74	± 180	9.82	3.9	243 - 304	18" x 8 Stud	12.0-18	16 Ply
SKF11-76	76	± 180	10.08	5.0	250 - 310	18" x 8 Stud	12.0-18	16 Ply
SKF11-78	78	± 180	10.34	5.0	258 - 320	18" x 8 Stud	12.0-18	16 Ply
SKF11-80	80	± 180	10.60	5.0	264 - 328	18" x 8 Stud	12.0-18	16 Ply
SKF11-82	82	± 180	10.86	5.0	271 - 336	18" x 8 Stud	12.0-18	16 Ply
SKF11-84	84	± 180	11.12	5.0	277 - 345	18" x 8 Stud	12.0-18	16 Ply
SKF11-86	86	± 180	11.38	6.5	284 - 353	18" x 8 Stud	12.0-18	16 Ply
SKF11-88	88	± 180	11.64	6.5	290 - 361	18" x 8 Stud	12.0-18	16 Ply
SKF11-90	90	± 180	11.90	6.5	297 - 369	18" x 8 Stud	12.0-18	16 Ply
SKF11-92	92	± 180	12.16	7.5	303 - 377	18" x 8 Stud	12.0-18	16 Ply
SKF11-108	108	± 180	14.24	7.5	355 - 442	18" x 8 Stud	12.0-18	16 Ply

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TANDEM DISC HD FOLDABLE TRAILED 26" OR 28" - STF

DISC SPACING 9" OR 11"

PLEASE CONSULT THE SPECIFICATION SHEET AND PAMPHLET FOR MORE INFO



Erdvark
maintenance free
bearing unit.



MODEL NO	DISCS	MASS PER DISC kg	WORKING WIDTH m	DISC SPACING mm	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
STF11-48	48	± 110	6.45	280	145 - 182	TBA	TBA	TBA
STF11-52	52	± 110	6.97	280	157 - 197	TBA	TBA	TBA
STF11-56	56	± 110	7.49	280	171 - 215	18" x 8 Stud	6 x 12.0-18	16 Ply
STF11-60	60	± 110	8.01	280	183 - 230	18" x 8 Stud	6 x 12.0-18	16 Ply
STF11-64	64	± 110	8.52	280	195 - 245	TBA	TBA	TBA
STF11-68	68	± 110	9.04	280	209 - 263	TBA	TBA	TBA
STF11-72	72	± 110	9.56	280	221 - 277	TBA	TBA	TBA
STF11-76	76	± 110	10.08	280	233 - 292	TBA	TBA	TBA
STF11-80	80	± 110	10.60	280	244 - 307	TBA	TBA	TBA
STF9-56	56	± 120	6.19	228	140 - 176	18" x 8 Stud	6 x 12.0-18	16 Ply
STF9-60	60	± 120	6.61	228	149 - 188	18" x 8 Stud	6 x 12.0-18	16 Ply
STF9-64	64	± 120	7.04	228	161 - 203	TBA	TBA	TBA
STF9-68	68	± 120	7.46	228	171 - 215	TBA	TBA	TBA
STF9-72	72	± 120	7.89	228	180 - 227	TBA	TBA	TBA
STF9-76	76	± 120	8.31	228	190 - 239	TBA	TBA	TBA
STF9-80	80	± 120	8.73	228	202 - 254	TBA	TBA	TBA
STF9-84	84	± 120	9.16	228	211 - 265	TBA	TBA	TBA
STF9-88	88	± 120	9.58	228	221 - 277	TBA	TBA	TBA
STF9-92	92	± 120	10.00	228	233 - 292	TBA	TBA	TBA
STF9-96	96	± 120	10.43	228	242 - 304	TBA	TBA	TBA

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OFFSET DISC EXTREME HD TRAILED 32" - BKS12 & BKSH12

DISCS SPACING 12" - 305MM (ROME TYPE)

CHARACTERISTICS

1. Ideal for the cutting of lands that has been deforested and for the preparations of plantations.
2. Very popular in the construction of roads.
3. Heavy duty Erdvark Bearing Unit with 55mm high tensile disc axle with heavy duty locks.
4. Wide frame construction with depth control ensures excellent stability in all conditions.
5. The BKS is fitted with 810mm - 32" x 10mm Notched discs and 235kg+ cutting weight per disc.
6. The BKS is capable of cutting up to 300mm and can handle stumps and rocky conditions.
7. Tyres 385/65 R22,5 Retreats (Tyr-fil is an optional extra).
8. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.
9. Bearing Unit requires no service or lubrication; it is lubricated with a special lubricant at the factory and sealed.
10. Build tuff for extreme African conditions.



Erdvark maintenance free bearing unit.



MODEL NO	DISC	MASS PER DISC kg	NUMBER OF BEARING UNITS	DRAWBAR PULL MAX kg	DRAWBAR POWER MAX kW	CUT WIDTH m	ENJIN POWER GROSS HP	ENJIN POWER GROSS kW	TYRES
BKS12-12	12	235	4	5000	78	1.90	114 - 126	85 - 94	385/65-22.5
BKS12-18	18	235	6	8000	125	2.75	182 - 202	136 - 151	385/65-22.5
BKS12-20	20	235	6	8460	140	3.03	205 - 227	153 - 170	385/65-22.5
BKS12-22	22	235	8	9400	145	3.32	228 - 253	170 - 189	385/65-22.5
BKS12-24	24	235	8	10340	154	3.60	251 - 278	187 - 207	385/65-22.5
BKS12-28	28	235	10	12220	177	4.17	296 - 329	221 - 245	385/65-22.5
BKS12-30	30	235	10	13160	190	4.45	219 - 354	238 - 264	385/65-22.5
BKS12-32	32	235	10	14100	204	4.73	342 - 379	255 - 283	385/65-22.5
BKSH12-14	14	255	6	6000	93	2.18	137 - 152	102 - 113	385/65-22.5
BKSH12-16	16	255	6	7000	109	2.47	160 - 177	119 - 132	385/65-22.5
BKSH12-18	18	255	8	8000	125	2.75	182 - 202	136 - 151	385/65-22.5
BKSH12-18	18	255	8	8460	140	3.03	205 - 227	153 - 170	385/65-22.5
BKSH12-20	20	255	10	9400	145	3.32	228 - 253	170 - 189	385/65-22.5
BKSH12-22	22	255	10	10340	154	3.60	251 - 278	187 - 207	385/65-22.5
BKSH12-24	24	255	10	11280	163	3.88	274 - 303	204 - 226	385/65-22.5
BKSH12-26	26	255	12	12220	177	4.17	296 - 329	221 - 245	385/65-22.5
BKSH12-28	28	255	12	13160	190	4.45	219 - 354	238 - 264	385/65-22.5
BKSH12-30	30	255	12	14100	204	4.73	342 - 379	255 - 283	385/65-22.5
BKSH12-32	32	255	12	14100	204	4.73	342 - 379	255 - 283	385/65-22.5

Erdvark Implements have a limited guarantee for 1 year from date of purchase.

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OFFSET DISC EXTREME HD TRAILED 32" - BKS14 & BKSH14

DISCS SPACING 14" - 356MM (ROME TYPE)

CHARACTERISTICS

1. Ideal for the cutting of lands that has been deforested and for the preparations of plantations.
2. Heavy duty Erdvark Bearing Unit with 55mm high tensile disc axle with heavy duty locks.
3. Wide frame construction with depth control ensures excellent stability in all conditions.
4. The BKS is fitted with 810mm - 32" x 10mm Notched discs and 280kg+ cutting weight per disc.
5. The BKS is capable of cutting up to 300mm and can handle stumps and rocky conditions.
6. Tyres 385/65 R22,5 Retreats (Tyr-fil is an optional extra).
7. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone Seals.
8. Bearing Unit requires no service or lubrication; it is lubricated with a special lubricant at the factory and sealed.
9. Build tuff for extreme African conditions.

Erdvark maintenance free bearing unit.



MODEL NO	DISC	MASS PER DISC kg	NUMBER OF BEARING UNITS	DRAWBAR PULL MAX kg	DRAWBAR POWER MAX kW	CUT WIDTH m	ENJIN POWER GROSS HP	ENJIN POWER GROSS kW	TYRES
BKS14-12	12	280	4	6000	93	2.19	137 - 152	102 - 113	385/65-22.5
BKS14-18	18	280	6	9000	140	3.18	205 - 227	153 - 170	385/65-22.5
BKS14-20	20	280	6	9400	145	3.51	228 - 253	170 - 189	385/65-22.5
BKS14-22	22	280	8	10340	154	3.84	251 - 278	187 - 207	385/65-22.5
BKS14-24	24	280	8	11280	163	4.17	274 - 303	204 - 226	385/65-22.5
BKS14-28	28	280	10	13160	190	4.83	319 - 354	236 - 264	385/65-22.5
BKS14-30	30	280	10	14100	204	5.16	342 - 379	255 - 283	385/65-22.5
BKS14-32	32	280	10	15040	218	5.49	365 - 404	272 - 302	385/65-22.5
BKS14-32	32	300	6	7000	109	2.52	160 - 177	119 - 132	385/65-22.5
BKSH14-14	14	300	6	8000	125	2.85	182 - 202	136 - 151	385/65-22.5
BKSH14-16	16	300	8	8460	140	3.18	205 - 227	153 - 170	385/65-22.5
BKSH14-18	18	300	8	9400	145	3.51	228 - 253	170 - 189	385/65-22.5
BKSH14-20	20	300	10	10340	154	3.84	251 - 278	187 - 207	385/65-22.5
BKSH14-22	22	300	10	11280	163	4.17	274 - 303	204 - 226	385/65-22.5
BKSH14-24	24	300	10	12220	177	4.50	296 - 329	221 - 245	385/65-22.5
BKSH14-26	26	300	12	13160	190	4.83	319 - 354	236 - 264	385/65-22.5
BKSH14-28	28	300	12	14100	204	5.16	342 - 379	255 - 283	385/65-22.5
BKSH14-30	30	300	12	15040	218	5.49	365 - 404	272 - 302	385/65-22.5
BKSH14-32	32	300	12	15040	218	5.49	365 - 404	272 - 302	385/65-22.5

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OFFSET DISC EXTREME HD TRAILED 36" - BKR

DISCS SPACING 16" / 18" OR 20" (ROME TYPE)

CHARACTERISTICS 1. Ideal for first cut after land clearing, to uplift soil, cut roots and cut left over vegetation. 3. Wide frame construction with depth control ensures excellent stability in all conditions. 2. Heavy duty Erdvark Bearing Unit with 65mm high tensile disc axle with heavy duty locks. 6. The BKR is fitted with 910mm - 36" x 12mm Notched discs and 400kg+ cutting weight per disc. 5. The BKR is capable of cutting up to 320mm and can handle stumps and rocky conditions. 6. Tyres 385/65 R22.5 Retreats 7. 100% Guarantee that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-Cone Seals. 8. Bearing Unit requires no service or lubrication, it is lubricated

with a special lubricant at the factory and sealed.

9. Build tuff for extreme African conditions.



Erdvark maintenance free bearing unit.



MODEL NO	DISC	MASS PER DISC kg	DRAWBAR PULL MAX kg	DRAWBAR POWER MAX kW	CUT WIDTH m	ENJIN POWER kW	TYRES	RIMS 10-Stud
BKR16-12	12	400	7644	114	2.42	122 - 157	385/65-22.5	22.5 x 11.75
BKR16-14	14	400	8378	133	2.79	142 - 183	385/65-22.5	22.5 x 11.75
BKR16-16	16	400	9361	152	3.15	154 - 197	385/65-22.5	22.5 x 11.75
BKR16-18	18	400	10531	169	3.52	173 - 220	385/65-22.5	22.5 x 11.75
BKR16-20	20	400	11701	187	3.88	198 - 244	385/65-22.5	22.5 x 11.75
BKR16-22	22	400	12871	206	4.25	220 - 268	385/65-22.5	22.5 x 11.75
BKR16-24	24	400	14041	225	4.61	236 - 283	385/65-22.5	22.5 x 11.75
BKR16-26	26	400	15211	244	4.98	256 - 307	385/65-22.5	22.5 x 11.75
BKR16-28	28	400	16381	262	5.34	276 - 331	385/65-22.5	22.5 x 11.75
BKR16-30	30	400	17551	281	5.71	295 - 354	385/65-22.5	22.5 x 11.75
BKR16-32	32	400	18721	300	6.07	315 - 378	385/65-22.5	22.5 x 11.75
BKR16-34	34	400	19891	319	6.44	335 - 402	385/65-22.5	22.5 x 11.75
BKR16-36	36	400	21061	337	6.80	354 - 425	385/65-22.5	22.5 x 11.75
BKR18-12	12	410	8600	129	2.68	137 - 177	385/65-22.5	22.5 x 11.75
BKR18-14	14	410	9425	150	3.10	159 - 206	385/65-22.5	22.5 x 11.75
BKR18-16	16	410	10531	171	3.51	173 - 221	385/65-22.5	22.5 x 11.75
BKR18-18	18	410	11847	190	3.92	195 - 248	385/65-22.5	22.5 x 11.75
BKR18-20	20	410	13163	211	4.33	223 - 275	385/65-22.5	22.5 x 11.75
BKR18-22	22	410	14480	232	4.74	248 - 301	385/65-22.5	22.5 x 11.75
BKR18-24	24	410	15796	253	5.15	266 - 319	385/65-22.5	22.5 x 11.75
BKR18-26	26	410	17112	274	5.56	288 - 345	385/65-22.5	22.5 x 11.75
BKR18-28	28	410	18429	295	5.97	310 - 372	385/65-22.5	22.5 x 11.75
BKR18-30	30	410	19748	316	6.38	332 - 399	385/65-22.5	22.5 x 11.75
BKR18-32	32	410	21061	337	6.79	354 - 425	385/65-22.5	22.5 x 11.75
BKR20-12	12	440	9708	145	2.89	155 - 200	385/65-22.5	22.5 x 11.75
BKR20-14	14	440	10640	169	3.34	180 - 232	385/65-22.5	22.5 x 11.75
BKR20-16	16	440	11888	194	3.80	195 - 250	385/65-22.5	22.5 x 11.75
BKR20-18	18	440	13374	214	4.26	220 - 280	385/65-22.5	22.5 x 11.75
BKR20-20	20	440	14860	238	4.71	252 - 310	385/65-22.5	22.5 x 11.75
BKR20-22	22	440	16346	262	5.17	280 - 340	385/65-22.5	22.5 x 11.75
BKR20-24	24	440	17832	286	5.63	300 - 360	385/65-22.5	22.5 x 11.75
BKR20-26	26	440	19318	309	6.08	325 - 390	385/65-22.5	22.5 x 11.75
BKR20-28	28	440	20804	333	6.54	350 - 420	385/65-22.5	22.5 x 11.75
BKR20-30	30	440	22290	357	7.00	375 - 450	385/65-22.5	22.5 x 11.75

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OFFSET DISC EXTREME HD HINGE WHEEL TRAILED 36" - HWR

DISC SPACING 16" / 18" OR 20"



Erdvark maintenance free bearing unit.

