



Smarter liquid management.



FAST

*We deliver
by Roll-off
or pre-slung
for crane lift.*

COMPACT

*Optimised
footprint
for minimal
site space.*

VERSATILE

*Multiple
connections
and
applications.*

NATIONWIDE DELIVERY

**Why not discuss your
next project with our
technical team?**

Welcome to **TERRATANK®**

We believe all liquids should be measured, monitored and managed smartly.

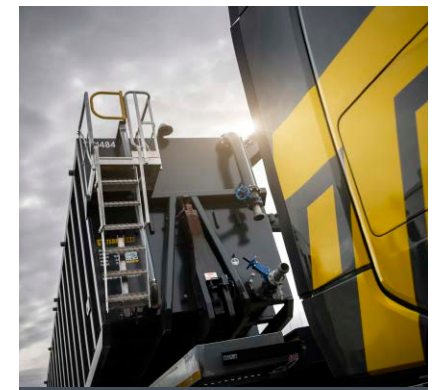
With over 20 years' industry experience, we use our solid principles, smart thinking and bold approaches to support our customers and solve fluid management challenges.

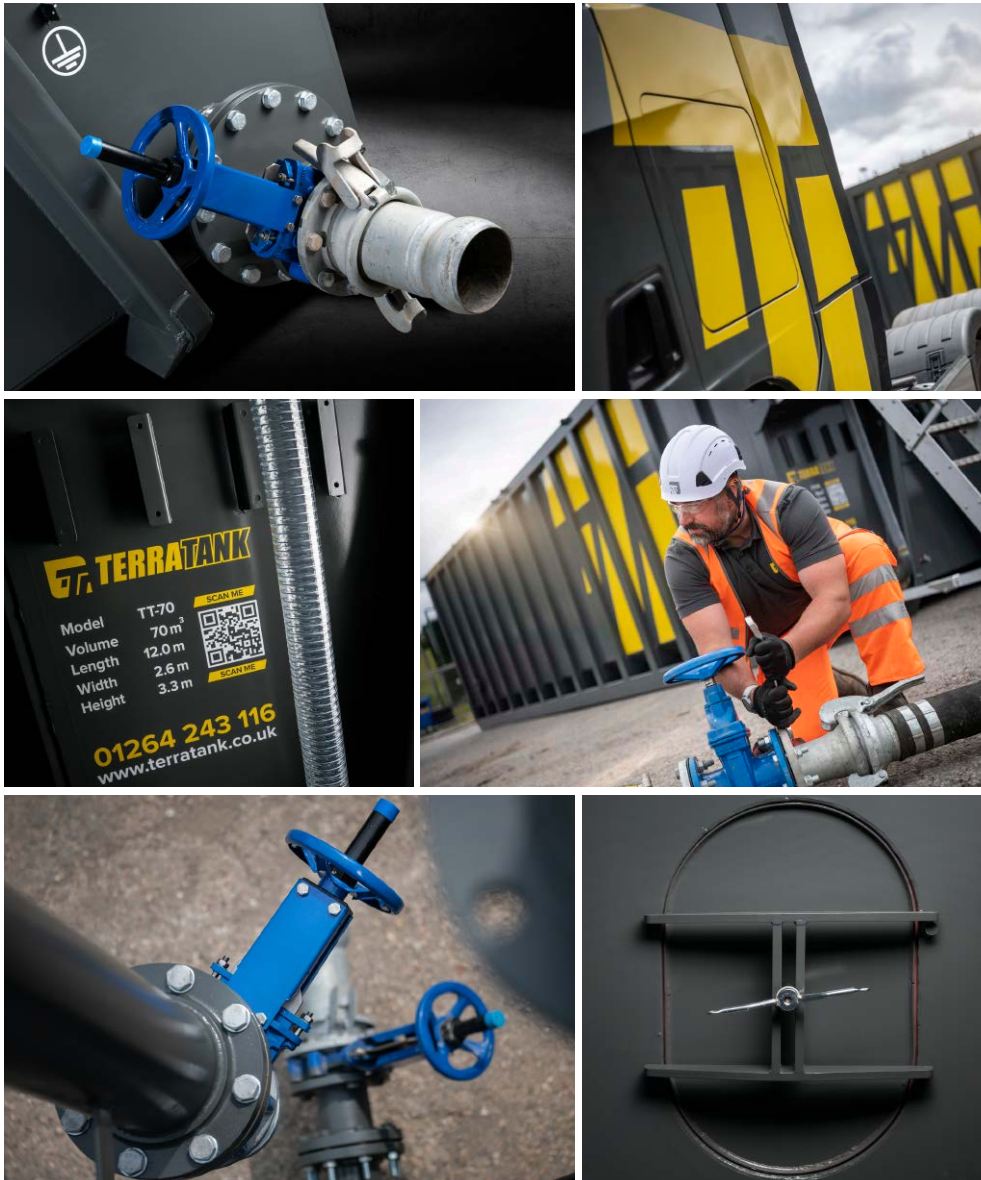
We supply smarter liquid management solutions for those seeking the highest standards, who trade on trust and want the latest in product innovation.

