

//

1. Single Speed Gear Drive Rotary Tiller



Type : Bert - 150 / 1036 (40 - 45 Hp)
Tractor Power : 40 - 45 Hp
Tillage Width : 1500 mm
Gearbox : Single Speed
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 7 (36)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 370 Kg

Type : Bert - 175 / 1042 (45 - 50 Hp)
Tractor Power : 45 - 50 Hp
Tillage Width : 1750 mm
Gearbox : Single Speed
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 8 (42)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 418 Kg

Type : Bert - 200 / 1048 (50 - 60 Hp)
Tractor Power : 50 - 60 Hp
Tillage Width : 2000 mm
Gearbox : Single Speed
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 9 (48)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 470 Kg

Type : Bert - 225 / 1054 (60 - 70 Hp)
Tractor Power : 60 - 70 Hp
Tillage Width : 2250 mm
Gearbox : Single Speed
Side Transmission : Gear Drive
Type Of Blades : L & C Type

No. Of Flanges / Blades : 10 (54)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 522 Kg

Type : Bert - 250 / 1060 (70 - 80 Hp)
Tractor Power : 70 - 80 Hp
Tillage Width : 2500 mm
Gearbox : Single Speed
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 11 (60)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 574 Kg

Type : Bert - 250 / 1060 (80 - 90 Hp)
Tractor Power : 80 - 90 Hp
Tillage Width : 2750 mm
Gearbox : Single Speed
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 12 (66)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 626 Kg

2. Multi Speed Gear Drive Rotary Tiller



Type : Bert - 150 / 2036 (40 - 45 Hp)
Tractor Power : 40 - 45 Hp
Tillage Width : 1500 mm
Gearbox : Multi Speed (4 Speed - Optional)
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 7 (36)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 395 Kg

Type : Bert - 175 / 2042 (45 - 50 Hp)
Tractor Power : 45 - 50 Hp
Tillage Width : 1750 mm

Gearbox : Multi Speed (4 Speed - Optional)
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 8 (42)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 445 Kg

Type : Bert - 200 / 2048 (50 - 60 Hp)
Tractor Power : 50 - 60 Hp
Tillage Width : 2000 mm
Gearbox : Multi Speed (4 Speed - Optional)
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 9 (48)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 495 Kg

Type : Bert - 225 / 2054 (60 - 70 Hp)
Tractor Power : 60 - 70 Hp
Tillage Width : 2250 mm
Gearbox : Multi Speed (4 Speed - Optional)
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 10 (54)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 545 Kg

Type : Bert - 250 / 2060 (70 - 80 Hp)
Tractor Power : 70 - 80 Hp
Tillage Width : 2500 mm
Gearbox : Multi Speed (4 Speed - Optional)
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 11 (60)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 595 Kg

Type : Bert - 275 / 2066 (80 - 90 Hp)
Tractor Power : 80 - 90 Hp
Tillage Width : 2750 mm
Gearbox : Multi Speed (4 Speed - Optional)
Side Transmission : Gear Drive
Type Of Blades : L & C Type
No. Of Flanges / Blades : 12 (66)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 645 Kg

3. Univator Multi Speed Gear Drive Rotary Tiller



Type : Bert - 165 / 3048 (35 - 45 Hp)
Tractor Power : 35 - 45 Hp
Tillage Width : 1650 mm
Gearbox : Multi Speed
Side Transmission : Gear Drive
Type Of Blades : Small L Type
No. Of Flanges / Blades : 8 (48)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 435 Kg

Type : Bert - 185 / 3054 (45 - 55 Hp)
Tractor Power : 45 - 55 Hp
Tillage Width : 1850 mm
Gearbox : Multi Speed
Side Transmission : Gear Drive
Type Of Blades : Small L Type
No. Of Flanges / Blades : 9 (54)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 460 Kg

Type : Bert - 205 / 3060 (55 - 65 Hp)
Tractor Power : 55 - 65 Hp
Tillage Width : 2050 mm
Gearbox : Multi Speed
Side Transmission : Gear Drive
Type Of Blades : Small L Type
No. Of Flanges / Blades : 10 (60)
Gearbox Overload Protection : Shear Bolt
Weight (approx.) : 485 Kg