CHARACTERISTICS

1. The robust HWR is manufactured for all extreme conditions and can be pulled by a tractor or crawler.
2. Ideal for the construction of roads, first cut in forestry and the clearing of lands.
3. The wide frame construction with depth adjustment ensures excellent stability in all conditions.
4. The Erdvark HWR Hinge-wheel Type Offset Disc Harrow is fitted with the heavy duty Erdvark bearing unit on a high tensile 65 mm disc axle with 36"(910 mm x 12 mm) notched discs.
5. The maximum cutting depth for 36" discs is 320mm.
6. Build tuff for extreme African conditions.
7. Erdvark guarantees that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone seals.
8. Erdvark bearing unit requires no service or lubrication; it is lubricated with a special lubricant at the factory and sealed.
9. Erdvark manufactured Offset models to suite your tractor and ground conditions.



MODEL NO	DISC	MASS PER DISC kg	DRAWBAR PULL MAX kg	DRAWBAR POWER MAX kW	CUT WIDTH m	ENJIN POWER kW	TYRES	RIMS
HWR16-12	12		6236	107.00	2.42	119 - 134		
HWR16-14	14		7276	125.00	2.79	139 - 154	TB	TB
HWR16-16	16		8315	142.00	3.15	159 - 176	A	A
HWR16-18	18		9354	160.00	3.52	174 - 198	TB	TB
HWR16-20	20		10394	178.00	3.88	194 - 220	A	A
HWR16-22	22		11433	196.00	4.25	213 - 243	TB	TB
HWR16-24	24		12472	214.00	4.61	232 - 265	A	A
HWR16-26	26		13512	231.00	4.98	252 - 287	TB	TB
HWR16-28	28		14551	249.00	5.34	271 - 309	A	A
HWR16-30	30		15591	267.00	5.71	291 - 331	TB	TB
HWR16-32	32		16630	285.00	6.07	310 - 353	A	A
HWR16-34	34		17669	303.00	6.44	329 - 375	TB	TB
HWR16-36	36		18709	320.00	6.80	349 - 397	A	A
HWR18-10	10		5846	100.00	2.27	112 - 129	TB	TB
HWR18-12	12		7016	120.00	2.68	134 - 151	A	A
HWR18-14	14		8185	140.00	3.10	156 - 174	TB	TB
HWR18-16	16		9354	160.00	3.51	179 - 198	A	A
HWR18-18	18		10524	180.00	3.92	196 - 223	TB	TB
HWR18-20	20		11693	200.00	4.33	218 - 248	A	A
HWR18-22	22		12862	220.00	4.74	240 - 273	TB	TB
HWR18-24	24		14031	240.00	5.15	261 - 298	A	A
HWR18-26	26		15201	260.00	5.56	283 - 322	TB	TB
HWR18-28	28		16370	280.00	5.97	305 - 347	A	A
HWR18-30	30		17539	300.00	6.38	327 - 372	TB	TB
HWR18-32	32		18709	320.00	6.79	349 - 397	A	A
HWR20-10	10		6600	113.00	2.43	126 - 146	TB	TB
HWR20-12	12		7920	136.00	2.89	151 - 170	A	A
HWR20-14	14	380	9240	158.00	3.34	176 - 196	TB	TB
HWR20-16	16	350	10560	181.00	3.80	202 - 224	A	A
HWR20-18	18	340	11880	203.00	4.26	221 - 252	TB	TB
HWR20-20	20	340	13200	226.00	4.71	246 - 280	A	A
HWR20-22	22		14520	249.00	5.17	271 - 308	TB	TB
HWR20-24	24		15840	271.00	5.63	295 - 336	A	A
HWR20-26	26		17160	294.00	6.08	320 - 364	TB	TB
HWR20-28	28		18480	316.00	6.54	344 - 392	A	A
HWR20-30	30		19800	339.00	7.00	369 - 420	TB	TB

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OFFSET DISC HD HINGE TRAILED 32" - HKS

DISC SPACING 14" - 356MM

CHARACTERISTICS

1. The robust HKS is manufactured for all extreme conditions and can be pulled by a tractor or crawler.
2. Ideal for the construction of roads, first cut in forestry and the clearing of lands.
3. The wide frame construction with depth adjustment ensures excellent stability in all conditions.
4. The Erdvark HKS Hinge-wheel Type Offset Disc Harrow is fitted with the heavy duty Erdvark bearing unit on a high tensile 55 mm disc axle with 32"(810 mm x 10 mm) notched discs.
5. The maximum cutting depth for 32" discs is 300mm.
6. Build tuff for extreme African conditions.
7. Erdvark guarantees that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone seals.
8. Erdvark bearing unit requires no service or lubrication; it is lubricated with a special lubricant at the factory and sealed.
9. Erdvark manufactured Offset models to suite your tractor and ground conditions.



Erdvark maintenance free bearing unit.



MODEL NO	DISC	MASS PER DISC kg	NUMBER OF BEARING UNITS	DRAWBAR PULL MAX kg	DRAWBAR POWER MAX kW	CUT WIDTH m	ENJIN POWER GROSS HP	ENJIN POWER GROSS kW
HKS14-12	12	280	4	5316	81.00	2.19	123 - 144	92 - 108
HKS14-18	18	280	6	7470	122.00	3.18	178 - 202	132 - 151
HKS14-20	20	280	6	8100	136.00	3.51	197 - 225	147 - 168
HKS14-22	22	280	8	8800	149.00	3.84	217 - 247	162 - 185
HKS14-24	24	280	8	9312	163.00	4.17	237 - 270	177 - 201
HKS14-28	28	280	10	10864	190.00	4.83	276 - 315	206 - 235
HKS14-30	30	280	10	11640	204.00	5.16	296 - 337	221 - 252
HKS14-32	32	280	10	12416	217.00	5.49	316 - 360	235 - 269

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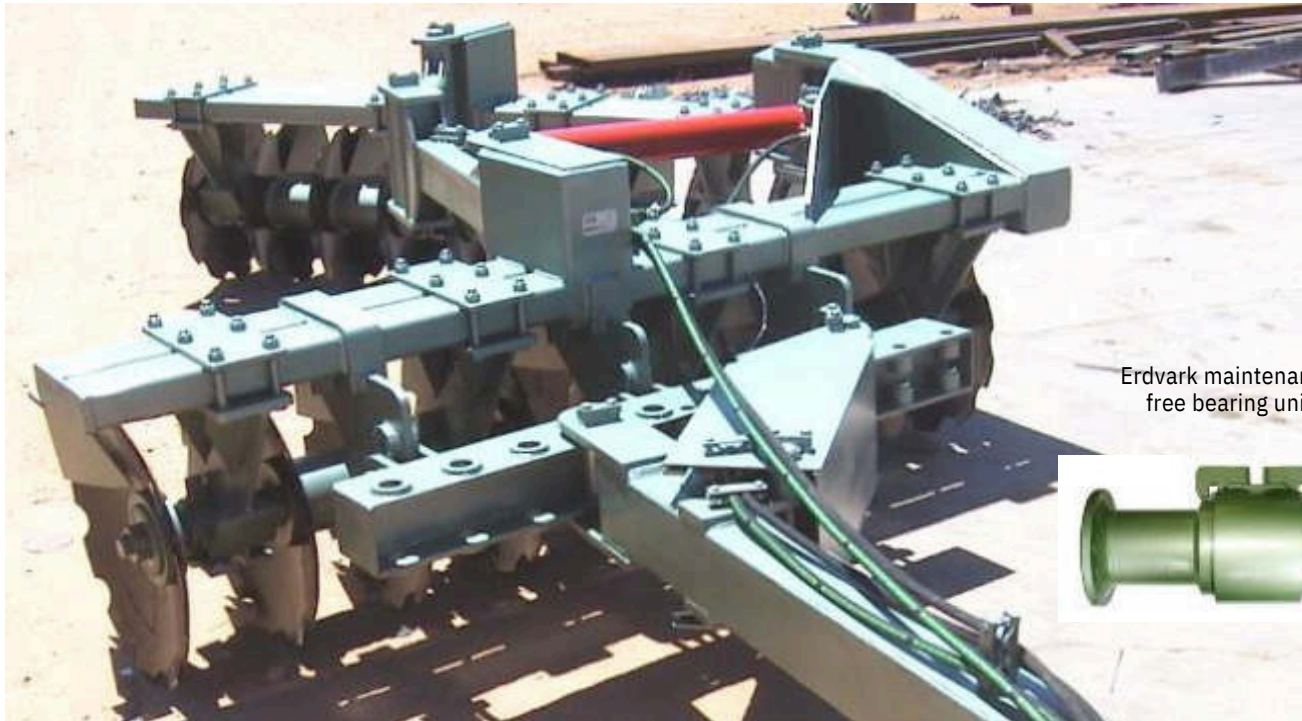
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OFFSET DISC EXTREME HD HINGE TRAILED 32" - HKSH

DISC SPACING 14" - 356MM WITH EXTRA BEARINGS

CHARACTERISTICS

1. The robust HKSH is manufactured for all extreme conditions and can be pulled by a tractor or crawler.
2. Ideal for the construction of roads, first cut in forestry and the clearing of lands.
3. The wide frame construction with depth adjustment ensures excellent stability in all conditions.
4. The Erdvark HKSH Hinge-wheel Type Offset Disc Harrow is fitted with the heavy duty Erdvark bearing unit on a high tensile 55 mm disc axle with 32"(810 mm x 10 mm) notched discs.
5. The maximum cutting depth for 32" discs is 300mm.
6. Build tuff for extreme African conditions.
7. Erdvark guarantees that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone seals.
8. Erdvark bearing unit requires no service or lubrication; it is lubricated with a special lubricant at the factory and sealed.
9. Erdvark manufactured Offset models to suite your tractor and ground conditions.



Erdvark maintenance free bearing unit.



MODEL NO	DISC	MASS PER DISC kg	NUMBER OF BEARING UNITS	DRAWBAR PULL MAX kg	DRAWBAR POWER MAX kW	CUT WIDTH m	ENJIN POWER HP	ENJIN POWER kW
HKSH14-14	14	300	6	6062	95.00	2.52	144 - 168	107 - 126
HKSH14-16	16	300	6	6928	108.00	2.85	158 - 180	118 - 134
HKSH14-18	18	300	8	7470	122.00	3.18	178 - 202	132 - 151
HKSH14-20	20	300	8	8100	136.00	3.51	197 - 225	147 - 168
HKSH14-22	22	300	10	8800	149.00	3.84	217 - 247	162 - 185
HKSH14-24	24	300	10	9312	163.00	4.17	237 - 270	177 - 201
HKSH14-26	26	300	10	10088	176.00	4.5	256 - 292	191 - 218
HKSH14-28	28	300	12	10864	190.00	4.83	276 - 315	206 - 235
HKSH14-30	30	300	12	11640	204.00	5.16	296 - 337	221 - 252
HKSH14-32	32	300	12	12416	217.00	5.49	316 - 360	235 - 269

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OFFSET DISC EXTREME HD HINGE TRAILED 36" - HKR

DISC SPACING 16" / 18" OR 20"

Erdvark
maintenance
free bearing unit.



CHARACTERISTICS

1. The robust HKR is manufactured for all extreme conditions and can be pulled by a tractor or crawler.
2. Ideal for the construction of roads, first cut in forestry and the clearing of lands.
3. The wide frame construction with depth adjustment ensures excellent stability in all conditions.
4. The Erdvark HKR Hinge-wheel Type Offset Disc Harrow is fitted with the heavy duty Erdvark bearing unit on a high tensile 65 mm disc axle with 36"(910 mm x 12 mm) notched discs.
5. The maximum cutting depth for 36" discs is 320mm.
6. Build tuff for extreme African conditions.
7. Erdvark guarantees that no dust and sand can enter bearing-unit under normal working conditions due to Floating Duo-cone seals.
8. Erdvark bearing unit requires no service or lubrication; it is lubricated with a special lubricant at the factory and sealed.
9. Erdvark manufactured Offset models to suite your tractor and ground conditions.



MODEL NO	DISC	MASS PER DISC kg	DRAWBAR PULL MAX kg	DRAWBAR PULL MAX kN	DRAWBAR POWER MAX kW	CUT WIDTH m	ENJIN POWER kW
HKR16-12	12		6094	60	93.00	2.42	106 - 126
HKR16-14	14		7110	70	108.00	2.79	124 - 142
HKR16-16	16		8126	80	123.00	3.15	142 - 157
HKR16-18	18		9142	90	139.00	3.52	156 - 171
HKR16-20	20		10157	100	154.00	3.88	165 - 189
HKR16-22	22		11173	110	170.00	4.25	181 - 208
HKR16-24	24		12192	120	185.00	4.61	193 - 228
HKR16-26	26		13208	130	201.00	4.98	209 - 247
HKR16-28	28		14224	140	216.00	5.34	225 - 266
HKR16-30	30		15240	150	231.00	5.71	241 - 285
HKR16-32	32		16256	159	247.00	6.07	257 - 304
HKR16-34	34		17272	169	262.00	6.44	273 - 323
HKR16-36	36		18288	179	278.00	6.80	289 - 343
HKR18-10	10		5714	56	87.00	2.27	106 - 129
HKR18-12	12		6856	67	104.00	2.68	120 - 142
HKR18-14	14		7999	78	122.00	3.10	140 - 159
HKR18-16	16		9142	90	139.00	3.51	159 - 177
HKR18-18	18		10284	101	156.00	3.92	175 - 192
HKR18-20	20		11427	112	174.00	4.33	185 - 213
HKR18-22	22		12570	123	191.00	4.74	185 - 213
HKR18-24	24		13704	134	208.00	5.15	217 - 257
HKR18-26	26		14855	146	226.00	5.56	241 - 276
HKR18-28	28		15998	157	243.00	5.97	259 - 298
HKR18-30	30		17141	168	260.00	6.37	278 - 319
HKR18-32	32		18283	179	278.00	6.79	296 - 340
HKR20-10	10		6450	63	98.00	2.43	120 - 146
HKR20-12	12	380	7740	76	118.00	2.89	135 - 160
HKR20-14	14	380	9030	89	137.00	3.34	158 - 180
HKR20-16	16	350	10320	101	157.00	3.80	180 - 200
HKR20-18	18	340	11610	114	176.00	4.26	198 - 217
HKR20-20	20	340	12900	127	196.00	4.71	220 - 241
HKR20-22	22	320	14190	139	216.00	5.17	242 - 265
HKR20-24	24		15480	152	235.00	5.63	264 - 289
HKR20-26	26		16770	165	255.00	6.08	286 - 314
HKR20-28	28		18060	177	274.00	6.54	308 - 338
HKR20-30	30		19350	190	294.00	7.00	330 - 362

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BUSH RAKE (STICK RAKE) - TRK

CHARACTERISTICS

1. This dual purpose heavy duty Erdvark Bush Rake can rake uprooted trees and vegetation, grass and rocks.
2. Ideal for raking after Blade-Plough, Bush Buster and Straight Blade Cutter operations.
3. Tractor run on raked area to protect tyres.
4. Raking width adjustable on the run 2.8 - 6.0 meters.
5. Steering system makes it very maneuverable and can rake around trees and other obstacles.
6. Jump arms on individual pin-wheels to handle oversize rocks and stumps.
7. Rake pins on rake wheels are manufactured from hardwearing material for long service life.
8. Rake wheel frame tilt with hydraulic cylinders and do not raise frame to take in and out of operation.
9. Rake wheel design requires less kW and better flow of material.
10. Heavy duty Erdvark bearings and seal arrangement on wheel and pin-rake wheels can guarantee that no dust and soil can enter hub. No field lubrication is required. Units are lubricated and sealed at factory.