Our products are easier to connect, faster to deliver and quicker to clean.

The **TERRATANK®** range from Treloar.
Smarter liquid management.

N.B. Variations may exist. These datasheets are subject to change without prior notice and may be superseded at any time. Dimensions given are general tank body measurements and must be checked before use for transportation purposes or tank volume calculations.





TERRATANK® Storage Tank Hire

TERRATANK® TT40 Enclosed & open top	03
TERRATANK® TT40 with Pump unit.....	04
TERRATANK® TT40 Mixer tank.....	05
TERRATANK® TT70 Enclosed & open top.....	06
TERRATANK® TT70 with Heater coil	07
TERRATANK® TT70 Mixer tank.....	08
TERRATANK® TTP10 Vertical tank.....	10
TERRATANK® TTP20 Vertical tank.....	11
Hoses, couplings & accessories	12
Notes pages	13

TT40

ENCLOSED & OPEN TOP

Weights/Measurements

Volume	40,000 Litre 40m3 8,800 Gallons (UK)
Height:	3,260mm
Width:	2,600mm
Length:	7,900mm – including rigged platform
Weight	6300kg (approx.) Empty
Ground Pressure	216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

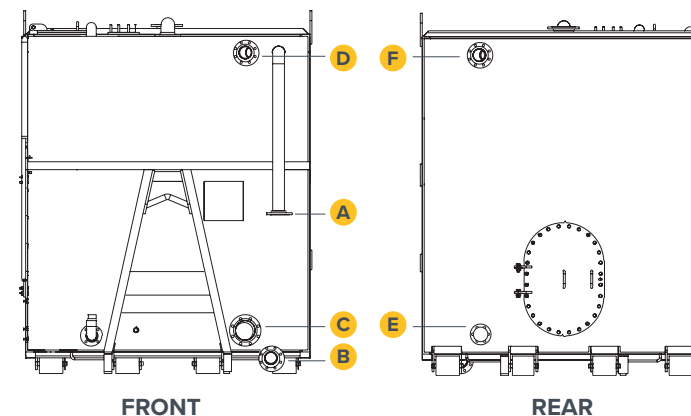
Self-offload by Roll-On-Off
Liftable by crane using low level lifting points.

Technical

Pipe Connections

Fill Pipe up to 6 inch (150mm) + valve + coupling **A**
Discharge up to 12 inch (300mm) front and rear + valve + couplings **B E**
Discharge up to 6 inch (150mm) back + valve + couplings **C**
High level 6 inch (150mm) additional connections front & rear
Valve + Coupling connection tailored to requirement. **D F**
Sampling take off point 1 inch (25mm)
Sight tube/Calibrated float gauge/Radar (Telemetric)*
Low level 'easy step-through' hinged manlid
Integral access platform c/w steps, handrails, safety swing gate
Chemical resistant epoxy lining (Customer to supply MSDS for tank contents compatibility checking)

Contents Gauging
Manway Access
Top Access Platform
Internal Coating



TT40

WITH PUMP UNIT

Weights/Measurements

Volume	40,000 Litre 40m ³ 8,800 Gallons
Height:	3,260mm
Width:	2,600mm
Length:	7,900mm - including rigged platform
Weight	6300kg (approx.) Empty
Ground Pressure	216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off
Liftable by crane using low level lifting points.

