

KEY

Look out for these pictures to indicate which products are suitable for which animal. They are on the top left of every product page and relate to all the products on that page unless specifically stated in the text.



BEEF CATTLE

For our largest and most robust products



DAIRY CATTLE

Will find most of the PAXTON range suitable



HORSES & PONIES

Products that work well in the equine world



SHEEP & GOATS

Products for smaller livestock

CONTENTS

DRINKING TR Circular Rectangular Wall & Floor Mounted	JUGHS 4-8 9-20 21-24	SHEEP DIPS Sheep Dips	39 – 41	OTHER PRODU Perfo Ground Stabilisation M	
Floor Standing Hanging	25 – 29 30 – 31	WATER TANKS Above & Below Ground Tanks Slim line Tanks		APPENDIX Delivery Times FAQs Quality	
FOOTBATHS Footbaths Equestrian Water Trays Hoof Spreading Footbaths	33 – 36 36 37	DAIRY HYGIEN Rectanglar Wash Troughs Trough Style Wash Troughs Churns	53 – 54 55 – 57 58	Other Information	ïV





AT1 circular drinking trough

Large capacity trough for large herds in open areas Smooth line interior for ease of cleaning Low drinking height so animals can comfortably reach the water Single drainage outlet (outlet 1) Integral Service box and removable lid (ref AT cover) Part 2 compliant 3/4" ballcock Manufactured from LIV stabilised and frost resistant to -40 °C MDPF Dimensions Drinking Drainage Ballcock Service Capacity Dia. mm Height Litres Outlet & Fitting Box Cover AT1 11/2" 2210 x 806H 720 mm 2046 Removable





Large capacity trough

Smooth line interior for ease of cleaning

Single drainage outlet (outlet 1)

Integral Service box and removable lid (ref AT cover)

Part 2 compliant 1/2" ballcock

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	Dia. mm	Height	Litres	Outlet	& Fitting	Box Cover
AT6	1560 x 855H	785 mm	909	11/2"	Yes	Removable





AT15 circular drinking troughs

Low drinking height so animals can comfortably easily reach the water

Smooth line interior for ease of cleaning

Single drainage outlet (outlet 1)

Integral Service box and removable lid (ref AT cover)

Part 2 compliant 1/2" ballcock

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	Dia. mm	Height	Litres	Outlet	& Fitting	Box Cover
AT15	1450 x 670H	619 mm	682	11/2"	Yes	Removable





Recommended for areas where a constant water supply is not available

Supplied without a filling mechanism

Smooth line interiors for ease of cleaning

Low drinking height so Cattle can comfortably reach the water

Single drainage outlet (outlet 1)

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions Dia. mm	Drinking Height	Capacity Litres	Drainage Outlet	Ballcock & Fitting	Service Box Cover
AT5	1650 x 610H	620 mm	1075	11/2"	No	N/A





AT8 circular drinking troughs

Recommended for areas where a constant water supply is not available

Supplied without a filling mechanism

Smooth line interiors for ease of cleaning

Low drinking height so Beef Cattle can comfortably reach the water

Single drainage outlet (outlet 1)

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	Dia. mm	Height	Litres	Outlet	& Fitting	Box Cover
AT8	1330 x 620H	610 mm	675	11/2"	No	N/A





WT75 R rectangular drinking troughs

Movable ballcock support allows choice of centre fill or end fill set up						
Easy to clean	, tough, double	skin desig	n			
Drainage outl	let (50mm) and	plug inclu	ded as sta	andard		
Part 2 compl	iant ½" ballcocl	<				
Bolt down poi	ints included as	standard				
Manufactured from UV stabilised and frost resistant to -40 °C MDPE						
UV stabilised						
	Dimensions mm	Drinking Height	Capacity Litres	Drainage Outlet	Ballcock & Fitting	Service Box Cover

235 mm

75

50 mm

1190L x 430W

WT75R

Removable





WT120 R rectangular drinking troughs

Movable ballcock support allows choice of centre fill or end fill set up Easy to clean, tough, double skin design Drainage outlet (50mm) and plug included as standard Part 2 compliant 1/2" ballcock Bolt down points included as standard Manufactured from UV stabilised and frost resistant to -40 °C MDPE UV stabilised Drinking Drainage Ballcock Service Dimensions Capacity & Fitting