MODEL NO	WEIGHT kg	WORKING WIDTH m	NUMBER OF RAKE WHEELS	AVERAGE TRACTOR REQ. kW	TYRES	TYR-FIL	RIMS 10 Stud
TRK1680-5	8250	3.75	5	85 - 120	385/65-22.5	NO	22.5" x 11.75"
TRKF1680-5 with Tyr-Fil Tyres	9000	3.75	5	100 - 135	385/65-22.5	YES	22.5" x 11.75"
TRKT1680-5 with Flotation Forestry Steel belt 20-Ply Tyres	8800	3.75	5	80 - 110	750/55-26.5	NO	26.5" x 24"
TRK1680-8	12200	6.00	8	120 - 170	385/65-22.5	NO	22.5" x 11.75"
TRKF1680-8 with Tyr-Fil Tyres	12944	6.00	8	140 - 200	385/65-22.5	YES	22.5" x 11.75"
TRKT1680-8 with Flotation Forestry Steel belt 20-Ply Tyres	12500	6.00	8	110 - 160	750/55-26.5	NO	26.5" x 24"

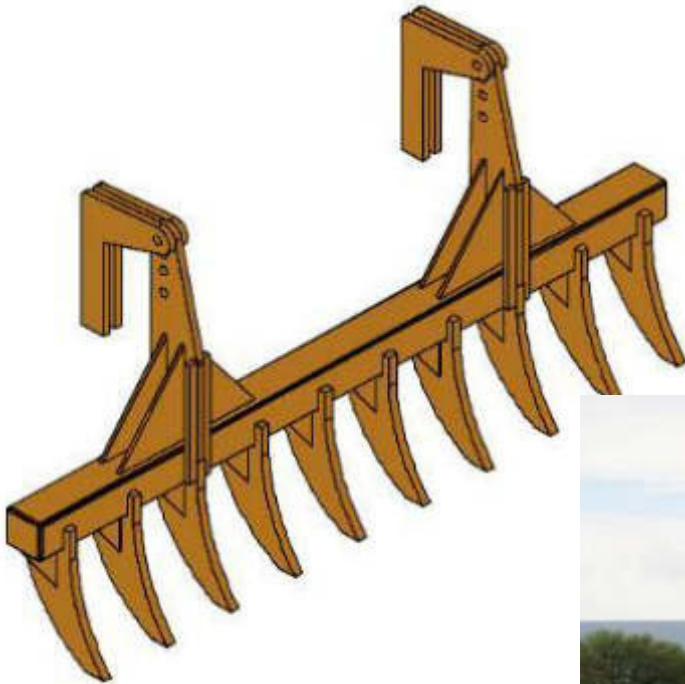
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ROOT RAKE - RR

CHARACTERISTICS

1. The Erdvark Root Rake will be manufactured to fit all Dozer blades or Front End Loader buckets specifications, shapes and sizes.
2. The Root Rakes are designed to pick up bulky, unusually-shaped, or long materials while leaving the soil behind.
3. After the large debris is moved, the root rake can also be used to remove roots and other debris from beneath the soil.
4. It is designed to collect rocks and debris, allowing soil to sift through.
5. The design allows fast clean up, gathering materials and pushing it into wind rows or heaps to permit clean burn operations.
6. Each Root Rake is manufactured to fit your Dozer's blade or Front End Loader's bucket to give maximum and effective operating in land clearing.
7. The Root Rake is mounted in front of your Dozer's blade by welding the supplied mounting bracket to the back of the blade or bucket.
8. The Root Rake is ten mounted onto the welded brackets with 50mm high tensile pins and hangs loosely with maximum support of the blade or bucket from behind.
9. Each tine is manufactured out of hard wearing steel and is capable to work 450mm deep with normal 370mm spacing.
10. The outer tines will be outside the blade or bucket to keep unwanted material away from you equipment.
11. The Root Rake will leave a loose chiselled area that is ready to be prepared for production provided that the whole area is worked.
12. Send us an OEM pamphlet of your Dozer's blade or Front End Loader's bucket with dimensions, as well as a picture of the blade or bucket, and Erdvark will design it.



MODEL NO	NUMBER OF TINES	TINE SPACING mm	MASS kg	WORKING DEPTH mm	WORKING WIDTH mm	TRACTOR REQUIREMENT
RR4110	10	370	1900	450	4110	D6 - D7

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BLADE PLOUGH - STRAIGHT SHANK - BPS

CHARACTERISTICS

1. Ideal for bush clearing, cut roots and lift debris to top of soil.
2. Rear lifting plates gives ripping action of soil and brings roots and stumps to surface.
3. Eliminate that big stumps and roots stay in topsoil that damage implements for finishing and planting operations
4. Two shank blade plough needs tilt-ripper on dozer and is easy to operate with tilt action.
5. It is easy to get optimum operation in different soil types.



MODEL NO	BLADE DEPTH mm	BLADE WIDTH m	TOTAL SHANKS	TRACTOR REQ.
BPS2-2500	300 - 400	2.50	2	D6 - D7
BPS2-2700	300 - 400	2.70	2	D6 - D7
BPS2-3000	300 - 400	3.00	2	D7 - D8
BPS2-3500	300 - 400	3.50	2	D7 - D8
BPS2-4000	300 - 400	4.00	2	D8
BPS2-4500	300 - 400	4.50	2	D8 - D9

BLADE PLOUGH - TOP LOADER - BPT



MODEL NO	BLADE DEPTH mm	BLADE WIDTH m	TOTAL SHANKS	TRACTOR REQ.
BPT2-2500	300	2.50	2	D6 - D7
BPT2-2700	300	2.70	2	D6 - D7
BPT2-3000	300	3.00	2	D7 - D8
BPT2-3500	300	3.50	2	D7 - D8
BPT2-4000	300	4.00	2	D8
BPT2-4500	300	4.50	2	D8 - D9

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PASTURE AERATOR / BUSH BUSTER - BBS

CHARACTERISTICS

1. The primary function of the Aerator/Bush Buster is to break through the upper crust of soil and let water and air in.
2. Build tuff for light and heavy soil as well as rocky conditions.
3. Fitted with heavy duty re-enforced drums with multi-blades on graduating spiral.
4. The drum can be filled with water or additional weight can be loaded on the upper bucket.
5. The blade can crush brush up to 100mm and is capable of cracking soil open double the blade length for better water absorption and aeration.
6. Guillotine type blades for better cutting and penetration, manufactured from special hard wearing steel.
7. It is a no-tilt operation, does not turn soil over, but only loosen it, breaking through a 'hard pan' and compacting layers in soil with excellent soil erosion resistance.
8. Heavy duty re-enforced frame for tuff conditions.
9. The Aerator will reduce rundown water and the soil will absorb much more water. Water will penetrate deep into the root zone, acting as a sponge.
10. Maintenance free Erdvark Bearing units, 100% Guarantee that no dust or sand can enter bearing-units and wheel hubs under normal working conditions due to Floating Duo-cone Seals. This unit will give many hectares of hassle free aeration.
11. The aerated soil will do very well after the first rains or irrigation and the quality and quantity will improve.
12. Seed from the grass and sans will enter the perforated slots and new grass seedlings will appear after the rain.
13. Drums available in diameters of 800mm and 1050mm with maintenance free bolt-on stub axles.



MODEL NO	DRUM DIAMETER MM	DRUM WIDTH MM	BLADE LENGTH MM	WEIGHT EMPTY KG	WEIGHT FULL KG	AVERAGE TRACTOR REQ. Kw	RIMS	TYRES
BBS200/800-2400	800	2400	200	3300	4250	35 +	18" x 8 Stud	12.0-18
BBS200/800-3000	800	3000	200	3800	5050	50 +	18" x 8 Stud	12.0-18
BBS200/800-3600	800	3600	200	4200	5720	60 +	18" x 8 Stud	12.0-18
BBS200/800-4200	800	4200	200	4500	6300	70 +	18" x 8 Stud	12.0-18
BBS200/800-4800	800	4800	200	5100	7200	80 +	18" x 8 Stud	12.0-18
BBS200/1050-2400	1050	2400	200	3600	4300	65 +	18" x 8 Stud	12.0-18
BBS200/1050-3000	1050	3000	200	4200	5400	75 +	18" x 8 Stud	12.0-18
BBS200/1050-3600	1050	3600	200	4600	7200	85 +	18" x 8 Stud	12.0-18
BBS200/1050-4200	1050	4200	200	5000	8100	95 +	18" x 8 Stud	12.0-18
BBS200/1050-4800	1050	4800	200	5700	9300	110 +	18" x 8 Stud	12.0-18

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PASTURE AERATOR / BUSH BUSTER - BBD

CHARACTERISTICS

1. Ideal for land clearing, de-bushing, soil loosening and aeration in only one pass.
2. Build tuff for light and heavy soil as well as rocky conditions.
3. Heavy duty re-enforced drums with multi-blades on graduating spiral design maximize the job that it is designed for.
4. The drum can be filled with water to add additional weight.
5. Crushes brush up to 100mm and fracture soils, double the blade penetrating depth enhancing the water absorption and aeration of the soil.
6. Drum angles are adjustable between 0° and 25° to set aggressiveness of cutting material and loosening of the soil.
7. Guillotine type blades for better cutting and penetration, made from special hard wearing steel.
8. It is a no-tilt operation, do not turn soil over but only loosen it, uplifting 'hard pan' and compacting layers in soil with excellent soil erosion resistance.
9. Heavy duty re-enforced frame for tuff conditions.
10. The Aerator will reduce rundown water and the soil will absorb much more water. Water will penetrate deep into the root zone, acting as a sponge.
11. The aerated soil will do very well after the first rains or irrigation and the quality and quantity will improve.
12. Seed from the grass and sans will enter the perforated slots and new grass seedlings will appear after the rain.
13. Maintenance free Erdvark Bearing units, 100% Guarantee that no dust or sand can enter bearing-units and wheel hubs under normal working conditions due to Floating Duo-cone Seals. This unit will give many hectares of hassle free aeration.
14. Drums available in diameters of 650, 800 and 1050mm with maintenance free heavy duty bolt-on stub axles.



MODEL NO	DRUM DIAMETER MM	DRUM WIDTH MM	BLADE LENGTH MM	WEIGHT EMPTY KG	WEIGHT FULL KG	AVERAGE TRACTOR REQ. Kw	RIMS 10 Stud	TYRES
BBD200/650-2400	650	2400	200	5480	6143	60 - 80	22.5" x 9"	315/80/22.5
BBD200/650-3000	650	3000	200	6520	7382	67 - 85	22.5" x 9"	315/80/22.5
BBD200/650-3600	650	3600	200	6815	7876	82 - 100	22.5" x 9"	315/80/22.5
BBD200/650-4200	650	4200	200	7580	9039	86 - 110	22.5" x 9"	315/80/22.5
BBD200/650-4800	650	4800	200	7850	9110	89 - 120	22.5" x 9"	315/80/22.5
BBD200/800-2400	800	2400	200	6658	7663	82 - 100	22.5" x 9"	315/80/22.5
BBD200/800-3000	800	3000	200	8250	9556	104 - 120	22.5" x 9"	315/80/22.5
BBD200/800-3600	800	3600	200	9295	10903	119 - 142	22.5" x 9"	315/80/22.5
BBD200/800-4200	800	4200	200	9985	11894	134 - 160	22.5" x 9"	315/80/22.5
BBD200/800-4800	800	4800	200	12755	14966	149 - 175	22.5" x 9"	315/80/22.5
BBD200/1050-2400	1050	2400	200	11300	13031	112 - 130	22.5" x 9"	315/80/22.5
BBD200/1050-3000	1050	3000	200	12750	15000	134 - 160	22.5" x 9"	315/80/22.5
BBD200/1050-3600	1050	3600	200	13560	16329	168 - 197	22.5" x 9"	315/80/22.5
BBD200/1050-4200	1050	4200	200	14050	17339	186 - 220	22.5" x 9"	315/80/22.5
BBD200/1050-4800	1050	4800	200	14990	18798	201 - 244	22.5" x 9"	315/80/22.5

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STRAIGHT BLADE CUTTER - SRM

CHARACTERISTICS

1. The Straight Blade Cutter can be used for field preparation and weed control.
2. Plant remains on the fields are chopped quickly and easy.
3. Shorter plant remains are easier to work into the soil.
4. Strong robust construction gives reliability in all conditions.
5. The blades that are made from a special steel profile are self-sharpening and always stays sharp.
6. The chop distance between the blades is 250 mm.
7. Wheels can be easily adjusted to transport the implement
8. Unique fitting of bearings ensures no daily lubrication and easy maintenance.