4. Mini Series Single Speed Gear Driver Rotary Tiller



Type : Bert - 80/4016 (15 - 20 Hp)
Tractor Power : 15 -20 Hp
Tillage Width : 800 mm
Gearbox : Single Speed
Side Transmission : Gear Drive
Type Of Blades : Small L Type
No Of Flanges / Blades : 4 (16)
Gearbox Overload Protection : Shear Bolt
Weight (approx) : 195 Kg

Type : Bert - 100 / 4020 (20 - 25 Hp)
Tractor Power : 20 -25 Hp
Tillage Width : 1000 mm
Gearbox : Single Speed
Side Transmission : Gear Drive
Type Of Blades : Small L Type
No Of Flanges / Blades : 5 (1620)
Gearbox Overload Protection : Shear Bolt
Weight (approx) : 210 Kg

5. Mounted Disc Plough



Type : BEMDP 2 (50 - 60 Hp)
Tractor Power : 50 - 60 Hp
Frame : Seamless Tubular Frame (O.D - 168, I.D - 146) mm
No. Of Disc : 2
Disc Diameter : 26" x 6 (Boron Steel Disc) mm
Disc Spacing : 23 Inch (570 mm)
Width Of Cut (approx.) : 500 - 550 mm
Axle Type : Spindle
Weight (approx.) : 310 Kg

Type : BEMDP 3 (65 - 80 Hp)
Tractor Power : 65 - 80 Hp
Frame : Seamless Tubular Frame (O.D - 168, I.D - 146) mm
No. Of Disc : 3
Disc Diameter : 26" x 6 (Boron Steel Disc) mm
Disc Spacing : 23 Inch (570 mm)
Width Of Cut (approx.) : 875 - 925 mm

Axle Type : Spindle
Weight (approx.) : 415 Kg

Type : BEMDP 4 (85 - 100 Hp)
Tractor Power : 85 - 100 Hp
Frame : Seamless Tubular Frame (O.D - 168, I.D - 146) mm
No. Of Disc : 4
Disc Diameter : 26" x 6 (Boron Steel Disc) mm
Disc Spacing : 23 Inch (570 mm)
Width Of Cut (approx.) : 1150 - 1200 mm
Axle Type : Spindle
Weight (approx.) : 510 Kg

Type : BEMDP 5 (105 - 125 Hp)
Tractor Power : 105 - 125 Hp
Frame : Seamless Tubular Frame (O.D - 168, I.D - 146) mm
No. Of Disc : 5
Disc Diameter : 26" x 6 (Boron Steel Disc) mm
Disc Spacing : 23 Inch (570 mm)
Width Of Cut (approx.) : 1575 - 1625 mm
Axle Type : Spindle
Weight (approx.) : 620 Kg

6. Standard Model Disc Plough



Type : BESDMP 2 (50 - 60 Hp)
Tractor Power : 50 - 60 Hp
Frame : 100 x 50 Channel, 200 x 12 Flat
No. Of Disc : 2
Disc Diameter : 26 x 6 (Boron Steel Disc) mm
Disc Spacing : 600 mm
Width Of Cut (approx.) : 500 - 550 mm
Axle Type : Spindle
Weight (approx.) : 310 Kg

Type : BESDMP 3 (65 - 75 Hp)
Tractor Power : 65 - 75 Hp
Frame : 100 x 50 Channel, 200 x 12 Flat
No. Of Disc : 3

Disc Diameter : 26 x 6 (Boron Steel Disc) mm

Disc Spacing : 600 mm

Width Of Cut (approx.) : 875 - 925 mm

Axle Type : Spindle

Weight (approx.) : 415 Kg

7. Heavy Duty Hydraulic Harrow (With Tyre Size 10.0 - 15.3)



Type : BEHDHH - 18 (65 - 75 Hp)

Tractor Power : 65 - 75 Hp

Frame : Square Tube 132 x 132 x 6 & 100 x 100 x 6 mm

Gang Bolt / Axle : 40 Solid Square rod

No. Of Discs : 18

Type Of Discs : Boron Notched in front and plain in rear

Disc Diameter : 24" x 4.5T (Boron Disc Blade)

Type Size : 10.0/75 - 15.3 (8 - 16 PR) / 13.9 / 55 - 16 (14 PR)

Bearing Hubs : 6

Width Of Cut : 2100 mm

Weight (approx.) : 1540 Kg

Type : BEHDHH - 20 (80 - 90 Hp)