Height

355 mm 120

mm

x 456H

WT120R

1190L x 430W

Outlet

50 mm

Box Cover

Removable



litres

1136L DRINKING TROUGHS

AT22 rectangular drinking troughs

Free standing centre fill trough suitable for dairy cows and beef cattle

Ribbed walls for strength

Two drainage outlets (outlet 1)

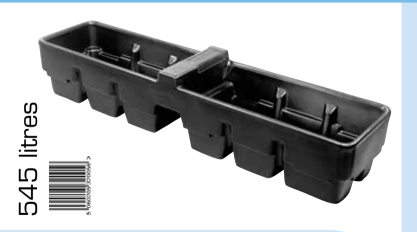
Integral Service box and removable lid (ref ATL2 cover)

Part 2 compliant 1/2" ballcock

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT22	2000L x 1200W x 795H	695 mm	1136	1½" x 2	Yes	Removable





AT19 rectangular drinking troughs

Longer format centre fill trough
Includes two drainage outlets as standard (outlet 1)
Suitable for use indoors or in fields
Integral Service box and removable lid (ref ATL2 cover)
Part 2 compliant 1/2" ballcock
Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT19	2600L x 610W x 534H	460 mm	545	1½" x 2	Yes	Removable





AT21 rectangular drinking troughs

Centre fill trough which will fit between two fields, yards or pens

272 litre capacity

Integral Service box and removable lid (ref ATL2 cover)

Part 2 compliant 1/2" ballcock

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT21	1270L x 650W x 605H	510 mm	272	No	Yes	Removable





AT18 rectangular drinking troughs

Centre fill trough which will fit between two fields, yards or pens

410 litre capacity

Integral Service box and removable lid (ref ATL2 cover)

Part 2 compliant ½" ballcock

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT18	1520L x 720W x 635H	535 mm	410	No	Yes	Removable





AT2 rectangular drinking troughs

Popular end fill model
External rim and moulded in ribs for extra strength and stability
Single drainage outlet (outlet 1)
Integral Service box and removable lid (ref AT Cover)
Part 2 compliant 1/2" ballcock
Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT2	2019L x 559W x 559H	455 mm	318	11/2"	Yes	Removable





AT3 rectangular drinking troughs

Popular end fill model
External rim and moulded in ribs for extra strength and stability
Single drainage outlet (outlet 1)
Integral Service box and removable lid (ref AT Cover)
Part 2 compliant 1/2" ballcock
Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
АТЗ	1353L x 559W x 535H	455 mm	182	11/2"	Yes	Removable





AT24 rectangular drinking troughs

End fill design
One piece construction and smooth 'easy clean' surface
Single drainage outlet (outlet 1)
Integral Service box and removable lid (ref ATL2 cover)
Part 2 compliant ½" ballcock
Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT24	1400L x 560W x 500H	400 mm	227	11/2"	Yes	Removable

TATA

114L DRINKING TROUGHS

AT16 rectangular drinking troughs

Centre fill design

One piece construction and smooth 'easy clean' surface

Integral Service box and removable lid (ref ATL2 cover)

Part 2 compliant 1/2" ballcock

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	Dia. mm	Height	Litres	Outlet	& Fitting	Box Cover
AT16	1000L x 430W x 455H	380 mm	114	No	Yes	Removable





AT17 rectangular drinking troughs

77 litres

Centre fill design
One piece construction and smooth 'easy clean' surface
Integral Service box and removable lid (ref ATL2 cover)
Part 2 compliant 1/2" ballcock
Manufactured from UV stabilised and frost resistant to -40 °C MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	Dia. mm	Height	Litres	Outlet	& Fitting	Box Cover
AT17	1000L x 430W x 355H	280 mm	77	No	Yes	Removable



6.8L

DRINKING BOWLS

3.8 litres





AT25 drinking bowls

Compact design with built in mounts for easy wall fixing

Ideal for single animal use in loose boxes or stables

Large easy drain screw cap for fast emptying

Includes removable service box cover for easy access to ballcock

Left and right Ballock fixing

Includes Part 2 ballcock compliant with Water Regulations

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT25	410L x 300W x 344H	Wall Mounted	6.8	46mm	Yes	Removable



DRINKING BOWLS





AT23 round end drinking bowls

Corner bowl
Wall mounted
Built in mounts for easy wall fixing
Includes removable service box cover for easy access to ballcock
Includes Part 2 ballcock compliant with Water Regulations
Large easy drain screw cap for fast emptying

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT23	580L x 430W x 270H	Wall mounted	17	46mm	Yes	Removable