MODEL NO	NUMBER OF DRUMS	DRUM MATERIAL THICKNESS mm	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	RIMS	TYRES
SRM6-6000	3	6	6.00	75	16" x 5 Stud	6.00-16
SRM6-7000	3	6	7.00	90	16" x 5 Stud	6.00-16
SRM6-9000	3	6	9.00	110	16" x 5 Stud	6.00-16
SRM10-3000	1	10	3.00	30	16" x 5 Stud	7.50-16
SRM10-6000	3	10	6.00	90	16" x 5 Stud	7.50-16
SRM10-7000	3	10	7.00	120	16" x 5 Stud	7.50-16
SRM10-9000	3	10	9.00	140	16" x 5 Stud	7.50-16
SRMH10-2000	1	10	2.00	45	16" x 5 Stud	7.50-16
SRMH10-3000	1	10	3.00	50	16" x 5 Stud	7.50.16

A-FRAME - SAF



MODEL NO	WORKING WIDTH m	RIMS	TYRES
SAF9000 - 3 Wheels	9.00	9" x 10 Stud	315/80R22.5
SAF12000 - 4 Wheels	12.00	9" x 10 Stud	315/80R22.5
SRR10-3000	3.00	9" x 10 Stud	315/80R22.5
STB100 - 2 Wheel Tool Bar		16" x 5 Stud	700-16

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GRADER 3 POINT

CHARACTERISTICS

SPECIFICATIONS

Blade width: 2 400 mm
 Cutting angles: 15, 30, 45, 60, 75, 90, 180 degrees
 Mould-board: 590 mm Blade size : 200 mm
 Mass: G15 - 800 to 900kg, G1 & G2 - 250 to 350kg
 Transport length: 1 900 mm
 Nominated kw: 25 to 40
 Tyres: 185R14C

APPLICATIONS

- A. Maintenance of farm roads.
- B. Maintain fire breaks.
- C. Leveling irrigation fields.
- D. Manure grading.



G15B Three Point Grader

G5C Three Point Grader



G1B Three Point Grader

MODEL	DESCRIPTION	MASS kg	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	TYRE
G1A	Standard Grader	250	1.75	25 - 35	N/A
G1B	With Skipads	260	1.75	25 - 35	N/A
G2A	Standard Grader	300	2.02	25 - 35	N/A
G2B	With Skipads	310	2.02	25 - 35	N/A
G2C	With Back Wheel	350	2.02	25 - 35	YES
G5A	Standard Grader	330	2.40	25 - 35	N/A
G5B	With Skipads	340	2.40	25 - 35	N/A
G5C	With Back Wheel	390	2.40	25 - 35	YES
G15A	Standard Grader	800	2.40	35 - 60	N/A
G15B	With Back Wheel	900	2.40	35 - 60	YES
G15AH	With Hydraulic Blade Turn	850	2.40	35 - 60	N/A
G15BH	With Back Wheel & Hydr. Blade Turn	950	2.40	35 - 60	YES

Side Plates optionally available on the G15 model.

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GRADER TRAILED - G25

2.400m 1000kg

CHARACTERISTICS

SPECIFICATIONS

Blade width: 2 420 mm

Cutting angles: 90, 79, 68, 57, 46 degrees

Mould-board 590 mm Blade size : 200 mm

Mass: 1000 kg

Transport length: 4 000 mm

Nominated kw: 20 tot 60

Tyres: 185R14C

GRADING ABILITIES

Erdvark overcomes the toughest grading conditions.

1. The heavy blade case ensures that blade penetration is effective on tough surfaces.
2. The cutting edges of the blade can be mechanically operated from the tractor seat. The controls are easy and the driver does not have to spend hours optimizing the performance of this grader.
3. The grader can be set to incline without wasting time.
4. Cutting edges are easily replaceable.
5. Manufactured in South Africa.

APPLICATIONS

- A. Maintenance of farm roads and the building of new roads.
- B. Make new and maintain fire breaks.
- C. Building and maintenance of contours.
- D. Leveling irrigation fields.
- E. Landing-strip for airplanes.
- F. Grading of irrigation furrows and digging of trenches.

ADDITIONAL FITMENT (LEVEL ATTACHMENT)

To level fields for flood irrigation, an attachment is fitted between the wheels. This ensures that the grader will always stay level. The Two hydraulic cylinders are coupled in parallel with a hand valve which has the advantage that the grader's up and down control is now possible with only one lever and the grader always stays level.



G25F

MODEL NO	MODEL G25	NUMBER OF PIPES TO TRACTOR	MASS kg	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	TYRES
G25A	Standard Grader	4	1 000	2.4	20 - 60	185R14C
G25B	With Control Valve	2	1 000	2.4	20 - 60	185R14C
G25C	With Hydraulic Blade Turn	6	1 000	2.4	20 - 60	185R14C
G25D	With Control Valve and Seat	2	1 000	2.4	20 - 60	185R14C
G25E	With Control Valve, Seat and Hydraulic Blade Turn	2	1 000	2.4	20 - 60	185R14C
G25F	With Control Valve, Seat, Hydraulic Turn and Hydraulic Steering	2	1 000	2.4	20 - 60	185R14C
G25G	With Level Attachment	4	1 000	2.4	20 - 60	185R14C
G25H	With Level Attachment and Control Valve	2	1 000	2.4	20 - 60	185R14C
G25J	With Hydraulic Blade Turn and Control Valve	2	1 000	2.4	20 - 60	185R14C

Side Plates optionally available on the G25 model.

Tandem Back Wheel option available on all models.

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GRADER TRAILED - G40

3.100m 1500kg

CHARACTERISTICS

SPECIFICATIONS

Blade width: 3.1 meter

Cutting angles: 90, 79, 68, 57, 46 degrees

Mould-board 590 mm Blade size : 200 mm

Mass: 1500kg

Transport length: 4 500mm

Nominated kw 30 tot 100 Tyres: 7.50-16

GRADING ABILITIES

Erdvark overcomes the toughest grading conditions.

1. The heavy blade case ensures that blade penetration is effective on tough surfaces.
2. The cutting edges of the blade can be mechanically operated from the tractor seat. The controls are easy and the driver does not have to spend hours optimizing the performance of this grader.
3. The grader can be set to incline without wasting time.
4. Cutting edges are easily replaceable.
5. Manufactured in South Africa.

APPLICATIONS

- A. Maintenance of farm roads and the building of new roads.
- B. Make new and maintain fire breaks.
- C. Building and maintenance of contours.
- D. Leveling irrigation fields.
- E. Landing-strip for airplanes.
- F. Grading of irrigation furrows and digging of trenches.

ADDITIONAL FITMENT (LEVEL ATTACHMENT)

To level fields for flood irrigation, an attachment is fitted between the wheels. This ensures that the grader will always stay level. The Two hydraulic cylinders are coupled in parallel with a hand valve which has the advantage that the grader's up and down control is now possible with only one lever and the grader always stays level.



MODEL NO	MODEL G40	NUMBER OF PIPES TO TRACTOR	MASS kg	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	TYRES
G40A	Standard Grader	4	1 500	3.1	30 - 100	7.50-16
G40B	With Control Valve	2	1 500	3.1	30 - 100	7.50-16
G40C	With Hydraulic Blade Turn	6	1 600	3.1	30 - 100	7.50-16
G40D	With Control Valve and Seat	2	1 500	3.1	30 - 100	7.50-16
G40E	With Control Valve, Seat and Hydraulic Blade Turn	2	1 600	3.1	30 - 100	7.50-16
G40F	With Control Valve, Seat, Hydraulic Turn and Hydraulic Steering	2	1 600	3.1	30 - 100	7.50-16
G40G	With Level Attachment	4	1 500	3.1	30 - 100	7.50-16
G40H	With Level Attachment and Control Valve	2	1 500	3.1	30 - 100	7.50-16
G40J	With Hydraulic Blade Turn and Control Valve	2	1 600	3.1	30 - 100	7.50-16
Side Plates optionally available.						
Tandem Back Wheel option available on all models.						

Erdvark Implements have a limited guarantee for 1 year from date of purchase.

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GRADER TRAILED - G50

3.100m 2200kg

CHARACTERISTICS

SPECIFICATIONS

Blade width: 3.1 meter
 Cutting angles: 90, 82, 73, 65, 56 degrees
 Mould-board 590 mm Blade size : 200 mm
 Mass: 2200kg
 Transport length: 4 500mm
 Nominated kw 50 tot 130 Tyres: 7.50-16

GRADING ABILITIES

- Erdvark overcomes the toughest grading conditions.
1. The heavy blade case ensures that blade penetration is effective on tough surfaces.
 2. The cutting edges of the blade can be mechanically operated from the tractor seat. The controls are easy and the driver does not have to spend hours optimizing the performance of this grader.
 3. The grader can be set to incline without wasting time.
 4. Cutting edges are easily replaceable.
 5. Manufactured in South Africa.

APPLICATIONS

- A. Maintenance of farm roads and the building of new roads.
- B. Make new and maintain fire breaks.
- C. Building and maintenance of contours.
- D. Leveling irrigation fields.
- E. Landing-strip for airplanes.
- F. Grading of irrigation furrows and digging of trenches.

ADDITIONAL FITMENT (LEVEL ATTACHMENT)

To level fields for flood irrigation, an attachment is fitted between the wheels. This ensures that the grader will always stay level. The Two hydraulic cylinders are coupled in parallel with a hand valve which has the advantage that the grader's up and down control is now possible with only one lever and the grader always stays level.



G50D

MODEL NO	MODEL G50	NUMBER OF PIPES TO TRACTOR	MASS kg	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	TYRES
G50A	Standard Grader	4	2 200	3.1	50 - 130	7.50-16
G50B	With Control Valve	2	2 200	3.1	50 - 130	7.50-16
G50C	With Hydraulic Blade Turn	6	2 300	3.1	50 - 130	7.50-16
G50D	With Control Valve and Seat	2	2 200	3.1	50 - 130	7.50-16
G50E	With Control Valve, Seat and Hydraulic Blade Turn	2	2 480	3.1	50 - 130	7.50-16
G50F	With Control Valve, Seat, Hydraulic Turn and Hydraulic Steering	2	2 300	3.1	50 - 130	7.50-16
G50G	With Level Attachment	4	2 200	3.1	50 - 130	7.50-16
G50H	With Level Attachment and Control Valve	2	2 200	3.1	50 - 130	7.50-16
G50J	With Hydraulic Blade Turn and Control Valve	2	2 300	3.1	50 - 130	7.50-16
Side Plates optionally available.						
Tandem Back Wheel option available on all models.						

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GRADER INDUSTRIAL TRAILED - G57

3.100m 2300kg

CHARACTERISTICS

SPECIFICATIONS

Blade width: 3.1 meter

Cutting angles: 90, 82, 73, 65, 56 degrees

Mould-board 590 mm Blade size : 200 mm

Mass: 2300kg

Transport length: 4 500mm

Nominated kw 50 tot 150 Tyres: 7.50R16

GRADING ABILITIES

Erdvark overcomes the toughest grading conditions.

1. The heavy blade box ensures that blade penetration is effective on tough surfaces.
2. The cutting edges of the blade can be mechanically operated from the tractor seat. The controls are easy and the driver does not have to spend hours optimizing the performance of this grader.
3. The grader can be set to incline without wasting time.
4. Cutting edges are easily replaceable.
5. Manufactured in South Africa.

APPLICATIONS

- A. Maintenance and the building of new roads.
- B. Make new and maintain fire breaks.
- C. Building and maintenance of contours.
- D. Leveling irrigation fields.
- E. Landing-strip for airplanes.
- F. Grading of irrigation furrows and digging of trenches.

UPGRADE DIFFERENCES BETWEEN G50 AND G57

1. The frame and beam are re-enforced for industrial use.
2. Hydraulic cylinders are replaced with welded type cylinders with higher specifications.
3. Heavier wheel axle and hubs with bigger rims and tyres for industrial use.
4. Heavier duty wear bushes on legs for industrial use.
5. Blade holder are re-enforced for industrial use.



G57A

MODEL NO	MODEL G57	NUMBER OF PIPES TO TRACTOR	MASS kg	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	TYRES
G57A	Standard Grader	4	2 300	3.1	50 - 150	7.50-16
G57B	With Control Valve	2	2 300	3.1	50 - 150	7.50-16
G57C	With Hydraulic Blade Turn	6	2 300	3.1	50 - 150	7.50-16
G57D	With Control Valve and Seat	2	2 300	3.1	50 - 150	7.50-16
G57E	With Control Valve, Seat and Hydraulic Blade Turn	2	2 300	3.1	50 - 150	7.50-16
G57F	With Control Valve, Seat, Hydraulic Turn and Hydraulic Steering	2	2 300	3.1	50 - 150	7.50-16
G57G	With Level Attachment	4	2 300	3.1	50 - 150	7.50-16
G57H	With Level Attachment and Control Valve	2	2 300	3.1	50 - 150	7.50-16
G57J	With Hydraulic Blade Turn and Control Valve	2	2 300	3.1	50 - 150	7.50-16

Side Plates optionally available.

Tandem Back Wheel option available on all models.

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GRADER TRAILED - G60

3.800m 4000kg

CHARACTERISTICS

SPECIFICATIONS

Blade width: 3.8 meter
 Cutting angles: 90, 80, 70, 60, 50, 40 degrees
 Mould-board 790 mm Blade size : 200 mm
 Mass: 4 000 kg
 Transport length: 6 000mm
 Nominated kw 80 tot 180 Tyres: 12.0-18 Single Wheels

GRADING ABILITIES

- Erdvark overcomes the toughest grading conditions.
1. The heavy blade case ensures that blade penetration is effective on tough surfaces.
 2. The cutting edges of the blade can be mechanically operated from the tractor seat. The controls are easy and the driver does not have to spend hours optimizing the performance of this grader.
 3. The grader can be set to incline without wasting time.
 4. Cutting edges are easily replaceable.
 5. Manufactured in South Africa.

APPLICATIONS

- A. Maintenance of farm roads and the building of new roads.
- B. Make new and maintain fire breaks.
- C. Building and maintenance of contours.
- D. Leveling irrigation fields.
- E. Landing-strip for airplanes.
- F. Grading of irrigation furrows and digging of trenches.

ADDITIONAL FITMENT (LEVEL ATTACHMENT)

To level fields for flood irrigation, an attachment is fitted between the wheels. This ensures that the grader will always stay level. The Two hydraulic cylinders are coupled in parallel with a hand valve which has the advantage that the grader's up and down control is now possible with only one lever and the grader always stays level.