Technical

Pipe Connections

Inlet 4 inch (100mm) with Soil Pipe connection **A**
Discharge up to 6 inch (150mm) back + valve + couplings
High level up to 6 inch (150mm) additional connections front & rear
Sampling take off point 1 inch (25mm)

Power Supply

16-amp Single phase - Customer to supply power for control panel plug in

Contents Gauging

Sight tube/Calibrated float gauge/Radar (Telemetric)*

Vent

Vented (On closed roof versions)

Manway Access

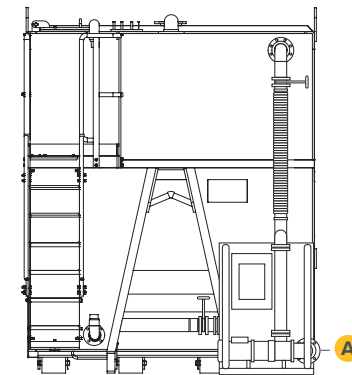
Low level 'easy step-through' hinged manlid

Top Access Platform

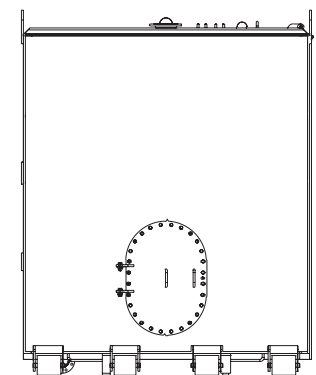
Integral access platform c/w steps, handrails, safety swing gate

Internal Coating

Chemical resistant epoxy lining
(Customer to supply MSDS for tank contents compatibility checking)



FRONT



REAR



TT40

MIXER TANK



Weights/Measurements

Volume	40,000 Litre 40m ³ 8,800 Gallons (UK)
Height:	3,260mm
Width:	2,600mm
Length:	7,900mm – including rigged platform
Weight	6300kg (approx.) Empty
Ground Pressure	216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off
Liftable by crane using low level lifting points.

Technical

Pipe Connections

Fill Pipe up to 6 inch (150mm) + valve + coupling **A**
Discharge up to 12 inch (300mm) front and rear + valve + couplings **B E**
Discharge up to 6 inch (150mm) back + valve + couplings **C**
High level 6 inch (150mm) additional connections front & rear **D F**
Valve + Coupling connection tailored to requirement.
Sampling take off point 1 inch (25mm)
Top jetting ports 6 inch (150mm)

Mixers

Required Power Supply

Contents Gauging

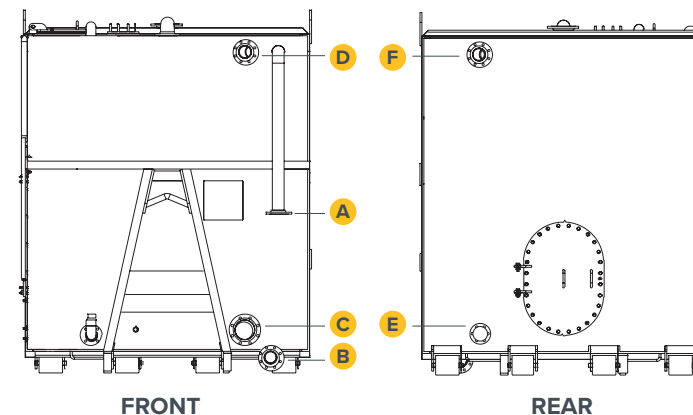
Vent

Manway Access

Top Access Platform

Internal Coating

2nr 4kw 1440 rpm mixers
5 pin plug, 3 phase 32 Amp
Sight tube/Calibrated float gauge/Radar (Telemetric)*
Vented (On closed roof versions)
Low level 'easy step-through' hinged manlid
Integral access platform c/w steps, handrails, safety swing gate
Chemical resistant epoxy lining



TT70

ENCLOSED & OPEN TOP

Weights/Measurements

Volume	70,000 Litre 70m ³ 15,400 Gallons (UK)
Height:	3,260mm
Width:	2,600mm
Length:	12,800mm - including rigged platform
Weight	10,000kg (approx.) Empty
Ground Pressure	216 kPa Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off
Liftable by crane using low level lifting points.