DRINKING BOWLS



AT11 round end drinking bowls

Large capacity bowl
Ideal for single animal use in loose boxes or stables
19 mm outlet with 25 mm grommet for drainage
Includes removable service box cover for easy access to ballcock
Includes Part 2 ballcock compliant with Water Regulations

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT11	552L x 457W x 254H	Wall Mounted	27	19 mm	Yes	Removable



DRINKING BOWLS



AT20 round end drinking bowls

Floor standing trough

Ideal for single animal use in loose boxes or stables

Includes removable service box cover for easy access to ballcock

Includes Part 2 ballcock compliant with Water Regulations

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
AT20	700L x 550W x 410H	235 mm	45	No	Yes	Removable



DRINKING BOWLS

19 litres



WT19 rectangular drinking bowls

Easy to clean, strong, double skin construction

70 mm drainage bung for rapid emptying in under 38 seconds

4 integral robust wall fixing points

Left and right ballcock fixing

Part 2 compliant ½" ballcock

Large removable service box cover for easy access to the ballcock

Manufactured from frost resistant, UV stabilised MDPE

	Dimensions	Drinking	Capacity	Drainage	Ballcock	Service
	mm	Height	Litres	Outlet	& Fitting	Box Cover
WT19	500L x 403W x 308H	Wall mounted	19	70 mm	Yes	Removable



15L FEED TROUGHS



LF1 floor standing feed troughs

Hard wearing feed trough
Simple, stable and stackable design
Suitable for most livestock
Robust one-piece easy clean moulding
Hand holes for ease of lifting

	Dimensions mm	Capacity Litres
LF1	1000L x 298W x 133H	15



FEED TROUGHS



LF2 floor standing feed troughs

Hard wearing feed trough
Simple, stable and stackable design
Suitable for most livestock
Robust one-piece easy clean moulding
Hand holes for ease of lifting

	Dimensions mm	Capacity Litres
LF2	2000L x 298W x 133H	33



FEED TROUGHS



LF3 floor standing feed troughs

Hard wearing feed trough
Simple, stable and stackable design
Suitable for most livestock
Robust one-piece easy clean moulding
Hand holes for ease of lifting

	Dimensions mm	Capacity Litres
LF3	3000L x 298W x 133H	46



FEED TROUGHS



LF5 floor standing feed troughs

Larger (80 litre) capacity unit
Strong and durable, one piece, moulding
Easy to clean, safe and stable in use
Stacks when not in use

	Dimensions mm	Capacity Litres
LF5	2000L x 460W x 230H	80



FEED TROUGHS



HR40A floor standing tyre feeder trough

Fits inside a 15 inch tyre (not included)
Lightweight and easy to handle
Smooth hygienic and easily cleaned
Ideal for mineral licks

	Dimensions Dia. mm	Capacity Litres
HR40A	425 x 178H	18



FEED TROUGHS



LF6 hanging feed troughs

Versatile hanging trough
Strong and durable one piece moulding
Smooth easy clean surface
Built in lip for hanging on bars and rails

	Dimensions mm	Capacity Litres
LF6	500L x 413W x 305H	28



FEED TROUGHS



LF4 hanging feed troughs

Versatile hanging trough
Strong and durable one piece moulding
Smooth easy clean surface
Comes complete with galvanised hanging brackets and fixings

	Dimensions Dia. mm	Capacity Litres
LF4	1515L x 380W x 305H	73





FOOTBATHS



FB2 walk through footbath

Traditional style footbath commonly used with formalin
Ribbed base for safe, quick penetration of footrot treatments
Resistant to all footrot chemicals
Easy to clean and handle
Tough one piece moulds
Can be linked together length wise for longer runs

	Dimensions mm	Capacity Litres
FB2	3000L x 470W x 180H	86



FOOTBATHS



FB1 walk through footbath

Anti-slip base for safe, quick penetration of footrot treatments
Safe, large radius corners with smooth edges
Resistant to all footrot chemicals
Easy to clean and handle
Tough one piece moulds

	Dimensions mm	Capacity Litres
FB1	2000L x 850W x 150H	180



FOOTBATHS



FB4 walk through footbath

Anti-slip base for safe, quick penetration of footrot treatments
Safe, large radius corners with smooth edges
Resistant to all footrot chemicals
Easy to clean and handle
Tough one piece moulds

