




See our
Online Catalogue
at www.groundsmanindustries.com

MANUFACTURER
Groundsman Industries Ltd

ADDRESS 
30 Ballybrakes Road
Ballymoney
Co. Antrim
Northern Ireland
BT53 6LG

TELEPHONE 
UK : 028 2766 7049
Int : +44 (0) 28 2766 7049

FAX 
UK : 028 2766 6855
Int : +44 (0) 28 2766 6855

INTERNET 
www.groundsmanindustries.com
sales@groundsmanindustries.com

REGIONAL DEALERS
Please contact
Groundsman Industries Ltd
for details
Tel: 028 2766 7049
Fax: 028 2766 6855
Email:
bwarke@groundsmanindustries.com
www.groundsmanindustries.com

GLOBAL DEALER NETWORK
Please see dealer network page
on Our website
or contact
Groundsman Industries Ltd

Model TMC24

*Professional General Purpose Turf Sod Cutter
Designed for Landscapers & Hire Outlets*



FEATURES

- Exceptional Traction & Cut Turf Quality
- Low Operator Hand Arm Vibration Levels (HAV)
- 12, 14, 16 and 18inch Sod Cutting Widths.
- Mole-drain, De-compaction & Trenching Blades
- Grass Verge & Edge Cutting Attachment
- Locking Caster-wheel for Straight or Curve Cutting
- Separate Blade & Ground Drive Clutch for Safe Loading
- Flat-belt Blade-drive for Quiet Running & Easy Maintenance
- Low Maintenance Oil Filled Gear Ground Drive.
- 24 Month Factory Warranty.

Leading by design



www.groundsmanindustries.com

See our
Online Catalogue
at www.groundsmanindustries.com

MANUFACTURER
Groundsman Industries Ltd

ADDRESS
30 Ballybrakes Road
Ballymoney
Co. Antrim
Northern Ireland

TELEPHONE
UK : 028 2766 7049
Int : +44 (0) 28 2766 7049

FAX
UK : 028 2766 6855
Int : +44 (0) 28 2766 6855

INTERNET
www.groundsmanindustries.com
sales@groundsmanindustries.com

REGIONAL DEALERS
Please contact
Groundsman Industries Ltd
for details
Tel: 028 2766 7049
Fax: 028 2766 6855
Email:
bwarke@groundsmanindustries.com
www.groundsmanindustries.com

GLOBAL DEALER NETWORK
Please see Dealer Network on
our website
www.groundsmanindustries.com
or contact
Groundsman Industries Ltd

TECHNICAL INFORMATION TMC24

MACHINE

Overall Dimensions:

Width 66cm (26") at handles
50cm (20") at guard frames
120cm (47") handles folded
Length 180cm (71") handles un-folded
Height 85cm (34")

Machine Weight 134kg (294lbs) blade fitted

Engine 6.5 HP Honda GX200

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.

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

Wheel Rear 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

PERFORMANCE CHART @ 3,600 rpm engine speed

Depth Adjustable (Maximum)	Forward Speed	Blade Speed	HAV Levels (Handle Bar Vibration)
TURF CUTTING 6cm (2½") Mole & De-Compact 10cm (4")	18 mtrs/min (20 yds)	904 oscillations/min 50 cuts per metre (54 per yard)	6.68 (m/s ²) Maximum Operating Time 1.12 Hours

BLADES & ACCESSORIES

Sod Cutting

Widths 30cm (12")
35cm (14")
40cm (16")
45cm (18")

Sod Cutting Revetting Strips for sod-wall or bunker building etc

Widths 15cm x 2 (6" x 2) (two strips)
20cm x 2 (8" x 2) (two strips)

Cutting Adjustments

Depth infinitely variable 0cm — 7cm

Blade Angle infinitely variable 1deg — 6deg

De-compacting & Mole Draining

Depth 10cm (4")

Edging Blade

Depth 15cm (6")

Trench Blades Widths 3", 5" & 7"

Depth 10cm (4")

Blade Mounting Three Bolt Tri-Pad Mounting

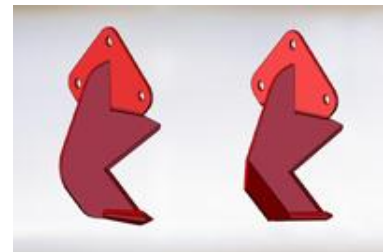


SOD-CUTTING BLADES
12" 14" 16" & 18" wide



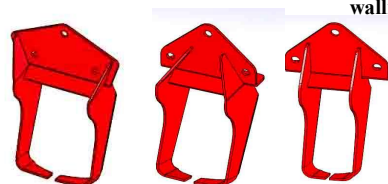
REVETTING SOD CUTTING BLADE

Two strips of sod cut with one blade 2x6" and 2x8" for sod-wall or bunker building etc.



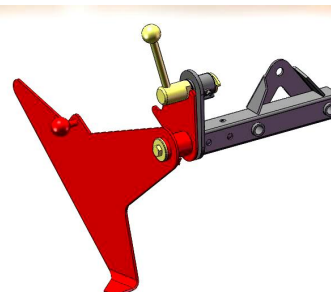
MOLE-DRAIN & DE-COMPACTION BLADES

Produces a single cut on the surface cultivating or mole-draining beneath to 10cm (4") depth.



TRENCH CUTTING BLADES

Produces a cleanly cut narrow strip of turf down to 10cm (4") deep that can be lifted out to create a trench and replaced when work is complete



EDGING BLADE ATTACHMENT
Vertical cutting attachment for trimming & cutting grass verges such as bunker edges and flower-beds etc down to 15cm (6") depth.