Technical

Pipe Connections

Fill Pipe up to 6 inch (150mm) + valve + coupling **A**
Discharge up to 12 inch (300mm) front and rear + valve + couplings **B E**
Discharge up to 6 inch (150mm) back + valve + couplings **C**
High level 6 inch (150mm) additional connections front & rear **D F**
Valve + Coupling connection tailored to requirement.
Sampling take off point 1 inch (25mm)

Contents Gauging

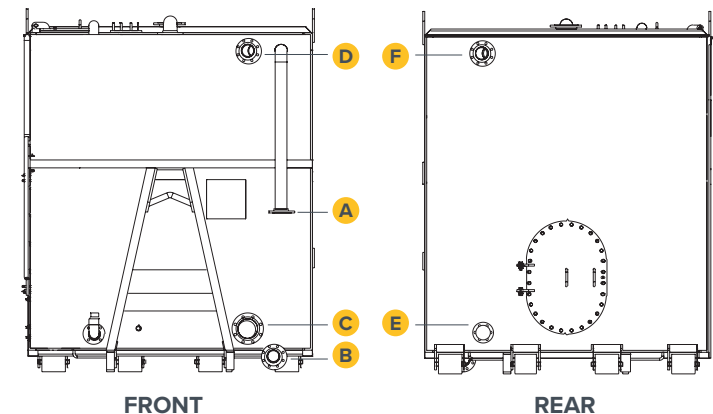
Vent

Manway Access

Top Access Platform

Internal Coating

Top jetting ports 6 inch (150mm)
Sight tube/Calibrated float gauge/Radar (Telemetric)*
Vented (On closed roof versions)
Low level 'easy step-through' hinged manlid
Integral access platform c/w steps, handrails, safety swing gate
Chemical resistant epoxy lining
(Customer to supply MSDS for tank contents compatibility checking)



TT70

TANK WITH HEATER COIL

Weights/Measurements

Volume	70,000 Litre 70m3 15,400 Gallons (UK)
Height:	3,260mm
Width:	2,600mm
Length:	12,800mm - including rigged platform
Weight	10,000kg (approx.) Empty
Ground Pressure	216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off
Liftable by crane using low level lifting points.

Technical

Pipe Connections

Fill Pipe up to 6 inch (150mm) + valve + coupling **A**
Discharge up to 12 inch (300mm) front and rear + valve + couplings **B E**
Discharge up to 6 inch (150mm) back + valve + couplings **C**
High level 6 inch (150mm) additional connections front & rear **D F**
Valve + Coupling connection tailored to requirement.
Sampling take off point 1 inch (25mm)
Top jetting ports 6 inch (150mm)

Heating

Contents Gauging

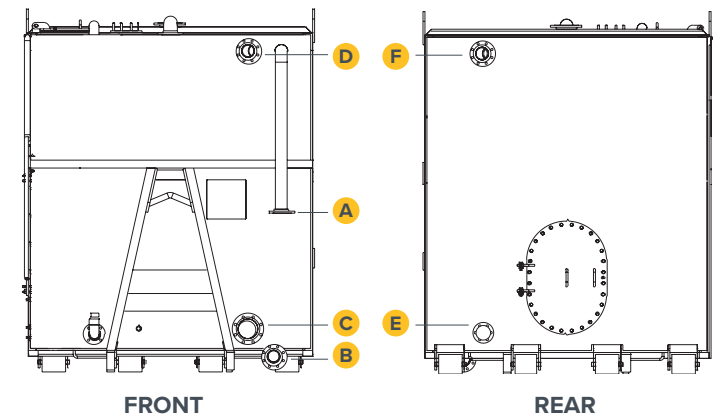
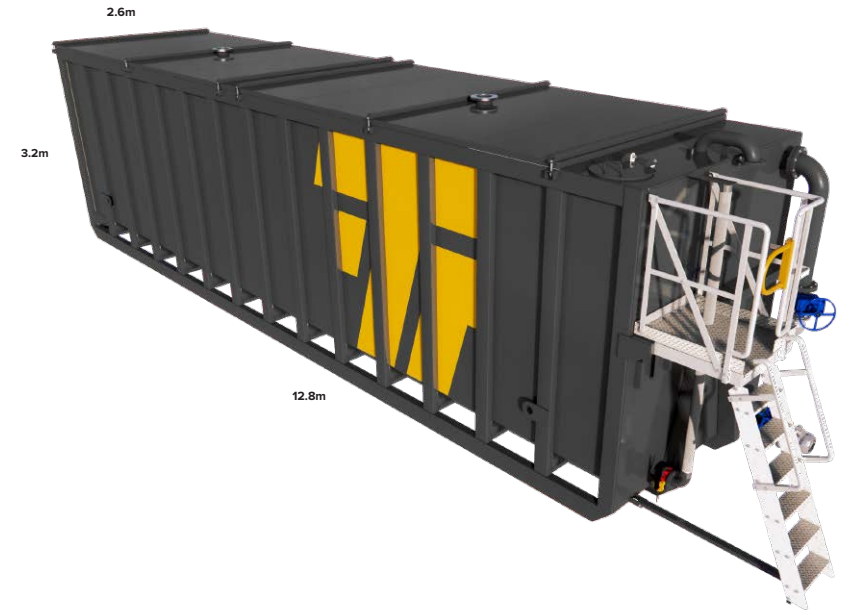
Vent