	Dimensions mm	Capacity Litres
FB4	3050L x 915W x 150H	309



FOOTBATHS



FB5/WT3 footbath/equestrian tray

Anti-slip base for safe, quick penetration of footrot treatments
Safe, large radius corners with smooth edges
Resistant to all footrot chemicals
Easy to clean and handle
Tough one piece moulds
FB5 can also be used as a water tray (WT3)

	Dimensions mm	Capacity Litres
FB5/WT3	3150L x 1635W x 166H	700



FOOTBATHS



FB3 hoof spreading footbath

Specially designed floor spreads the hoof for effective footrot treatment	
Suitable for large animals	
Safe, large radius corners with smooth edges	
Resistant to all footrot chemicals	
Easy to clean and handle	
Tough one piece mould	

	Dimensions mm	Capacity Litres
FB3	3000L x 1100W x 240H	541





SHEEP DIPS



SD400LH round sheep dip

Large (1818 litre) capaci	ty		
Integral Left Hand entry s	slide		
Drain back exit steps			
Anti splash rim reduces s	spillage		
Smooth finish to reduce injury			
Hard wearing MDPE			
Resistant to dipping solutions			
Dimensions Capacity mm Litres			
SD400LH	2692L x 2060W x 1283H	1818	



SHEEP DIPS



SD275RH round sheep dip

Integral Right Hand entry slide
Anti splash rim reduces spillage
Drain back exit steps
Smooth finish to reduce injury
Hard wearing MDPE
Resistant to dipping solutions

	Dimensions mm	Capacity Litres
SD275RH	2300L x 1800W x 1240H	1250

40



SHEEP DIPS



SD250 rectangular sheep dip

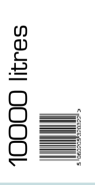
Drain back exit steps
Anti splash rim reduces spillage
Smooth finish to reduce injury
Hard wearing MDPE
Resistant to dipping solutions

	Dimensions mm	Capacity Litres
SD250	2915L x 915W x 1220H	1136



CT2200 JA

10000L WATER TANKS





CT2200 JA above ground storage tank

Suitable for Potab	le Water (100% f	ood grade ma	terial used thr	roughout)	
Hard wearing, one	e piece, stress free	e moulding			
Manufactured from UV stabilised and frost resistant to -40 °C MDPE					
Smooth hygienic surfaces					
Built in lifting lugs and large Screw in lid					
Flat area for fitting outlets and connections					
Supplied with 2" BSP Outlet. Optional Byelaw 30 kit available					
WRAS approved					
Dimensions Manhole Capacity Vented Inserting Dia. mm Internal Litres Internal					

546 mm

10000

2515 x 2635H

127 mm

litres

4546L

WATER TANKS



CT1000 JA above ground storage tank

Suitable for Potable Water (100% food grade material used throughout)

Hard wearing, one piece, stress free moulding

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

Smooth hygienic surfaces

Built in lifting lugs and large Screw in lid

Flat area for fitting outlets and connections

Supplied with 2" BSP Outlet. Optional Byelaw 30 kit available

WRAS approved

	Dimensions	Manhole	Capacity	Vented Insert
	Dia. mm	Internal	Litres	Internal
CT1000 JA	1850 x 2305H	546 mm	4546	127 mm

CT0600 JA

WATER TANKS

2728 litres



CTO600 JA above ground storage tank

Suitable for Potable Water (100% food grade material used throughout) Hard wearing, one piece, stress free moulding Manufactured from UV stabilised and frost resistant to -40 °C MDPE Smooth hygienic surfaces Built in lifting lugs and large Screw in lid Flat area for fitting outlets and connections Supplied with 2" BSP Outlet. Optional Byelaw 30 kit available WRAS approved Dimensions Manhole Capacity Vented Insert Dia. mm Internal Litres Internal

546 mm

2728

127 mm

1850 x 1555H

WATER TANKS

909 litres



CTO200 JA above ground storage tank

Suitable for Potable Water (100% food grade material used throughout)

Hard wearing, one piece, stress free moulding

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

Smooth hygienic surfaces

Built in lifting lugs and large Screw in lid

Flat area for fitting outlets and connections

Supplied with 2" BSP Outlet. Optional Byelaw 30 kit available

WRAS approved

	Dimensions	Manhole	Capacity	Vented Insert
	Dia. mm	Internal	Litres	Internal
CT0200 JA	1308 x 1060H	546 mm	909	127 mm