Tractor Power : 80 - 90 Hp

Frame : Square Tube 132 x 132 x 6 & 100 x 100 x 6 mm

Gang Bolt / Axle : 40 Solid Square rod

No. Of Discs : 20

Type Of Discs : Boron Notched in front and plain in rear

Disc Diameter : 24" x 4.5T (Boron Disc Blade)

Type Size : 10.0/75 - 15.3 (8 - 16 PR) / 13.9 / 55 - 16 (14 PR)

Bearing Hubs : 8

Width Of Cut : 2300 mm

Weight (approx.) : 1630 Kg

Type : BEHDHH - 22 (90 - 110 Hp)
Tractor Power : 90 - 110 Hp
Frame : Square Tube 132 x 132 x 6 & 100 x 100 x 6 mm
Gang Bolt / Axle : 40 Solid Square rod
No. Of Discs : 22
Type Of Discs : Boron Notched in front and plain in rear
Disc Diameter : 24" x 4.5T (Boron Disc Blade)
Type Size : 10.0/75 - 15.3 (8 - 16 PR) / 13.9 / 55 - 16 (14 PR)
Bearing Hubs : 8
Width Of Cut : 2500 mm
Weight (approx.) : 1760 Kg

Type : BEHDHH - 24 (115 - 135 Hp)
Tractor Power : 115 - 135 Hp
Frame : Square Tube 132 x 132 x 6 & 100 x 100 x 6 mm
Gang Bolt / Axle : 40 Solid Square rod
No. Of Discs : 24
Type Of Discs : Boron Notched in front and plain in rear
Disc Diameter : 24" x 4.5T (Boron Disc Blade)
Type Size : 10.0/75 - 15.3 (8 - 16 PR) / 13.9 / 55 - 16 (14 PR)
Bearing Hubs : 8
Width Of Cut : 2700 mm
Weight (approx.) : 1845 Kg

Type : BEHDHH - 28 (140 - 165 Hp)
Tractor Power : 140 - 165 Hp
Frame : Square Tube 132 x 132 x 6 & 100 x 100 x 6 mm
Gang Bolt / Axle : 40 Solid Square rod
No. Of Discs : 28
Type Of Discs : Boron Notched in front and plain in rear
Disc Diameter : 24" x 4.5T (Boron Disc Blade)
Type Size : 10.0/75 - 15.3 (8 - 16 PR) / 13.9 / 55 - 16 (14 PR)
Bearing Hubs : 8
Width Of Cut : 3100 mm
Weight (approx.) : 2015 Kg

Type : BEHDHH - 32 (170 - 190 Hp)
Tractor Power : 170 - 190 Hp
Frame : Square Tube 132 x 132 x 6 & 100 x 100 x 6 mm
Gang Bolt / Axle : 40 Solid Square rod
No. Of Discs : 32
Type Of Discs : Boron Notched in front and plain in rear
Disc Diameter : 24" x 4.5T (Boron Disc Blade)
Type Size : 10.0/75 - 15.3 (8 - 16 PR) / 13.9 / 55 - 16 (14 PR)
Bearing Hubs : 8
Width Of Cut : 3500 mm

Weight (approx.) : 2170 Kg

8. Compact Disc Harrow



Type : BECMDH - 16

Tractor Power : 50 - 60 Hp

Frame : Square 100 x 100 x 6 & 80 x 80 x6 mm Tubular Frame

Gang Bolt / Axle : 32 Solid Square in rear mm

No. Of Disc : 16

Type Of Disc : Notched In Front and Plain in rear

Disc Diameter : 24" x 4.5T (Boron Disc Blade) mm

Width Of Cut : 1912 mm

Weight (approx.) : 785 Kg

Type : BECMDH - 18 (65 - 75 Hp)

Tractor Power : 65 - 75 Hp

Frame : Square 100 x 100 x 6 & 80 x 80 x6 mm Tubular Frame

Gang Bolt / Axle : 32 Solid Square in rear mm

No. Of Disc : 18

Type Of Disc : Notched In Front and Plain in rear

Disc Diameter : 24" x 4.5T (Boron Disc Blade) mm

Width Of Cut : 2125 mm

Weight (approx.) : 875 Kg

Type : BECMDH - 20 (80 - 90 Hp)