G60C

MODEL NO	MODEL G60	NUMBER OF PIPES TO TRACTOR	MASS kg	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	TYRES
G60A	Standard Grader	4	4 000	3.8	80 - 180	12.0-18
G60B	With Control Valve	2	4 000	3.8	80 - 180	12.0-18
G60C	With Hydraulic Blade Turn	6	4 000	3.8	80 - 180	12.0-18
G60D	With Control Valve and Seat	2	4 000	3.8	80 - 180	12.0-18
G60E	With Control Valve, Seat and Hydraulic Blade Turn	2	4 000	3.8	80 - 180	12.0-18
G60F	With Control Valve, Seat, Hydraulic Turn and Hydraulic Steering	2	4 000	3.8	80 - 180	12.0-18
G60G	With Level Attachment	4	4 000	3.8	80 - 180	12.0-18
G60H	With Level Attachment and Control Valve	2	4 000	3.8	80 - 180	12.0-18
G60J	With Hydraulic Blade Turn and Control Valve	2	4 000	3.8	80 - 180	12.0-18
Side Plates optionally available per set.						
Tandem Back Wheel option available on all models. Tyres: 10.5/80-18						

Erdvark Implements have a limited guarantee for 1 year from date of purchase.

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GRADER INDUSTRIAL TRAILED - G67

3.800m 4300kg

CHARACTERISTICS

SPECIFICATIONS

Blade width: 3.8 meter
 Cutting angles: 90, 80, 70, 60, 50, 40 degrees
 Mould-board 790 mm Blade size : 200 mm
 Mass: 4 300 kg
 Transport length: 6 000mm
 Nominated kw 80 tot 180 Tyres: 12.5/80-18 Single Wheels

GRADING ABILITIES

- Erdvark overcomes the toughest grading conditions.
1. The heavy blade case ensures that blade penetration is effective on tough surfaces.
 2. The cutting edges of the blade can be mechanically operated from the tractor seat. The controls are easy and the driver does not have to spend hours optimizing the performance of this grader.
 3. The grader can be set to incline without wasting time.
 4. Cutting edges are easily replaceable.
 5. Manufactured in South Africa.

APPLICATIONS

- A. Maintenance of farm roads and the building of new roads.
- B. Make new and maintain fire breaks.
- C. Building and maintenance of contours.
- D. Leveling irrigation fields.
- E. Landing-strip for airplanes.
- F. Grading of irrigation furrows and digging of trenches.

UPGRADE DIFFERENCES BETWEEN G60 AND G67

1. The frame and beam are re-enforced for industrial use.
2. Fitted with tyres for industrial use
3. Heavier duty wear bushes on legs for industrial use.
4. Re-enforced body & blade holder for industrial use.



G67CT

MODEL NO	MODEL G67	NUMBER OF PIPES TO TRACTOR	MASS kg	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	PRICE VAT EXCL R
G67A	Standard Grader	4	4 300	3.8	80 - 180	423 931
G67B	With Control Valve	2	4 300	3.8	80 - 180	434 103
G67C	With Hydraulic Blade Turn	6	4 400	3.8	80 - 180	456 373
G67D	With Control Valve and Seat	2	4 300	3.8	80 - 180	441 169
G67E	With Control Valve, Seat and Hydraulic Blade Turn	2	4 400	3.8	80 - 180	479 282
G67F	With Control Valve, Seat, Hydraulic Turn and Hydraulic Steering	2	4 400	3.8	80 - 180	492 687
G67G	With Level Attachment	4	4 400	3.8	80 - 180	436 281
G67H	With Level Attachment and Control Valve	2	4 300	3.8	80 - 180	446 452
G67J	With Hydraulic Blade Turn and Control Valve	2	4 400	3.8	80 - 180	471 677
Side Plates optionally available per set.						
Tandem Back Wheel option available on all models. Tyres: 10.5/80-18						

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GRADER ROAD AND FINISHING TRAILED - LG

LASER COMPATABLE

FEATURES

1. The Erdvark LG Finishing Grader is ideal for levelling and finishing of irrigation fields with blade width between 2.4m and 3.5m.
2. The LG is a Trailed type hydraulic operated Grader with a tractor requirement of 30kW to 80kW.
3. This Grader is a single lever hydraulic operated drawn type land plane for smaller tractors with a blade height of 650mm.
4. The controls are easy to handle and the operator does not have to spend hours optimizing the performance of the Grader.
5. The blade angle is mechanically adjustable between 90 deg. and 74 deg. in 4 deg. increments..
6. The Erdvark LG model has road maintenance capabilities and farm road maintenance can be done.
7. The road camber can be set by the adjustment on the right hand wheel axle carrier.
8. The removable side plates are standard equipment and cutting edges are easily replaceable.
9. Drawbar hitch is adjustable for different tractor hitch heights to optimize operation.
10. Erdvark manufactures Graders to suit your tractor and grading conditions.
11. Manufactured in South Africa for African conditions.

Erdvarkinstall and supply the hydraulic equipment with valves on different models, but NO laser equipment.

ON/OFF Solenoid Valve and Hydraulic Control Proportional Valve can be supplied in 12 of 24Volt.

The Hydraulic Control Proportional Valve is the better valve with less overshoot and undershoot and more accurate pressure and flow control.



MODEL	DESCRIPTION	WORKING WIDTH m	RIMS	TYRES	PLY
LG24	Finishing Grader 2.400m	2.40	14" x 5 Stud	185R14C	8 Ply TL
LG30	Finishing Grader 3.000m	3.00	14" x 5 Stud	185R14C	8 Ply TL
LG35	Finishing Grader 3.500m	3.50	14" x 5 Stud	185R14C	8 Ply TL

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GRADER ROAD / FINISHING TRAILED - FG

LASER COMPATABLE

FEATURES

1. Grading the Erdvark FG Finishing Grader for dual purpose heavy duty land plane with road building and maintenance capabilities.
2. This Grader is available in blade with from 3.1m to 6.0m and the tractor requirement is from 77kW to 224kW.
3. Heavy duty grader blade construction with mechanical blade angle adjustment between 90 de and 42 deg in increments of 8 deg.
4. Drawbar hitch is adjustable for different tractor hitch heights to optimize operation.
5. The drawbar extension for landplane operations can be removed for road grading around sharp corners with side plates and side cutter as standard equipment.
6. The controls are easy to handle and the operator does not have to spend hours optimizing the performance of the Grader.
7. Ideal for landplane operations, or either manually or using a laser system.
8. This Grader can be converted to a road Grader by removing the level attachment and close the two shut-off valves.
9. The mouldboard height is 850mm.
10. Manufactured in South Africa for tuff African conditions.
11. Optional Extra: The FG Finishing Grader can be supplied with Tandem wheels for more stability.

FGT 6000 with Tandem Industrial Tyres



FG 4000 with Single Tyres

Erdvark install and supply the hydraulic equipment with valve on different models, buy NO laser equipment.

ON/OFF Solderoid Valve and Hydraulic Control Proportional Valve can be supplied in 12Volt or 24Volt.

Hydraulic Control Proportional Valve is the better valve with less overshoot and undershoot and more accurate pressue and flow control.

MODEL NO	DESCRIPTION	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
FG 3100	Finishing Grader 3.1m	3.1	77 - 116	15" x 6 Stud	11L15SL	8 Ply TL
FG 3500	Finishing Grader 3.5m	3.5	88 - 130	15" x 6 Stud	11L15SL	8 Ply TL
FG 4000	Finishing Grader 4.0m	4.0	99 - 150	16" x 6 Stud	10.5/65-16	10 Ply TL
FG 4500	Finishing Grader 4.5m	4.5	110 - 168	18" x 8 Stud	10.5/80-18	10 Ply TL
FG 5000	Finishing Grader 5.0m	5.0	121 - 186	18" x 8 Stud	10.5/80-18	14 Ply TL
FG 5500	Finishing Grader 5.5m	5.5	132 - 205	18" x 8 Stud	12.0-18	16 Ply TL
FG 6000	Finishing Grader 6.0m	6.0	143 - 224	18" x 8 Stud	12.0-18	16 Ply TL
FGT 3100	Finishing Grader + Tandem Wheels 3.1m	3.1	77 - 116	4 x 15" x 5 Stud	11L15SL	8 Ply TL
FGT 3500	Finishing Grader + Tandem Wheels 3.5m	3.5	88 - 130	4 x 15" x 5 Stud	11L15SL	8 Ply TL
FGT 4000	Finishing Grader + Tandem Wheels 4.0m	4.0	99 - 150	4 x 15" x 5 Stud	11L15SL	8 Ply TL
FGT 4500	Finishing Grader + Tandem Wheels 4.5m	4.5	110 - 168	4 x 15" x 5 Stud	11L15SL	8 Ply TL
FGT 5000	Finishing Grader + Tandem Wheels 5.0m	5.0	121 - 186	4 x 15" x 5 Stud	11L15SL	8 Ply TL
FGT 5500	Finishing Grader + Tandem Wheels 5.5m	5.5	132 - 205	4 x 15" x 6 Stud	11L15SL	8 Ply TL
FGT 6000	Finishing Grader + Tandem Wheels 6.0m	6.0	143 - 224	4 x 15" x 6 Stud	11L15SL	8 Ply TL

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GRADER FINISHING TURN BLADE TYPE TRAILED - TBP

GPS/LASER COMPATABLE

PLEASE CONSULT THE SPECIFICATION SHEET AND PAMPHLET FOR MORE INFO

The Erdvark Levelling Scraper/Grader is used for the purposes for levelling agricultural land to prevent damming of irrigation water, creating trenches and generally as a tool to displace agricultural material or to lever or contour surfaces. In construction, it can be used to level or contour a building site. The TBP is also capable of the preparation of road building and ideal for the dug out of airfields and build-up a perfect laser / GPS levelled airfield with water runoff.



Transport Mode

MODEL NO	DESCRIPTION	WORKING WIDTH m	AVERAGE TRACTOR REQ. kW	MASS kg	RIMS	TYRES	PLY
TBP 3500	Finishing Grader Turn Blade 3.500m	3.5	190 - 220	9 720	TBA	TBA	TBA
TBP 4000	Finishing Grader Turn Blade 4.000m	4.0	218 - 252		TBA	TBA	TBA
TBP 4500	Finishing Grader Turn Blade 4.500m	4.5	245 - 284		TBA	TBA	TBA
TBP 5000	Finishing Grader Turn Blade 5.000m	5.0	272 - 316		4 x 20" x 10 Stud	14.5-20	14 Ply
TBP 5500	Finishing Grader Turn Blade 5.500m	5.5	299 - 348		TBA	TBA	TBA
TBP 6000	Finishing Grader Turn Blade 6.000m	6.0	327 - 379		TBA	TBA	TBA
TBP 6500	Finishing Grader Turn Blade 6.500m	6.5	354 - 410		TBA	TBA	TBA
TBP 7000	Finishing Grader Turn Blade 7.000m	7.0	381 - 442		4 x 24" x 10 Stud	15.5/80-24	14 Ply
TBP 7500	Finishing Grader Turn Blade 7.500m	7.5	408 - 474		4 x 24" x 10 Stud	15.5/80-24	14 Ply
TBP 8000	Finishing Grader Turn Blade 8.000m	8.0	435 - 505		4 x 24" x 10 Stud	15.5/80-24	14 Ply
TBP 9000	Finishing Grader Turn Blade 9.000m	9.0	490 - 568		4 x 24" x 10 Stud	15.5/80-24	14 Ply

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SCRAPER 1 WHEEL - DAM1000

CHARACTERISTICS

1. Ideal implement for removing flood silt between rows in orchards and vineyards.
2. Can also be used for the maintenance and building of roads and dams.
3. Attach to three-point of tractor, no hydraulics are needed.
4. With the swivel wheel on the back, it is easy to reverse for long distances to collect sand and silt from rows.
5. Easy replaceable cutting edges.



MODEL NO	MASS kg	CAPACITY m ³	WORKING WIDTH m	AVERAGE TRACTOR REQUIRE kW	RIM	TYRE	PLY
DAM1000	520	1.0	1.5	40 - 65	16" x 5 Stud	10.5/65-16	10 Ply

SCRAPER 2 WHEEL - DAM1500

CHARACTERISTICS

1. Ideal for the maintenance and building of roads and dams.
2. Heavy duty welded frame and bucket with replaceable blades.
3. The front flap will open and close automatically when digging.
4. Attach to three-point of tractor, no hydraulics needed.
5. Front flap can easily be fitted as needed.



MODEL NO	MASS kg	CAPACITY m ³	WORKING WIDTH m	AVERAGE TRACTOR REQUIRED kW	RIMS	TYRES	PLY
DAM1500	1160	1.5 m ³	1.5	65 - 85	15" x 5 Stud	11L15SL	8 Ply

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EJECTOR SCRAPER TRAILED - EJL

LASER COMPATABLE

CHARACTERISTICS

1. The Erdvark EJL Ejector Scraper Series with a flatter and wider body design is suitable for Agricultural conditions and ideal for the maintenance and building of roads and dams, as well as construction and levelling of fields.
2. This Ejector Scraper is built with light high strength steel to improve payloads.
3. It has a heavy duty welded frame and bucket with replaceable blades and side cutters.
4. The front flap will open and close automatically for loading and affloading.
5. By moving the cutting edge backwards shortens the Ejector's stroke, which improves loading and offloading speed.
6. This Ejector Scraper has a cushion on the drawbar to stabilize the cutting edge to reduce wear on the tractor and scraper.
7. The improved split gat gives better view during operation while loading and offloading.
8. Smooth hydraulic offloading controls over cutting edge ensure even level layers of dumping soil.
9. This Scraper has got covers to protect hydraulic hoses and equipment.
10. No tipping of load makes this scraper ideal for heavy and tuff soil.
11. It is the proper equipment to move soil efficiently over distances from point A to point B.
12. Erdvark manufacture Ejector scrapers to the kW capacity of you tractor or crawler.
13. The tandem wheels results in a smoother and faster travelling and loading speed.
14. Optional Extra: Adjustable 3D heavy duty quick hitch with custom build hitch attachment for tractor.