WATER TANKS





CT2200 JB below ground storage tank

Suitable for Potable Water (100% food grade material used throughout) Hard wearing, one piece, stress free moulding Manufactured from UV stabilised and frost resistant to -40 °C MDPE Smooth hygienic surfaces Built in lifting lugs and large Screw in lid Flat area for fitting outlets and connections WRAS approved Dimensions Manhole Capacity Vented Insert

Internal

546 mm

Litres

10000

Internal

127 mm

Dia. mm

2515 x 2635H

CT2200 JB

) litres

4546L

WATER TANKS



CT1000 JB below ground storage tank

Suitable for Potable Water (100% food grade material used throughout)

Hard wearing, one piece, stress free moulding

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

Smooth hygienic surfaces

Built in lifting lugs and large Screw in lid

Flat area for fitting outlets and connections

WRAS approved

	Dimensions	Manhole	Capacity	Vented Insert
	Dia. mm	Internal	Litres	Internal
CT1000 JB	1850 x 2305H	546 mm	4546	127 mm

WATER TANKS

2728 litres



CTO600 JB below ground storage tank

Suitable for Potable Water (100% food grade material used throughout) Hard wearing, one piece, stress free moulding Manufactured from UV stabilised and frost resistant to -40 °C MDPE Smooth hygienic surfaces Built in lifting lugs and large Screw in lid Flat area for fitting outlets and connections WRAS approved Dimensions Manhole Capacity Vented Insert

Internal

546 mm

Litres

2728

Internal

127 mm

Dia. mm

1850 x 1555H

CT0600 JB

WATER TANKS

909 litres



CTO200 JB below ground storage tank

Suitable for Potable Water (100% food grade material used throughout)

Hard wearing, one piece, stress free moulding

Manufactured from UV stabilised and frost resistant to -40 °C MDPE

Smooth hygienic surfaces

Built in lifting lugs and large Screw in lid

Flat area for fitting outlets and connections

WRAS approved

	Dimensions	Manhole	Capacity	Vented Insert
	Dia. mm	Internal	Litres	Internal
СТО200 ЈВ	1308 x 1060H	546 mm	909	127 mm

.50 litre

250L

WATER TANKS

Slim, space saving design

Fits through doorways & into narrow spaces

Large lid access for submersible pump

Tough and durable

Range of Colours available

	Dimensions mm	Weight Kg	Capacity Litres
ST250V	1190L x 330W x 830H	20	250

ST250V slim line tank

WATER TANKS

250 litres



ST250H slim line tanks

Slim, space saving design	
Fits through doorways & into narrow spaces	
Large lid access for submersible pump	
Tough and durable	
Range of Colours available	

	Dimensions mm	Weight Kg	Capacity Litres
ST250	1190L x 830W x 330H	20	250



DHT1A

DAIRY HYGIENE

120

Yes



DHT1A rectangular wash trough

Rectangular Self Stand	ling Wash Trough with lid		
120 litre capacity			
Double skinned for sup	erior heat retention		
Suitable for holding circulation wash water			
Calibrated internal markings			
One piece construction and smooth 'easy clean' surface			
38mm drainage outlet complete with plug			
	Dimensions mm	Capacity Litres	Drainage Outlet

762L x 548W x 838H



DAIRY HYGIENE



DHT2A rectangular wash trough

Rectangular Self Standing Wash Trough with lid
227 litre capacity
Double skinned for superior heat retention
Suitable for holding circulation wash water
Calibrated internal markings
One piece construction and smooth 'easy clean' surface
38mm drainage outlet complete with plug

	Dimensions mm	Capacity Litres	Drainage Outlet	
DHT2A	940L x 762W x 838H	227	Yes	



DAIRY HYGIENE



HN27A trough style wash troughs

Trough style Wash Troughs
91 litre capacity
Single skin one piece construction and smooth 'easy clean' surface
38mm drainage outlet complete with plug

	Dimensions mm	Capacity Litres	Drainage Outlet
HN27A	775L x 546W x 373H	91	Yes



DAIRY HYGIENE



HN33A trough style wash troughs

Trough style Wash Troughs
132 litre capacity
Single skin one piece construction and smooth 'easy clean' surface
38mm drainage outlet complete with plug

	Dimensions mm	Capacity Litres	Drainage Outlet
HNЗЗА	950L x 550W x 388H	132	Yes



DAIRY HYGIENE



HN36A trough style wash troughs

Trough style Wash Troughs
209 litre capacity
Single skin one piece construction and smooth 'easy clean' surface
38mm drainage outlet complete with plug