Tractor Power : 80 - 90 Hp

Frame : Square 100 x 100 x 6 & 80 x 80 x6 mm Tubular Frame

Gang Bolt / Axle : 32 Solid Square in rear mm

No. Of Disc : 20

Type Of Disc : Notched In Front and Plain in rear

Disc Diameter : 24" x 4.5T (Boron Disc Blade) mm

Width Of Cut : 2345 mm
Weight (approx.) : 965 Kg

Type : BECMDH - 22 (100 - 110 Hp)
Tractor Power : 100 - 110 Hp
Frame : Square 100 x 100 x 6 & 80 x 80 x6 mm Tubular Frame
Gang Bolt / Axle : 32 Solid Square in rear mm
No. Of Disc : 22
Type Of Disc : Notched In Front and Plain in rear
Disc Diameter : 24" x 4.5T (Boron Disc Blade) mm
Width Of Cut : 2562 mm
Weight (approx.) : 1055 Kg

Type : BECMDH - 24 (115 - 135 Hp)
Tractor Power : 115 - 135 Hp
Frame : Square 100 x 100 x 6 & 80 x 80 x6 mm Tubular Frame
Gang Bolt / Axle : 32 Solid Square in rear mm
No. Of Disc : 24
Type Of Disc : Notched In Front and Plain in rear
Disc Diameter : 24" x 4.5T (Boron Disc Blade) mm
Width Of Cut : 2778 mm
Weight (approx.) : 1145 Kg

9. Mounted Offset Disc Harrow



Type : BEMODH - 12 (30 - 40 Hp)
Tractor : 30 - 40 Hp
Frame : 75 x 75 x 10T Angle frame with 100 x 50 Front Channel & 72 x 72 x 5 Square Tube
Gang Axle : 32 Solid Square rod mm

No. Of Disc : 12

Type Of Disc : Notched Disc in Front and plain Disc in Rear Gang

Width of cut : 1420 mm

Distance b/w Disc : 228 mm

Disc Diameter : 22 x 4 (T)

Weight (approx.) : 390 Kg

Type : BEMODH - 14 (40 - 50 Hp)

Tractor : 40 - 50 Hp

Frame : 75 x 75 x 10T Angle frame with 100 x 50 Front Channel & 72 x 72 x 5 Square Tube

Gang Axle : 32 Solid Square rod mm

No. Of Disc : 14

Type Of Disc : Notched Disc in Front and plain Disc in Rear Gang

Width of cut : 1635 mm

Distance b/w Disc : 228 mm

Disc Diameter : 22 x 4 (T)

Weight (approx.) : 430 Kg

Type : BEMODH - 16 (50 - 60 Hp)

Tractor : 50 - 60 Hp

Frame : 75 x 75 x 10T Angle frame with 100 x 50 Front Channel & 72 x 72 x 5 Square Tube

Gang Axle : 32 Solid Square rod mm

No. Of Disc : 16

Type Of Disc : Notched Disc in Front and plain Disc in Rear Gang

Width of cut : 1852 mm

Distance b/w Disc : 228 mm

Disc Diameter : 22 x 4 (T)

Weight (approx.) : 500 Kg

Type : BEMODH - 18 (60 - 70 Hp)

Tractor : 60 - 70 Hp

Frame : 75 x 75 x 10T Angle frame with 100 x 50 Front Channel & 72 x 72 x 5 Square Tube

Gang Axle : 32 Solid Square rod mm

No. Of Disc : 18

Type Of Disc : Notched Disc in Front and plain Disc in Rear Gang

Width of cut : 2068 mm

Distance b/w Disc : 228 mm

Disc Diameter : 22 x 4 (T)

Weight (approx.) : 575 Kg

Type : BEMODH - 20 (70 - 80 Hp)

Tractor : 70 - 80 Hp

Frame : 75 x 75 x 10T Angle frame with 100 x 50 Front Channel & 72 x 72 x 5 Square Tube

Gang Axle : 32 Solid Square rod mm

No. Of Disc : 20

Type Of Disc : Notched Disc in Front and plain Disc in Rear Gang

Width of cut : 2285 mm
Distance b/w Disc : 228 mm
Disc Diameter : 22 x 4 (T)
Weight (approx.) : 615 Kg