MODEL NO	CUTTING WIDTH m	TRANSPORT WIDTH m	STRUCTURE CAPACITY m³	HEAPED CAPACITY m³	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
EJL 3.6-1814	1.81	2.30	2.6	3.6	78 - 111	TB	TB	TB
EJL 4.0-1979	1.97	2.40	2.8	4.0	85 - 121	A	A	A
EJL 4.3-2144	2.14	2.60	3.1	4.3	92 - 131	TB	TB	TB
EJL 4.6-2309	2.30	2.80	3.3	4.6	99 - 141	A	A	A
EJL 4.9-2474	2.47	2.90	3.5	4.9	107 - 151	TB	TB	TB
EJL 5.3-2639	2.63	3.10	3.8	5.3	114 - 161	A	A	A
EJL 5.6-2804	2.80	3.30	4.0	5.6	121 - 171	TB	TB	TB
EJL 5.9-2969	2.96	3.40	4.2	5.9	128 - 181	A	A	A
EJL 6.3-3134	3.13	3.60	4.5	6.3	135 - 191	TB	TB	TB
EJL 6.6-3299	3.29	3.80	4.7	6.6	142 - 201	A	A	A
EJL 6.9-3464	3.46	3.90	4.9	6.9	149 - 211	TB	TB	TB
EJL 7.3-3629	3.62	4.00	5.2	7.3	156 - 221	A	A	A
EJL 7.6-3794	3.79	4.30	5.4	7.6	163 - 232	TB	TB	TB
EJL 7.9-3959	3.95	4.40	5.7	7.9	170 - 242	A	A	A
EJL 8.0-4124	4.12	4.60	5.9	8.2	178 - 252	TB	TB	TB
EJL 8.6-4289	4.28	4.80	6.1	8.6	185 - 262	A	A	A
EJL 8.9-4454	4.45	4.90	6.4	8.9	192 - 272	TB	TB	TB
EJL 9.2-4619	4.61	5.10	6.6	9.2	199 - 282	A	A	A
EJL 9.6-4784	4.78	5.20	6.8	9.6	206 - 292	TB	TB	TB
EJL 9.9-4949	4.94	5.40	7.1	9.9	213 - 302	A	A	A
EJL 10.2-5114	5.11	5.60	7.3	10.2	220 - 312	TB	TB	TB
EJL 10.6-5279	5.27	5.70	7.5	10.6	227 - 322	A	A	A
EJL 10.9-5445	5.44	5.90	7.8	10.9	234 - 332	TB	TB	TB
EJL 11.2-5609	5.60	6.00	8.0	11.2	241 - 342	A	A	A

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EJECTOR SCRAPER TRAILED - EJM

LASER COMPATABLE

CHARACTERISTICS

1. The Erdvark EJM Ejector Scraper Series with a higher body design as the EJM Series, is suitable for Construction and Agricultural conditions and ideal for the maintenance and building of roads and dams, as well as construction and levelling of fields.
2. This Ejector Scraper is built with light high strength steel to improve payloads.
3. It has a heavy duty welded frame and bucket with replaceable blades and side cutters.
4. The front flap will open and close automatically for loading and affloading.
5. By moving the cutting edge backwards shortens the Ejector's stroke, which improves loading and offloading speed.
6. This Ejector Scraper has a cushion on the drawbar to stabilize the cutting edge to reduce wear on the tractor and scraper.
7. The improved split gat gives better view during operation while loading and offloading.
8. Smooth hydraulic offloading controls over cutting edge ensure even level layers of dumping soil.
9. This Scraper has got covers to protect hydraulic protect hydraulic hoses and equipment.
10. No tipping of load makes this scraper ideal for heavy and tuff soil.
11. It is the proper equipment to move soil efficiently over distances from point A to point B.
12. Erdvark manufacture Ejector scrapers to the kW capacity of you tractor or crawler.
13. The tandem wheels results in a smoother and faster travelling and loading speed.
14. Optional Extra: Adjustable 3D heavy duty quick hitch with custom build hitch attachment



MODEL NO	CUTTING WIDTH m	TRANSPORT WIDTH m	STRUCTURE CAPACITY m ³	HEAPED CAPACITY m ³	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
EJM 5.4 - 1814	1.81	2.30	3.9	5.4	105 - 151	TBA	TBA	TBA
EJM 5.9 - 1979	1.97	2.40	4.2	5.9	115 - 165	TBA	TBA	TBA
EJM 6.4 - 2144	2.14	2.60	4.6	6.4	124 - 152	4 x 18" x 8 Stud	12.0-18	16 Ply
EJM 6.9 - 2309	2.30	2.80	4.9	6.9	134 - 193	TBA	TBA	TBA
EJM 7.4 - 2174	2.47	2.90	5.3	7.4	143 - 207	TBA	TBA	TBA
EJM 7.9 - 2639	2.63	3.10	5.7	7.9	153 - 220	TBA	TBA	TBA
EJM 8.4 - 2804	2.80	3.30	6.0	8.4	162 - 234	TBA	TBA	TBA
EJM 8.9 - 2969	2.96	3.40	6.4	8.9	172 - 248	TBA	TBA	TBA
EJM 9.4 - 3134	3.13	3.60	6.7	9.4	182 - 262	TBA	TBA	TBA
EJM 9.9 - 3299	3.29	3.80	7.1	9.9	191 - 275	TBA	TBA	TBA
EJM 10.4 - 3464	3.46	3.90	7.4	10.4	201 - 289	TBA	TBA	TBA
EJM 10.9 - 3629	3.62	4.10	7.8	10.9	210 - 303	TBA	TBA	TBA
EJM 11.4 - 3794	3.79	4.30	8.1	11.4	220 - 317	TBA	TBA	TBA
EJM 11.9 - 3959	3.95	4.40	8.5	11.9	229 - 331	TBA	TBA	TBA
EJM 12.4 - 4124	4.12	4.60	8.8	12.4	239 - 344	TBA	TBA	TBA
EJM 12.9 - 4289	4.28	4.70	9.2	12.9	248 - 358	TBA	TBA	TBA
EJM 13.4 - 4454	4.45	4.90	9.5	13.4	258 - 372	TBA	TBA	TBA
EJM 13.9 - 4619	4.61	5.10	9.9	13.9	268 - 386	TBA	TBA	TBA
EJM 14.4 - 4784	4.78	5.20	10.3	14.4	277 - 399	TBA	TBA	TBA
EJM 14.8 - 4949	4.94	5.40	10.6	14.8	287 - 413	TBA	TBA	TBA
EJM 15.3 - 5114	5.11	5.60	11.0	15.3	296 - 427	TBA	TBA	TBA

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EJECTOR SCRAPER TRAILED - EJH

LASER COMPATABLE

CHARACTERISTICS

1. The Erdvark EJM Ejector Scraper Series with a higher body design as the EJM Series, is suitable for Construction and Agricultural conditions and ideal for the maintenance and building of roads and dams, as well as construction and levelling of fields.
2. This Ejector Scraper is built with light high strength steel to improve payloads.
3. It has a heavy duty welded frame and bucket with replaceable blades and side cutters.
4. The front flap will open and close automatically for loading and unloading.
5. By moving the cutting edge backwards shortens the Ejector's stroke, which improves loading and unloading speed.
6. This Ejector Scraper has a cushion on the drawbar to stabilize the cutting edge to reduce wear on the tractor and scraper.
7. The improved split gate gives better view during operation while loading and unloading.
8. Smooth hydraulic unloading controls over cutting edge ensure even level layers of dumping soil.
9. This Scraper has got covers to protect hydraulic hoses and equipment.
10. No tipping of load makes this scraper ideal for heavy and tuff soil.
11. It is the proper equipment to move soil efficiently over distances from point A to point B.
12. Erdvark manufacture Ejector scrapers to the kW capacity of your tractor or crawler.
13. The tandem wheels results in a smoother and faster travelling and loading speed.
14. Optional Extra: Adjustable 3D heavy duty quick hitch with custom build hitch attachment for tractor.



MODEL NO	CUTTING WIDTH m	TRANSPORT WIDTH m	STRUCTURE CAPACITY m ³	HEAPED CAPACITY m ³	AVERAGE TRACTOR REQ. kW	RIMS	TYRES	PLY
EJH 7.3 - 1814	1.81	2.30	5.2	7.3	132 - 192	TB	TB	TB
EJH 7.9 - 1979	2.14	2.40	5.7	8.6	144 - 210	A	A	A
EJH 8.6 - 2144	2.30	2.60	6.1	9.2	156 - 227	TB	TB	TB
EJH 9.2 - 2309	2.47	2.72	6.6	9.9	168 - 245	A	A	A
EJH 9.9 - 2474	2.63	2.90	7.1	10.6	180 - 262	TB	TB	TB
EJH 10.6 - 2639	2.80	3.10	7.5	11.2	192 - 280	A	A	A
EJH 11.2 - 2804	2.96	3.30	8.0	11.9	204 - 297	TB	TB	TB
EJH 11.9 - 2969	3.13	3.40	8.5	12.5	216 - 315	A	A	A
EJH 12.5 - 3134	3.29	3.60	9.0	13.2	228 - 332	TB	TB	TB
EJH 13.2 - 3299	3.46	3.80	9.4	13.9	240 - 350	A	A	A
EJH 13.9 - 3464	3.62	3.90	9.9	14.5	252 - 367	TB	TB	TB
EJH 14.5 - 3629	3.79	4.10	10.4	15.2	264 - 385	A	A	A
EJH 15.2 - 3794	3.95	4.30	10.8	15.8	276 - 402	TB	TB	TB
EJH 15.8 - 3959	4.12	4.40	11.3	16.5	288 - 420	A	A	A
EJH 16.5 - 4124	4.28	4.60	11.8	17.2	300 - 437	TB	TB	TB
EJH 17.2 - 4289		4.80	12.3		312 - 455	A	A	A

A	A	A
TB	TB	TB
A	A	A
TB	TB	TB
A	A	A
TB	TB	TB
A	A	A
TB	TB	TB
A	A	A

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2-WHEEL TRAILER FLATBED WITH DROP SIDES - FBD

CHARACTERISTICS

1. Ideal two wheel trailer for general farm use, fitted with easy removable drop sides.
2. Available in 3 Ton and 5 Ton models.
3. Total Height = 1200mm
4. Loading Floor Height = 700mm
5. Heavy Duty 65mm round axle with a 6-Stud Hub and 20mm heavy duty studs.
6. Standard Fix Drawbar on Econo Duty
7. Adjustable Drawbar on Standard Duty
8. Drawbar support leg for easy hitching.



FBD3 -Standard Trailer



FBDE3 -3 Ton Econo Trailer

MODEL NO	DESCRIPTION	LOAD BODY		WEIGHT kg	LOAD BODY mm	DROP SIDE mm	RIMS	TYRES
		WIDTH m	LENGTH m					
FBDE3	3 Ton Econo Duty	2.00	2.45	680	2.50	2	16" x 6 Stud	10.5/65-16
FBD3	3 Ton Standard Duty	2.00	2.45	800	3.00	3	16" x 6 Stud	10.5/65-16
FBDE5	5 Ton Econo Duty	2.00	3.00	750	3.00	2.5	18" x 6 Stud	10.5/80-18
FBD5	5 Ton Standard Duty	2.00	3.00	950	4.00	3	18" x 6 Stud	10.5/80-18

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TIP TRAILER WITH DROP SIDES - TT

CHARACTERISTICS

1. Ideal wheel two tip trailer with easy removable drop sides for general farm use.
2. Available in 3 Ton, 5 Ton and 8 Ton models.
3. Available in Econo duty, Standard duty and Heavy duty on some models.
4. Heavy Duty 65mm round axle on 3 Ton Trailers and 80mm axle on 5 and 8 Ton Trailers, with a 6-Stud Hub and 20mm heavy duty studs.
5. Manually operated drawbar support leg for easy hitching.
6. 2-Stage Tipping cylinder.



TTE3 -3 Ton Econo Trailer



TT5 -5 Ton Standard Trailer

MODEL NO	DESCRIPTION	LOAD BODY mm	DROP SIDE mm	LOAD BODY WIDTH m	LENGTH m	RIMS	TYRES	PLY
TTE3	3 Ton Econo Duty 5	2.00	300	2.00	2.45	16" x 6 Stud	10.5/65-16	10 Ply TL
TTE5	Ton Econo Duty 3	2.00	400	2.00	3.00	18" x 6 Stud	10.5/80-18	14 Ply TL
TT3	Ton Standard Duty 5	3.00	300	2.00	2.50	16" x 6 Stud	10.5/65-16	10 Ply TL
TT5	Ton Standard Duty 8	3.00	400	2.00	3.00	18" x 6 Stud	10.5/80-18	14 Ply TL
TT8	Ton Standard Duty 3	4.00	500	2.30	3.50	18" x 8 Stud	12.0-18	16 Ply TL
TTH3	Ton Heavy Duty 5	4.50	300	2.00	2.50	16" x 6 Stud	10.5/65-16	10 Ply TL
TTH5	Ton Heavy Duty	4.50	400	2.00	3.00	18" x 8 Stud	10.5/80-18	14 Ply TL

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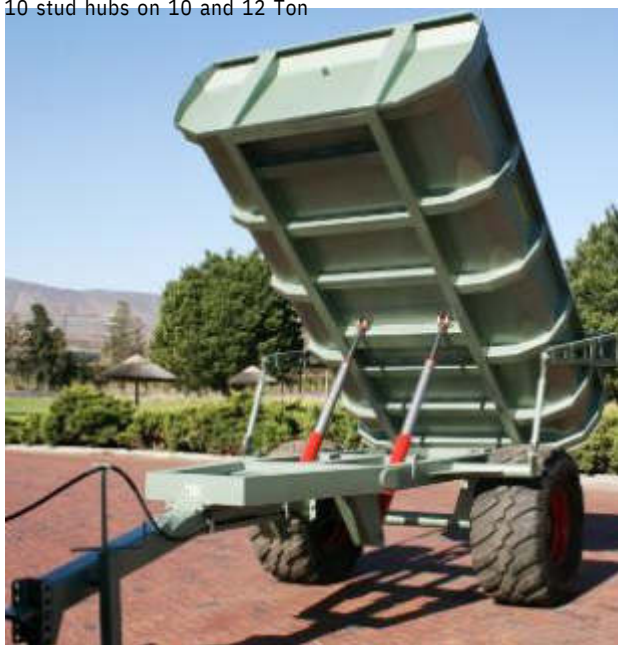
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STONE TRAILER - ST

CHARACTERISTICS 1. Ideal for removing stones from fields, roadbuilding, moving soil over longer distances and general farm tipper use. 2. Heavy duty 2 or 4 wheel trailer with a 6mm load body. 3. Available in 3 Ton, 5 Ton, 8 Ton, 10 Ton and 12 Ton models. 4. Heavy duty 65mm Axle with 6 stud hubs on 3 Ton Trailer. 5. Heavy duty 80mm Axle with 6 stud hubs on 5 Ton Trailer. 6. Heavy duty 80mm Axle with 8 stud hubs on 8 Ton Trailer. 7. Heavy duty 120mm Axle with 10 stud hubs on 10 Ton Trailer. 8. Heavy duty 120mm Double Axle with 10 stud hubs on 10 and 12 Ton Farm Trailer.