	Dimensions mm	Capacity Litres	Drainage Outlet
HN36A	970L x 685W x 482H	209	Yes



DAIRY HYGIENE

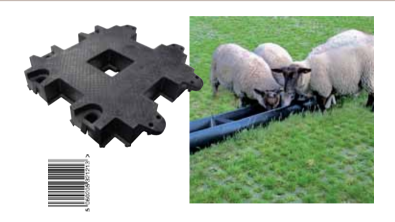




Strong, lightweight design
45 litre capacity
Screw Cap lid
Steel grab handles

	Dimensions Dia. mm	Capacity Litres	Drainage Outlet
CH50	335 x 735H	45	NA

OTHER PRODUCTS



PERFO ground stabilisation matting

Solid, hard-wearing matting for protecting grassland Simple to install Prevents erosion on wet ground surrounding drinking troughs and feeders **IIV & Frost Resistant** Textured surface for safe grip and reduced risk of injury Preserves the natural environment as grass grows back through the tiles Maintains natural drainage by allowing water through Dimensions Dimensions As Surface Area Load Bearing Supplied [made up] (single tile) mm Per Pallet Capability

1210 x 810

6 x 4 Perfo tiles

200 x 200 x 37

PERFO

Approx.

Up to 40 Tonnes/

APPENDIX





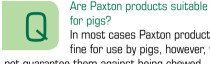
Are PAXTON Agricultural products recvclable?

All our products are made from Polyethylene (PE) which is 100% recyclable.



What proportion of the products are recycled materials?

Various ratios of recycled polymer are used in our products dependent on colour, customer requirements and the intended application. When requested at the point of order we can usually quarantee a recycled content of 100% on black products.



In most cases Paxton products are fine for use by pigs, however, we do

not quarantee them against being chewed.



What is the Byelaw 30 Kit?

The Byelaw 30 Kit is used in order to comply with the Byelaw 30 Regulation and is specifically used

when connecting a tank to a mains water supply. The Byelaw 30 kit maintains the quality of the water in the tank.

The kit prevents water contamination with an insect proof screened vent and prevents back-flow of stored water into the mains (potable) supply.

Orders and delivery

All fully completed orders are processed within 24hrs. The majority of products are made to order. Please allow 2-3 weeks for delivery.

APPENDIX

QUALITY

Materials

Durability

Moulded polyethylene (PE) is extremely durable with outstanding impact, fracture and shatter resistance properties. These mechanical properties are tested to BS 2782.

Manufacturing Standard

(As applicable) All Paxton products are manufactured to BS EN ISO 9001:2000. Plastic materials: Mechanical properties tested to BS 2782.

Hot dipped galvanised: BS 729 Powder coating: BS 3900 Zinc coating: BS 1706

Weather Stability

PE is ideal for external applications. Materials used are UV stabilised to meet the demands of Northern Hemisphere weather conditions.

Maintenance Free

The solid body colour is permanently moulded-in, eliminating the need for maintenance painting. Units are wear resistant; scratches and parking nudges are less evident.

Recycling

Polyethylene (PE) is an environmentally friendly material and is 100% recyclable. Paxton products can be manufactured using recycled materials where appropriate.

Cleaning

Products should be flushed with clean water and then washed with a mild detergent solution using a bristle brush or sponge. Care should be taken not to apply undue pressure that may damage labels. Flush clean with water after washing.

Chemical Resistance

The material is resistant to most acids, salts and solvents. Environmental elements such as acid rain, soot, diesel fumes, salt and seawater will not corrode PE. Please visit our website for full details.

APPENDIX

OTHER INFORMATION

Installation & User Guides

Copies of the following Installation and User Guides can be found on www.paxtonagri.co.uk

Sheep Dip Recommended Site Instructions WT 75 & 120 Drinking Troughs Perfo Ground Stabilisation Matting Below Ground CT Water Tanks Above Ground CT Water Tanks

Conversion Guide

To convert litres to gallons multiply by 0.219 To convert millimetres to inches multiply by 0.0394

Colours

As a special order, it is sometimes possible to produce other products in a colour shown in the chart. Please contact our Customer Services Department to discuss.





Slate Mottle



50% recycled







Paxton

A division of Leafield Environmental Ltd Leafield Way, Leafield Industrial Estate, Corsham, Wilts, SN13 9UD

Tel: 01225 816528 Fax: 01225 816501 Email: Paxton@leafield-environmental.com



@Paxton_agri



www.facebook.com/PaxtonAgriLtd