Manway Access

Top Access Platform

Internal Coating

2 inch Steam tubes (Manifold pattern) 11.6m2 surface area
Sight tube/Calibrated float gauge/Radar (Telemetric)*
Vented (On closed roof versions)
Low level 'easy step-through' hinged manlid
Integral access platform c/w steps, handrails, safety swing gate
Chemical resistant epoxy lining
(Customer to supply MSDS for tank contents compatibility checking)



TT70

MIXER TANK



Weights/Measurements

Volume	70,000 Litre 70m3 15,400 Gallons (UK)
Height:	3,260mm
Width:	2,600mm
Length:	12,800mm - including rigged platform
Weight	10,000kg (approx.) Empty
Ground Pressure	216 kPa Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off
Liftable by crane using low level lifting points.

Technical

Pipe Connections

Fill Pipe up to 6 inch (150mm) + valve + coupling **A**
Discharge up to 12 inch (300mm) front and rear + valve + couplings **B E**
Discharge up to 6 inch (150mm) back + valve + couplings **C**
High level 6 inch (150mm) additional connections front & rear **D F**
Valve + Coupling connection tailored to requirement.
Sampling take off point 1 inch (25mm)
Top jetting ports 6 inch (150mm)
2nr 4kw 1440 rpm mixers
5 pin plug, 3 phase 32 Amp
Sight tube/Calibrated float gauge/Radar (Telemetric)*
Vented (On closed roof versions)
Low level 'easy step-through' hinged manlid
Integral access platform c/w steps, handrails, safety swing gate
Chemical resistant epoxy lining
(Customer to supply MSDS for tank contents compatibility checking)