STF8

- 9. Adjustable drawbar
- 10. 2-Stage Tipping cylinder on ST and STF models, and 5-Stage on STD 12 Model.
- 11. Manually operated drawbar support leg for easy hitching.
- 12. Optional extra: Run-in brakes for farm use



STD12



ST8



ST5

MODEL NO	DESCRIPTION	LOAD BODY mm	SIDE mm	LOAD BODY WIDTH m	LENGTH m	RIMS	TYRES
ST3	3 Ton Heavy Duty 5 Ton	6.0	400	1.80	2.50	16" x 6 Stud	10.5/65-16
ST5	Heavy Duty 8 Ton Heavy	6.0	500	2.00	3.00	18" x 6 Stud	10.5/80-18
ST8	Duty 8 Ton Heavy Duty 10	6.0	600	2.30	3.50	18" x 8 Stud	12.0-18
STF8	Ton Heavy Duty 10 Ton	6.0	600	2.30	3.50	22.5" x 10 Stud	560/60R22.5 Floatation
STF10	H/Duty Double Axle 12 Ton	6.0	600	2.30	3.60	22.5" x 10 Stud	560/60R22.5 Floatation
STD10	H/Duty Double Axle	6.0	600	2.30	3.60	22.5" x 10 Stud	4 x 385/65-22.5
STD12		6.0	600	2.30	4.35	22.5" x 10 Stud	4 x 385/65-22.5

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CHISEL PLOUGH COIL SPRING 3-POINT - HTG

CHARACTERISTICS

1. This Erdvark 3 Point Chisel Plough is excellent for orchard, vineyard and seedbed preparation.
2. It has a welded main frame with 3-point hitch suitable for CAT I/II tractors.
3. This Chisel Plough is available in 5,7,9 and 11 tine units with 280mm spacing.
4. The Chisel Plough has good penetration ability and clogging is prevented due to the scattered tines.
5. The unique shanks are solid and can be set at different lengths and angles.
6. The standard chisel point is curved and reversible.
7. The working depth of the chisel plough is up to 300mm.
8. Each tine is coil spring loaded with 2 units in front of the frame and the 3rd at the rear.
9. The placing of the shanks gives the implement an excellent material flow.



MODEL NO	TINES	MASS kg	MASS PER TINE kg	WORKING WIDTH m	3-POINT HITCH	AVERAGE TRACTOR REQ. kW
HTG5	5	500	100	1.25	CAT I/II	35 - 45
HTG7	7			1.95	CAT I/II	40 - 50
HTG9	9			2.65	CAT I/II	50 - 60
HTG11	11			3.35	CAT I/II	60 - 70

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CHISEL PLOUGH HYDRAULIC RESET - CSH/CST

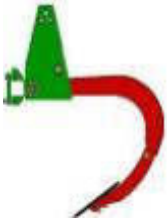
CHARACTERISTICS

1. The Shank is a manufactured out of solid high strength steel, not a hollow tubing structure.
2. Auto-reset on the go tine standard breakaway force **9.3 kN**.
3. Under frame clearance of 825mm and working depth is 500mm.
4. Tractor kW requirement per tine is **16 to 40kW** depending on soil condition.
5. Three Point Hitch attachment suitable for CAT II and III.
6. Shank is fitted with hard wearing shank protector with reversible shear point.
7. The jump height of the tine is 500mm.
8. Tine spacing is available between 275mm - 500mm.
9. Automatic auto reset ideal for rocky conditions and heavy soil.
10. Different roller option available: Cage Roller, Drum Roller or Double Spike Roller

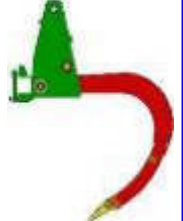
CSH/DSH 825 kW REQUIREMENT / SPECIFICATIONS

TINES	WORKING WIDTH m T-SPACING 275mm	WORKING WIDTH m T-SPACING 300mm	WORKING WIDTH m T-SPACING 350mm	WORKING WIDTH m T-SPACING 400mm	WORKING WIDTH m T-SPACING 450mm	WORKING WIDTH m T-SPACING 500mm	AVERAGE TRACTOR REQ. kW
5	1.38	1.50	1.75	2.00	2.25	2.50	80 - 100
7	1.93	2.10	2.45	2.80	3.15	3.50	112 - 140
9	2.48	2.70	3.15	3.60	4.05	4.50	144 - 180
11	3.03	3.30	3.85	4.40	4.95	5.50	176 - 220
13	3.58	3.90	4.55	5.20	5.85	6.50	208 - 260
15	4.13	4.50	5.25	6.00	6.75	7.50	240 - 300
17	4.68	5.10	5.95	6.80	7.65	8.50	272 - 340
19	5.23	5.70	6.65	7.60	8.55	9.50	304 - 380
21	5.78	6.30	7.35	8.40	9.45	10.50	336 - 420

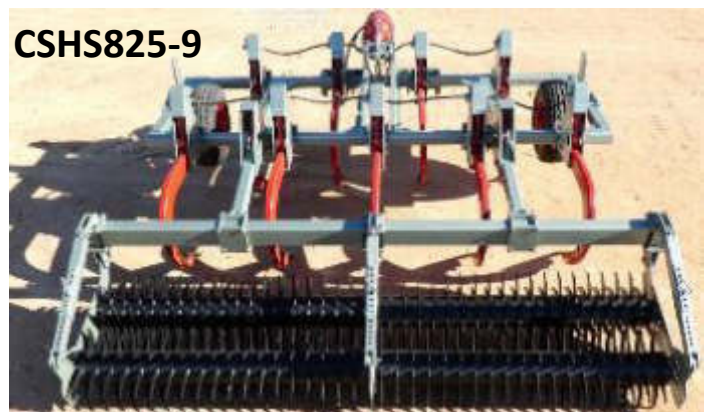
CSHTine



CSTTine



CSHG825-11



CSHS825-9



CSH +



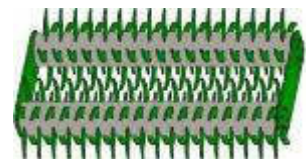
Cage Roller (G-Roller)



Drum Roller (D-Roller)



DoubleSpike Roller (S-Roller)



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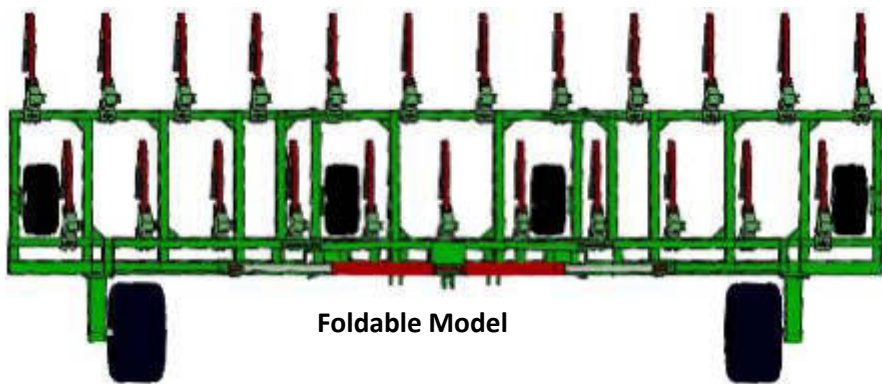
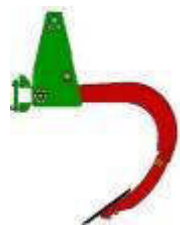
CHISEL PLOUGH HEAVY DUTY HYDRAULIC RESET - HSH & HST

CHARACTERISTICS

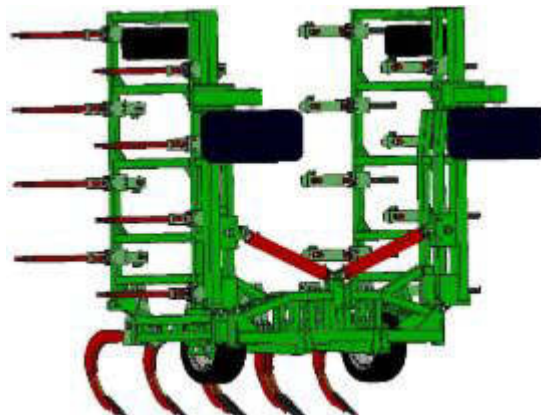
1. The Shank is manufactured out of solid high strength steel, not a hollow tubing structure.
2. The frame is built from 150x100mm structural tubing.
3. Auto reset on the go tine standard breakaway force 12.5kN
4. Under frame clearance of 825mm and working depth is 500mm.
5. Average tractor kW requirement per tine is **16 to 40kW** depending on working depth and soil condition.
6. Three Point Hitch attachment suitable for CAT II and III.
7. Shank is fitted with hard wearing shank protector with reversible shear point.
8. The jump height of the tine is 500mm.
9. Tine spacing is available between 275mm - 500mm.
10. Automatic auto reset ideal for rocky conditions and heavy soil.
11. Different roller option available: Cage Roller, Drum Roller or Double Spike

HSH 825 & HST 825 kW REQUIREMENT / SPECIFICATIONS

HSH Tine	TINES	WORKING WIDTH m T-SPACING 275mm	WORKING WIDTH m T-SPACING 300mm	WORKING WIDTH m T-SPACING 350mm	WORKING WIDTH m T-SPACING 400mm	WORKING WIDTH m T-SPACING 450mm	WORKING WIDTH m T-SPACING 500mm	AVERAGE TRACTOR REQ. kW	HST Tine
		5	1.38	1.50	1.75	2.00	2.25	2.50	
	7	1.93	2.10	2.45	2.80	3.15	3.50	112 - 210	
	9	2.48	2.70	3.15	3.60	4.05	4.50	144 - 270	
	11	3.03	3.30	3.85	4.40	4.95	5.50	176 - 330	
	13	3.58	3.90	4.55	5.20	5.85	6.50	208 - 390	
	15	4.13	4.50	5.25	6.00	6.75	7.50	240 - 450	
	17	4.68	5.10	5.95	6.80	7.65	8.50	272 - 510	
	19	5.23	5.70	6.65	7.60	8.55	9.50	304 - 570	
	21	5.78	6.30	7.35	8.40	9.45	10.50	336 - 630	



Foldable Model



HSHG825-11

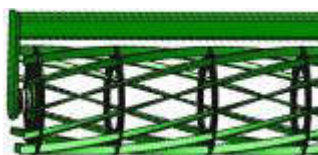


HSHS825-9

Tine + Coulter



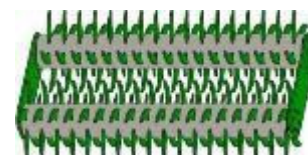
Cage Roller (G-Roller)



Drum Roller (D-)



DoubleSpike Roller (S-Roller)



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CHISEL PLOUGH HEAVY DUTY HYDRAULIC RESET - HSH & HST

CHARACTERISTICS

1. The Shank is manufactured out of solid high strength steel, not a hollow tubing structure.
2. The frame is built from 150x100mm structural tubing.
3. Auto reset on the go tine standard breakaway force 16.5kN
4. Under frame clearance of 1000mm and working depth is 800mm.
5. Average tractor kW requirement per tine is 25 to 50kW depending on working depth and soil condition.
6. Three Point Hitch attachment suitable for CAT II and III.
7. Shank is fitted with hard wearing shank protector with reversible shear point.
8. The jump height of the tine is 500mm.
9. Tine spacing is available between 275mm - 500mm.
10. Automatic auto reset ideal for rocky conditions and heavy soil.
11. Different roller option available: Cage Roller, Drum Roller or Double Spike

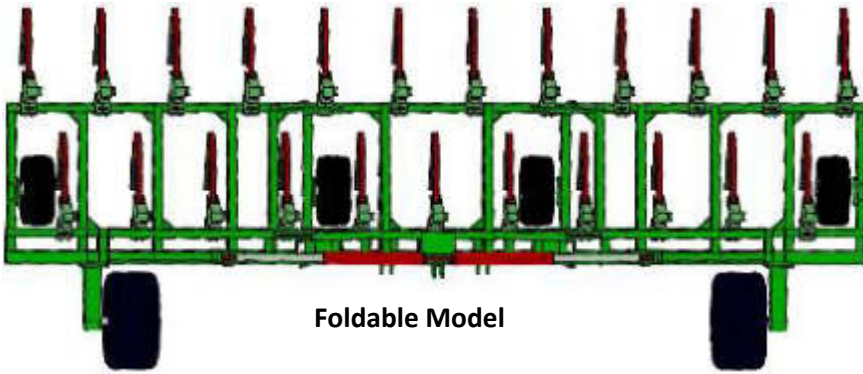
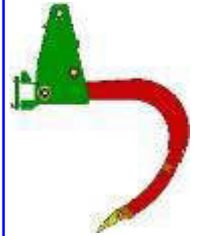
SH 1000 & HST 1000 kW REQUIREMENT / SPECIFICATIONS

TINES	WORKING WIDTH m T-SPACING 275mm	WORKING WIDTH m T-SPACING 300mm	WORKING WIDTH m T-SPACING 350mm	WORKING WIDTH m T-SPACING 400mm	WORKING WIDTH m T-SPACING 450mm	WORKING WIDTH m T-SPACING 500mm	AVERAGE TRACTOR REQ. kW
5	1.38	1.50	1.75	2.00	2.25	2.50	125 - 250
7	1.93	2.10	2.45	2.80	3.15	3.50	175 - 350
9	2.48	2.70	3.15	3.60	4.05	4.50	225 - 450
11	3.03	3.30	3.85	4.40	4.95	5.50	275 - 550
13	3.58	3.90	4.55	5.20	5.85	6.50	325 - 650
15	4.13	4.50	5.25	6.00	6.75	7.50	375 - 650
17	4.68	5.10	5.95	6.80	7.65	8.50	425 - 650
19	5.23	5.70	6.65	7.60	8.55	9.50	475 - 650
21	5.78	6.30	7.35	8.40	9.45	10.50	525 - 650

