



TMC26 Turf Multi Cutter

Simple to Operate, Compact & Portable
 Exceptional Traction & Cutting Ability
 Low Operator Hand Arm Vibrations (HAV)
 30, 35, 40, 45, 50 cm 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)
 30, 35, 40, 45, 50 & 60 cm Sod Cutting Widths
 Mole Drainage and De-compaction Blades to 12.7 cm Depth
 15 cm Wide Trench Blades to 10 cm Depth
 Multi Strip Revetting Blade



TMC48 Turf Multi Cutter

All the Features of the TMC46 Turf Cutter +
 8 Horse Power Engine Capable of Running Attachments
 Guillotine Attachment to Measure & Chop the Sod to
 Preset Lengths
 Infinitely Adjustable Sod Cut Lengths from 0.5 to 7 Mtrs
 All Products Covered by a 24 Month Warranty

RT MACHINERY LTD
 Brackwell Farm,
 Aylesbury
 Tel: 01844 299 037
 info@rtmachinery.co.uk





TMC26 Technical Information

Overall Dimensions

Width 66cm (26) at Handles
50cm (20) at Guard Frames

Length 120cm (47) Handles Folded
160cm (63) Handles Un-folded

Height 80cm (32)

Weight 158kg (348lbs) with Blade Fitted

Engine 6.5 HP Honda GX200 (Loncin G200FP optional)

Primary Drive Enclosed centrifugal clutch & belt drive

Blade Drive Central connecting rod and eccentric drive shaft sealed bearings throughout

Ground Drive Oil filled worm gear engaging central drive axle

Front Wheels Stud mounted solid rubber diamond tread 300mm OD Wheels

Rear Wheels Ball bearing rim with smooth pneumatic 9 X 3.50 - 4 tyre. Caster mounted with foot operated caster lock for straight and curve cutting plus transport

Sod Cutting Widths **Revetting Widths**

30cm (12) 45cm (18) 2 x 20cm (2 x 8)

35cm (14) 50cm (20) 2 x 25cm (2 x 9)

40cm (16) 2 x 30cm (2 x 12)

Sod Cutting Depth 7cm (3)

De-Compacting & Mole Draining Depth 10cm (4)

Trench Blade Depths 10cm (4)

Trench Blade Widths 15cm (6)

Forward Speed 42 mtrs/min (46 yds/min)

TMC46 Technical Information

Overall Dimensions

Width 66cm (26) at Handles
50cm (20) at Guard Frames

Length 120cm (47) Handles Folded
180cm (71) Handles Un-folded

Height 85cm (34)

Weight 178kg (392lbs) with Blade Fitted

Engine 6.5 HP HP Honda GX200 (Loncin G200FP optional)

Primary Drive Enclosed centrifugal clutch & belt drive

Blade Drive Central connecting rod and eccentric drive shaft sealed bearings throughout

Ground Drive Oil filled worm gear engaging twin axle four wheel drive

Front Wheels Stud mounted solid rubber diamond tread 300mm OD Wheels

Rear Wheels Stud mounted solid rubber diamond block tread 250mm OD Wheels in four in four widths to suit blades

Sod Cutting Widths **Revetting Widths**

30cm (12) 45cm (18) 2 x 20cm (2 x 8)

35cm (14) 50cm (20) 2 x 25cm (2 x 9)

40cm (16) 60cm (24) 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)

Forward Speed 42 mtrs/min (46 yds/min)

TMC48 Technical Information

Overall Dimensions

Width 66cm (26) at Handles
52cm (21) at Guard Frames

Length 120cm (47) Handles Folded
188cm (74) Handles Un-folded

Height 90cm (35)

Weight 193kg (424lbs) with Blade Fitted

Engine 8HP Honda GX270 (Loncin G270FP optional)

Primary Drive Enclosed centrifugal clutch & twin belt drive

Blade Drive Central connecting rod and eccentric drive shaft sealed bearings throughout

Ground Drive Oil filled worm gear engaging twin axle four wheel drive

Front Wheels Stud mounted solid rubber diamond tread 300mm OD Wheels

Rear Wheels Stud mounted solid rubber diamond block tread 250mm OD Wheels in four in four widths to suit blades

Sod Cutting Widths **Revetting Widths**

30cm (12) 45cm (18) 2 x 20cm (2 x 8)

35cm (14) 50cm (20) 2 x 25cm (2 x 9)

40cm (16) 60cm (24) 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)

Guillotine Blade Widths 30, 35, 40, 45, 50 & 60 cm

Chop Depth 5cm (2)

Forward Speed 50 mtrs/min (54yds/min)

