



TMC26 Turf Multi Cutter

- Simple to Operate, Compact & Portable
- Exceptional Traction & Cutting Ability
- Low Operator Hand Arm Vibrations (HAV)
- 12, 14, 16, 18 & 20 Inch Sod Cutting Widths
- Mole Drain, De-compact & Trenching Blades
- Locking Caster Wheel for Straight or Curve Cutting



TMC46 Turf Multi Cutter

- Four Wheel Drive for Use in All Terrain
- Maximum Traction in all Conditions
- Precision Cutting & Consistent Depth
- Low Operator Hand Arm Vibrations (HAV)
- 12, 14, 16, 18, 20 & 24 Inch Sod Cutting Widths
- Mole Drainage and De-compaction Blades to 5 Inch Depth
- 6 Inch Wide Trench Blades to 4 Inch Depth



TMC48 Turf Multi Cutter

- All the Features of the TMC46 Turf Cutter +
- 9 Horse Power Engine Capable of Running Attachments
- Guillotine Attachment to Measure & Chop the Sod to Preset Lengths
- Infinitely Adjustable Sod Cut Lengths from 1 to 5 Yards
- All Products Covered by a 24 Month Warranty

tel: +44(0) 28 2766 7049
www.groundsmanindustries.com

email: info@groundsmanindustries.com







TMC26 Technical Information

Overall Dimensions Width

66cm (26") at Handles

50cm (20") at Guard Frames

Engine 6.5 HP Honda GX200

Primary Drive Enclosed centrifugal clutch & belt drive

> Central connecting rod and eccentric drive shaft sealed bearings throughout

Length 120cm (47") Handles Folded

160cm (63") Handles Un-folded

158kg (348lbs) with Blade Fitted

Ground Drive Oil filled worm gear engaging central drive axle Front Wheels

Stud mounted solid rubber diamond tread 300mm OD

Wheels

Height 80cm (32") Rear Wheels Ball bearing rim with smooth pneumatic 9 X 3.50 - 4 tyre.

Blade Drive

Caster mounted with foot operated caster lock for straight

and curve cutting plus transport

Sod Cutting Widths

30cm (12") 50cm (20")

Revetting Widths 2 x 20cm (2 x 8")

Sod Cutting Depth 7cm (3") **De-Compacting & Mole Draining Depth** 10cm (4")

10cm (4")

35cm (14") 40cm (16")

2 x 25cm (2 x 9") 2 x 30cm (2 x 12") **Trench Blade Depths** Trench Blade Widths

15cm (6")

45cm (18")

Width

Weight

TMC46 Technical Information

Overall Dimensions

66cm (26") at Handles

50cm (20") at Guard Frames

6.5 HP Honda GX200 **Engine**

Primary Drive Enclosed centrifugal clutch & belt drive

Blade Drive Central connecting rod and eccentric drive shaft sealed

bearings throughout

Length 120cm (47") Handles Folded

180cm (71") Handles Un-folded

Ground Drive Front Wheels

Oil filled worm gear engaging twin axle four wheel drive Stud mounted solid rubber diamond tread 300mm OD

Wheels

Height 85cm (34") **Rear Wheels**

Stud mounted solid rubber diamond block tread 250mm

OD Wheels in four in four widths to suit blades

Weight

178kg (392lbs) with Blade Fitted

Sod Cutting Widths Revetting Widths 30cm (12") 50cm (20") 2 x 20cm (2 x 8")

35cm (14") 60cm (24") 2 x 25cm (2 x 9")

40cm (16")

2 x 30cm (2 x 12")

Sod Cutting Depth 7cm (3") **De-Compacting & Mole Draining Depth** 13cm (5")

Trench Blade Depths 10cm (4")

Trench Blade Widths 15cm (6")

45cm (18")

TMC48 Technical Information

Overall Dimensions

Width 66cm (26") at Handles

52cm (21") at Guard Frames

Engine 9 HP Honda GX270

Primary Drive Enclosed centrifugal clutch & twin belt drive **Blade Drive** Central connecting rod and eccentric drive shaft sealed

bearings throughout

Length 120cm (47") Handles Folded

188cm (74") Handles Un-folded

Ground Drive Front Wheels

Oil filled worm gear engaging twin axle four wheel drive

15cm (6")

Stud mounted solid rubber diamond tread 300mm OD Wheels

90cm (35") Height

Rear Wheels Stud mounted solid rubber diamond block tread 250mm

OD Wheels in four in four widths to suit blades

Weight

193kg (424lbs) with Blade Fitted

Sod Cutting Depth 7cm (3") **De-Compacting & Mole Draining Depth** 13cm (5") **Trench Blade Depths** 10cm (4") Trench Blade Widths

12" 14" 16" 18" & 20" **Guillotine Blade Widths**

Chop Depth 5cm (2")

Sod Cutting Widths Revetting Widths 30cm (12") 50cm (20") 2 x 20cm (2 x 8") 35cm (14") 60cm (24") 2 x 25cm (2 x 9") 40cm (16") 2 x 30cm (2 x 12") 45cm (18")