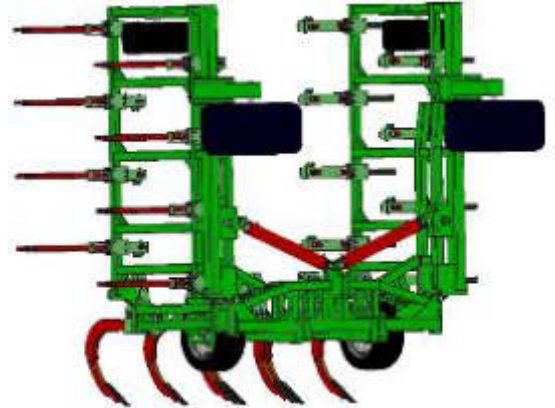
HSH Tine



HST Tine



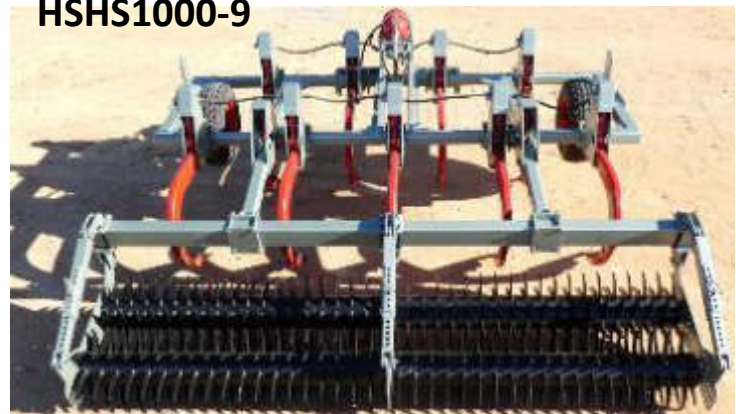
Foldable Model



SHG1000-11



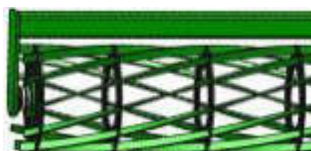
SHS1000-9



Tine + Coulter



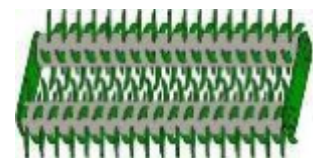
Cage Roller (G-Roller)



Drum Roller (D-)



DoubleSpike Roller (S-Roller)



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MINIMUM TILL RIPPER HYDRAULIC RESET - MT

CHARACTERISTICS

1. The Minimum Till Ripper with a rugged two row frame is available in mouted and trailed.
2. Three Point Hitch attachment suitable for CAT II and III.
3. Under frame clearance of 820mm and working depth is 350 - 450mm.
4. The Shank is a manufactured out of solid high strength steel.
5. Hard wearing ripper tip with carbide tungsten tiles.
6. Each shank has an auto hydraulic reset with a breakaway force of 12kN. Auto-reset is ideal for minimum--till operations.
7. The tine reset jump heights is 400mm.
8. Tractor kW requirement per tine is 20 to 30kW depending on soil conditions.
9. Any tine spacing between 275mm and 450mm is available.
10. Automatic reset ideal for minimum till operation.
11. Mounted unit can be fitted with maunual depth control.
12. Trailed unit is fitted with hydraulic depth control.
13. A Tine with a 70mm wing is also available for more lift.
14. Different roller option available: Cage Roller, Drum Roller or Double Spike Roller.
15. Depth control wheels optional extra on 3-Pt Ripper

KW REQUIREMENT / SPECIFICATIONS						
TINES	WORKING WIDTH T-SPACING 275mm	WORKING WIDTH T-SPACING 300mm	WORKING WIDTH T-SPACING 350mm	WORKING WIDTH T-SPACING 400mm	WORKING WIDTH T-SPACING 450mm	AVERAGE TRACTOR REQUIREMENT kW
5	1.38	1.50	1.75	2.00	2.25	100 - 150
7	1.93	2.10	2.45	2.80	3.15	140 - 210
9	2.48	2.70	3.15	3.60	4.05	180 - 270
11	3.03	3.30	3.85	4.40	4.95	220 - 330
13	3.58	3.90	4.55	5.20	5.85	260 - 390
15	4.13	4.50	5.25	6.00	6.75	300 - 450
17	4.68	5.10	5.95	6.80	7.65	340 - 510
19	5.23	5.70	6.65	7.60	8.55	380 - 570
21	5.78	6.30	7.35	8.40	9.45	420 - 630



MTTC820-9



Coulter



Cage Roller (G-Roller)



Drum Roller (D-Roller)



DoubleSpike Roller (S-Roller)



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IN-LINE MINIMUM TILL RIPPER HYDRAULIC RESET - IMTCG

NEW PRODUCT

CHARACTERISTICS

1. The In-line Minimum Till Ripper is available in mounted and trailed models.
2. Three Point Hitch attachment suitable for CAT II, III, IV Narrow.
3. Under frame clearance of 820mm and working depth is 350mm.
4. The Shank is manufactured out of solid high strength steel.
5. Hard wearing ripper tip with carbide tungsten tiles.
6. Each shank has an auto hydraulic reset with a breakaway force of 8kN. Auto-reset is ideal for minimum--till operations.
7. The tine reset jump heights is 400mm.
8. Tractor kW requirement per tine is 20 to 30kW depending on soil condition
9. Automatic reset ideal for minimum till operation.
10. Mounted unit can be fitted with manual depth control.
11. Trailed unit is fitted with hydraulic depth control.
12. Depth control wheels optional extra on 3-Pt Ripper

KW REQUIREMENT / SPECIFICATIONS

TINES	WORKING WIDTH T-SPACING 760mm	WORKING WIDTH T-SPACING 910mm	WORKING WIDTH T-SPACING 1500mm	WORKING WIDTH T-SPACING 1600mm	WORKING WIDTH T-SPACING 1700mm	WORKING WIDTH T-SPACING 1800mm	AVERAGE TRACTOR REQ. kW
4	3.04m	3.64m					80 - 120
6	4.56m	5.46m					120 - 180
8	6.08m	7.28m					160 - 240
12	9.12m	10.92m					240 - 360
2			3m	3.20m	3.40m	3.60m	50 - 60
4			6m	6.40m	6.80m	7.20m	80 - 120



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RIPPER 3 POINT V FRAME STRETCH BOLT - SBR

CHARACTERISTICS

1. Suitable for cat 11 and 111 mounting.
2. Unique Stretch bolt break away action on shank to protect Tractor and Ripper.
3. Shank spacing adjustable on the frame. Standard spacing is 500mm.
4. Shanks are manufactured from special hardened 30mm material and are protected by a shin plate.
5. Shanks are fitted with Tungsten infused knock-on point and is easy replaceable.
6. Working depth: 700 mm max
7. Frame clearance on maximum working depth = 150mm.
8. Robust V-shape frame allows penetration at fewer kW.
9. Wings on shank optional for excellent aeration and loosening of compacted layers (Specify with order).
10. Depth control wheel is available optionally.



Wings Optional



MODEL NO	SHANK	MASS kg	WORKING DEPTH mm	WORKING WIDTH m	SHANK SPACING mm	AVERAGE TRACTOR REQ. kW
SBR550-1	1					15 - 20
SBR750-1	1		600			18 - 52
SBR750-2	2		600	0.5	500	36 - 104
SBR750-3	3	690	600	1.0	500	54 - 156
SBR750-5	5		600	2.0	500	90 - 260
SBR750-7	7	1660	600	3.0	500	126 - 364
SBR750-9	9		600	4.0	500	162 - 468
SBR850-1	1		700			20 - 60
SBR850-2	2		700	0.5	500	40 - 120
SBR850-3	3		700	1.0	500	60 - 180
SBR850-5	5		700	2.0	500	100 - 300
SBR850-7	7		700	3.0	500	140 - 420
SBR850-9	9		700	4.0	500	180 - 540

Shank Wings optionally available.

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RIPPER 3 POINT HYDRAULIC RESET - HRR

CHARACTERISTICS

1. The robust Erdvark design has an automatic hydraulic reset system on the tine with a tip breakaway force of 16-18 kN.
2. This Ripper tines has an additional Erdvark stretch bolt breakaway system for extra safety.
3. The working depth of the Hydraulic Reset Ripper is from 650 to 1000mm.
4. The clearance under the robust main frame of 850mm to 1250mm, allows enough space for material to flow.
5. The robust frame design and staggered tine configuration allow better plant material flow.
6. The Ripper is fitted with special hardened tungsten carbide infused knock on tips.
7. Depth control wheels are available as an additional option on 3-Tine Ripper and smaller models.
8. Optional Extras: Wings on Shank to uplift compacted soil (Specify with order).



MODEL NO	TINES	WORKING WIDTH T-SPACING 550mm	WORKING WIDTH T-SPACING 600mm	WORKING WIDTH T-SPACING 650mm	AVERAGE TRACTOR REQ. kW
HRR850-1	1				20 - 60
HRR850-2	2	1.10	1.2	1.30	40 - 120
HRR850-3	3	1.65	1.8	1.95	60 - 180
HRR850-5	5	2.75	3.0	3.75	100 - 300
HRR850-7	7	3.85	4.2	4.55	140 - 420
HRR850-9	9	4.95	5.4	5.85	180 - 540
HRR850-11	11	6.05	6.6	7.15	220 - 660
HRR850-13	13	7.15	7.8	8.45	260 - 780
HRR850-15	15	8.25	9.0	9.75	300 - 900
HRR1050-1	1	1.10	1.2	1.30	30 - 78
HRR1050-2	2	1.65	1.8	1.95	60 - 156
HRR1050-3	3	2.75	3.0	3.75	90 - 234
HRR1050-5	5	2.75	3.0	3.75	150 - 390
HRR1050-7	7	3.85	4.2	4.55	210 - 546
HRR1050-9	9	4.95	5.4	5.85	270 - 702
HRR1050-11	11	6.05	6.6	7.15	330 - 858
HRR1050-13	13	7.15	7.8	8.45	390 - 1014
HRR1250-1	1	1.10	1.2	1.30	37 - 97
HRR1250-2	2	1.65	1.8	1.95	74 - 194
HRR1250-3	3	2.75	3.0	3.75	111 - 291
HRR1250-5	5	2.75	3.0	3.75	185 - 405
HRR1250-7	7	3.85	4.2	4.55	259 - 679
HRR1250-9	9	4.95	5.4	5.85	333 - 873
HRR1250-11	11	6.05	6.6	7.15	407 - 1067

Shank Wings optionally available.

Erdvark Implements have a limited guarantee for 1 year from date of purchase.

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RIPPER TRAILED HYDRAULIC RESET - HRRT

CHARACTERISTICS

1. The robust Erdvark design has an automatic hydraulic reset system on the tine with a tip breakaway force of 20 kN.
2. This Ripper tines has an additional Erdvark stretch bolt breakaway system for extra safety.
3. The working depth of the Hydraulic Reset Ripper is from 650 to 1000mm.
4. The clearance under the robust main frame of 850mm to 1250mm, allows enough space for material to flow.
5. The robust frame design and staggered tine configuration allows better plant material flow.
6. The Ripper is fitted with special hardened tungsten carbide infused knock on tips.
7. Optional Extras: Wings on Shank to uplift compacted soil. (Specify when order).



MODEL NO	TINES	WORKING WIDTH T-SPACING 550mm	WORKING WIDTH T-SPACING 600mm	WORKING WIDTH T-SPACING 650mm	AVERAGE TRACTOR REQ. kW
HRRT850-1	1				20 - 60
HRRT850-2	2	1.10	1.2	1.30	40 - 120
HRRT850-3	3	1.65	1.8	1.95	60 - 180
HRRT850-5	5	2.75	3.0	3.75	100 - 300
HRRT850-7	7	3.85	4.2	4.55	140 - 420
HRRT850-9	9	4.95	5.4	5.85	180 - 540
HRRT850-11	11	6.05	6.6	7.15	220 - 660
HRRT850-13	13	7.15	7.8	8.45	260 - 780
HRRT850-15	15	8.25	9.0	9.75	300 - 900
HRRT1050-1	1	1.10	1.2	1.30	30 - 78
HRRT1050-2	2	1.65	1.8	1.95	60 - 156
HRRT1050-3	3	2.75	3.0	3.75	90 - 234
HRRT1050-5	5	3.85	4.2	4.55	150 - 390
HRRT1050-7	7	4.95	5.4	5.85	210 - 546
HRRT1050-9	9	6.05	6.6	7.15	270 - 702
HRRT1050-11	11	7.15	7.8	8.45	330 - 858
HRRT1050-13	13				390 - 1014
HRRT1250-1	1	1.10	1.2	1.30	37 - 97
HRRT1250-2	2	1.65	1.8	1.95	74 - 194
HRRT1250-3	3	2.75	3.0	3.75	111 - 291
HRRT1250-5	5	3.85	4.2	4.55	185 - 405
HRRT1250-7	7	4.95	5.4	5.85	259 - 679
HRRT1250-9	9	6.05	6.6	7.15	333 - 873
HRRT1250-11	11				407 - 1067

Shank Wings optionally available.

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SPIKE HARROW WITH TRAILED OR 3 POINT BEAM - EG 25-20T

SPECIFICATIONS

Weight per member: 25 kg
 Tooth Spacing: 255 mm
 Number of teeth per member: 20
 Tooth Length: 200 mm
 Tooth Thickness: 16 mm



MODEL NO		MASS PER MEMBER kg	NUMBER OF SECTIONS	WORKING WIDTH m	TRAILED BEAM OPTION	3PT BEAM OPTION
EG25-20T	MEMBER	25	3	3.02	YES	YES
EG25-20T	MEMBER	25	4	4.02	YES	YES
EG25-20T	MEMBER	25	5	5.02	YES	YES
EG25-20T	MEMBER	25	6	6.02	YES	YES

SPIKE HARROW WITH TRAILED OR 3 POINT BEAM - EG 45-20T

SPECIFICATIONS

Weight per member: 45 kg
 Tooth Spacing: 255 mm
 Number of teeth per member: 20
 Tooth Length: 200 mm
 Tooth Thickness: 20 mm



MODEL NO		MASS PER MEMBER kg	NUMBER OF SECTIONS	WORKING WIDTH m	TRAILED BEAM OPTION	3PT BEAM OPTION
EG45-20T	MEMBER	45	3	3.02	YES	YES
EG45-20T	MEMBER	45	4	4.02	YES	YES
EG45-20T	MEMBER	45	5	5.02	YES	YES
EG45-20T	MEMBER	45	6	6.02	YES	YES

SPIKE HARROW DOUBLE SIDED TRAILED OR 3 POINT BEAM - EG 64

SPECIFICATIONS

Weight per member: 64 kg
 Tooth Spacing: 275 mm
 Number of teeth per member: 16
 Tooth Length: 200 mm
 Tooth Thickness: 50 x 10mm



MODEL NO		MASS PER MEMBER kg	NUMBER OF SECTIONS	WORKING WIDTH m	TRAILED BEAM OPTION	3PT BEAM OPTION
EG64	MEMBER	64	3	3.02	YES	YES
EG64	MEMBER	64	4	4.02	YES	YES
EG64	MEMBER	64	5	5.02	YES	YES
EG64	MEMBER	64	6	6.02	YES	YES

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