Type BEMODH - 22 (80 - 90 Hp)

Tractor : 80 - 90 Hp

Frame : 75 x 75 x 10T Angle frame with 100 x 50 Front Channel & 72 x 72 x 5 Square Tube

Gang Axle : 32 Solid Square rod mm

No. Of Disc : 22

Type Of Disc : Notched Disc in Front and plain Disc in Rear Gang

Width of cut : 2502 mm

Distance b/w Disc : 228 mm

Disc Diameter : 22 x 4 (T)

Weight (approx.) : 676 Kg

Type : BEMODH - 24 (90 - 100 Hp)

Tractor : 90 - 100 Hp

Frame : 75 x 75 x 10T Angle frame with 100 x 50 Front Channel & 72 x 72 x 5 Square Tube

Gang Axle : 32 Solid Square rod mm

No. Of Disc : 24

Type Of Disc : Notched Disc in Front and plain Disc in Rear Gang

Width of cut : 2718 mm

Distance b/w Disc : 228 mm

Disc Diameter : 22 x 4 (T)

Weight (approx.) : 731 Kg

10. Laser Guided Land Leveller



Type : BELLL - 175 (40 - 50 Hp)

Tractor Power : 40 - 50 Hp

Frame : Square Tube 132 x 132 x 6 Sheet 8 mm T
Scraping Blade : 125 x 10
Drawbar : Square Tube 100 x 100 x 6 mm
Bucket : 10 mm
Height : 990 mm
Tyre Axle : 72 x 72 x 6 Square Tube Fabricated & Spindle
Tyre Size : 6.00 x 16. 10.0/75 - 15.3 & 13/55 - 16 (Optional)
Width : 1750 mm
Transmitter Range : 600 - 800 Dia Meter

Type : BELLL - 200 (50 - 60 Hp)
Tractor Power : 50 - 60 Hp
Frame : Square Tube 132 x 132 x 6 Sheet 8 mm T
Scraping Blade : 125 x 10
Drawbar : Square Tube 100 x 100 x 6 mm
Bucket : 10 mm
Height : 990 mm
Tyre Axle : 72 x 72 x 6 Square Tube Fabricated & Spindle
Tyre Size : 6.00 x 16. 10.0/75 - 15.3 & 13/55 - 16 (Optional)
Width : 2000 mm
Transmitter Range : 600 - 800 Dia Meter

Type : BELLL - 225 (60 - 70 Hp)
Tractor Power : 60 - 70 Hp
Frame : Square Tube 132 x 132 x 6 Sheet 8 mm T
Scraping Blade : 125 x 10
Drawbar : Square Tube 100 x 100 x 6 mm
Bucket : 10 mm
Height : 990 mm
Tyre Axle : 72 x 72 x 6 Square Tube Fabricated & Spindle
Tyre Size : 6.00 x 16. 10.0/75 - 15.3 & 13/55 - 16 (Optional)
Width : 2250 mm
Transmitter Range : 600 - 800 Dia Meter

Type : BELLL - 250 (70 - 80 Hp)
Tractor Power : 70 - 80 Hp
Frame : Square Tube 132 x 132 x 6 Sheet 8 mm T
Scraping Blade : 125 x 10
Drawbar : Square Tube 100 x 100 x 6 mm
Bucket : 10 mm
Height : 990 mm
Tyre Axle : 72 x 72 x 6 Square Tube Fabricated & Spindle
Tyre Size : 6.00 x 16. 10.0/75 - 15.3 & 13/55 - 16 (Optional)
Width : 2500 mm
Transmitter Range : 600 - 800 Dia Meter

Type : BELLL - 275 (80 - 90 Hp)
Tractor Power : 80 - 90 Hp
Frame : Square Tube 132 x 132 x 6 Sheet 8 mm T
Scraping Blade : 125 x 10
Drawbar : Square Tube 100 x 100 x 6 mm
Bucket : 10 mm
Height : 990 mm
Tyre Axle : 72 x 72 x 6 Square Tube Fabricated & Spindle
Tyre Size : 6.00 x 16. 10.0/75 - 15.3 & 13/55 - 16 (Optional)
Width : 2750 mm
Transmitter Range : 600 - 800 Dia Meter