Mixers

Required Power Supply

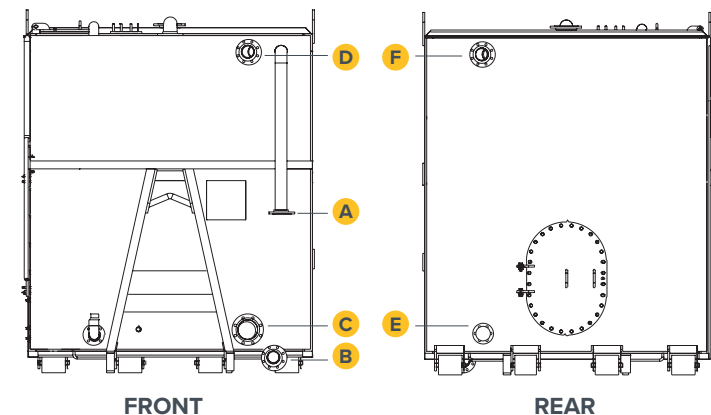
Contents Gauging

Vent

Manway Access

Top Access Platform

Internal Coating





TTP10

VERTICAL TANK

Weights/Measurements

Volume	10,000 litres 10m3 2,200 gallons
Height	2,500mm
Diameter	2,400mm

Mobilisation

Mounted on skid frame for forklift / hiab offload

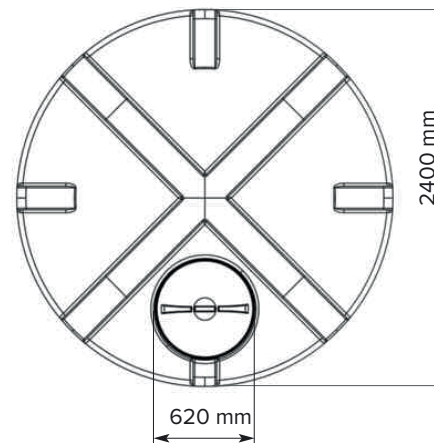
Technical

Pipe Connections

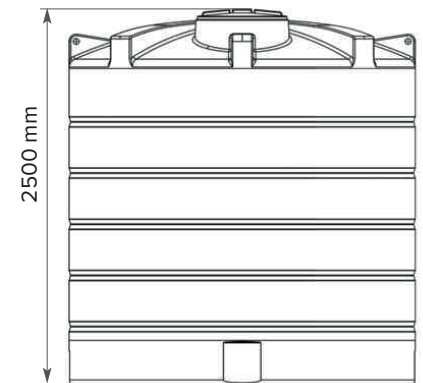
Fill Pipe up to 3 inch (80mm) + valve + coupling
Discharge up to 3 inch (80mm) + valve + coupling
High level 2 inch (50mm) additional connection
Valve + Coupling connection tailored to requirement.

Manway Access

Top 620mm screw top manway access



PLAN VIEW



FRONT VIEW



TTP20

VERTICAL TANK

Weights/Measurements

Volume	20,000 litres 20m ³ 4,400 gallons
Height	3,620mm
Diameter	2,846mm

Mobilisation

Mounted on skid frame for forklift / hiab offload

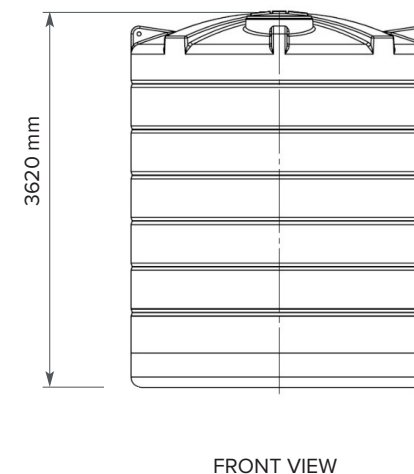
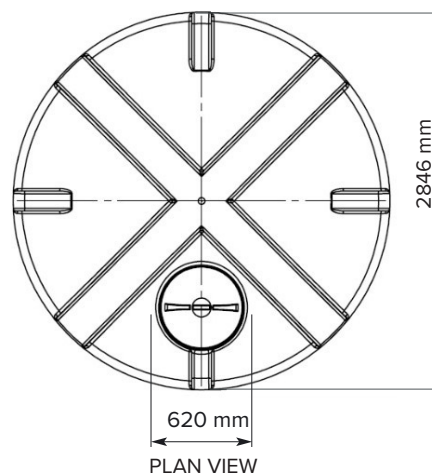
Technical

Pipe Connections

Fill Pipe up to 3 inch (80mm) + valve + coupling
Discharge up to 3 inch (80mm) + valve + coupling
High level 2 inch (50mm) additional connection
Valve + Coupling connection tailored to requirement.

Manway Access

Top 620mm screw top manway access



ACCESSORIES

HOSES, COUPLINGS & ACCESSORIES

Options

Rubber Suction/Delivery Hoses 4" & 6" Male/Female Couplings

3 - 6 metre lengths

Bauer Couplings

ANSI150 Flanges

PN16 Flanges

Fire Hydrant Instantaneous couplings

FillPoint Float Shut-off Valves

Please call our helpful support team for further advice: 01264 243 116









TERRATANK[®] Storage
Tank Hire

**Excellence is not a
skill, it's an attitude.**

Solid principles, smart thinking, bold approaches.

 **CALL THE TEAM: 01264 243 116**

www.terratank.co.uk

Treloar Ltd. 51 Central Way, Walworth Business Park, Andover SP10 5AN.

TERRATANK[®] is a registered trade mark of Treloar Ltd. © 2024 Treloar Ltd. All rights reserved. February 2024