11. Sub Soiler Bess



Type : BESS - 1 (35 - 50 Hp)
Tractor Power : 35 - 50 Hp
Length : 510 mm
Width : 660 mm
Height : 1060 - 1370 mm
Tyne : 150 x 25 mm
No. Of Type : 1
3 - Point Linkage Lever : Cat II
Accessories (Optional) : Crumbler
Crumbler : 33.7 x 25 Round Pipe
Weight with Crumbler (Approx.) : 105 Kg
Weight without Crumbler (Approx) : 68 Kg

Type : BESS - 2 (60 - 75 Hp)
Tractor Power : 60 - 75 Hp

Length : 550 mm
Width : 1220 mm
Height : 1060 - 1370 mm
Tyne : 150 x 25 mm
No. Of Type : 2
3 - Point Linkage Lever : Cat II
Accessories (Optional) : Crumbler
Crumbler : 33.7 x 25 Round Pipe
Weight with Crumbler (Approx.) : 245 Kg
Weight without Crumbler (Approx) : 195 Kg

Type : BESS - 3 (75 - 90 Hp)
Tractor Power : 75 - 90 Hp
Length : 830 mm
Width : 1520 mm
Height : 1060 - 1370 mm
Tyne : 150 x 25 mm
No. Of Type : 3
3 - Point Linkage Lever : Cat II
Accessories (Optional) : Crumbler
Crumbler : 33.7 x 25 Round Pipe
Weight with Crumbler (Approx.) : 430 Kg
Weight without Crumbler (Approx) : 280 Kg

12. MB Plough



Type : BEMBP36 - 2 (35 - 50 Hp)
Tractor Power : 35 - 50 Hp
Frame : 72x72x6 Square Tube mm
Drawbar Square : 50 Solid Square mm

Tyne : 36 Profile Cut Single Piece

Length : 1320 mm

Height : 1160 mm

Blade : 10 mm

Mould Board : 8 mm

Bar Point : 40 x 25 Bar (Forged) mm

3 - Point Linkage & Connecting Rod : 65x16 Flat & 32 Square Rod mm

Width Of Cut : 610 mm

Depth Of Cut : 350 mm

Weight (approx) : 225 Kg

Type : BEMBP36 - 3 (55 - 75 Hp)

Tractor Power : 55 - 75 Hp

Frame : 72x72x6 Square Tube mm

Drawbar Square : 50 Solid Square mm

Tyne : 36 Profile Cut Single Piece

Length : 1880 mm

Height : 1160 mm

Blade : 10 mm

Mould Board : 8 mm

Bar Point : 40 x 25 Bar (Forged) mm

3 - Point Linkage & Connecting Rod : 65x16 Flat & 32 Square Rod mm

Width Of Cut : 910 mm

Depth Of Cut : 350 mm

Weight (approx) : 340 Kg

Type : BEMBP36 - 4 (75 - 90 Hp)

Tractor Power : 75 - 90 Hp

Frame : 72x72x6 Square Tube mm

Drawbar Square : 50 Solid Square mm

Tyne : 36 Profile Cut Single Piece

Length : 2440 mm

Height : 1160 mm

Blade : 10 mm

Mould Board : 8 mm

Bar Point : 40 x 25 Bar (Forged) mm

3 - Point Linkage & Connecting Rod : 65x16 Flat & 32 Square Rod mm

Width Of Cut : 1210 mm

Depth Of Cut : 350 mm

Weight (approx) : 440 Kg

13. Tyne Ridger With Tyre & Without Tyre



Model 5527 (501 Frame) mm
Moldboard Plow



Model 5527 (501 Frame) mm
Spring Loaded Cultivator



Model 5527 (501 Frame) mm
Spring Loaded Cultivator



Model 5527 (501 Frame) mm
Spring Loaded Cultivator



www.tractorparts.com.au (Optional)
Heavy Duty Cultivator



www.tractorparts.com.au (Optional)
Cultivator



www.tractorparts.com.au (Optional)
Disc Harrow / Disc Frame



www.tractorparts.com.au (Optional)
Moldboard Plow / Moldboard



Model 575 (1000 x 2500) mm



Model 575 (1000 x 2500) mm



Model 575 (1000 x 2500) mm



Model 575 (1000 x 2500) mm



Model 575 (1000 x 2500) mm



Model 5500 (150 Hp)



Model 5500 (150 Hp)