

# industry FIRSL

the pure manufacturing plant, here in the uk is the first carbon zero manufacturine facility in our industry.



# revolutionary production

By investing in the most modern manufacturing machinery currently available in Europe, we can boast the most efficient steel locker manufacturing facilities in the UK. Our world class production facility utilises the latest in data driven technology placing Pure firmly in the Industry 4.0 age. Our attention to detail and the speed of production achieved by our new tooling allows us to deliver a service not yet experienced in our marketplace.

# carbon zero

By sourcing raw materials and energy responsibly and investing heavily in the latest production techniques we can minimise our carbon neutral manufactured steel locker in the world.

# our product

personal storage industry. We know everybody's requirements vary, so our range has been reimagined and redesigned utilising our cutting-edge technology to ensure we offer a product to suit your requirements.

# covid safe

At the heart of our own anti-bacterial coating, Bioshell, is Powdura® ECO powder coating from Sherwin-Williams. This COVID safe powder coating provides customers a more eco-conscious anti-bacterial solution to product protection, colour and performance.





# Carbon zero manufacture

Carbon zero for scope 1 and 2 emissions 2022.



We reduce, reuse, re-purpose and recycle all waste generated by our operation.



# No single use plastic

We have eliminated single use plastic from all of our packaging.



# Carbon zero company

We will achieve net zero by 2025.



# COVID safe coating

Our Bioshell powder coating incorporates an anti-bacterial ingredient.



# pure benefits & features

















# increased security







- o carbon zero manufacture
- O doors vented aiding air flow
- o through frame locking
- flamezero certificated
- o made in britain
- o high quality uk locks
- Fully recyclable
- o robust .3mm & .7mm thick steel
- o covid safe finish bioshell
- o off set rivets on all products
- o anti-intruder frame
- tested to bs standards



# pure design

We've re examined every detail and made improvements at every turn. Here's an example of how the little things count. By simply creating an indent for the rivet of an adjoining locker to locate, we've removed the creep that so often catches planners out when specifying quantity for a given space.



The visible gap between adjoining traditional lockers can be up to 4mm wide.

# the pure solution





Our innovative solution is a simple rivet pocket and an offset rivet allowing lockers to sit flush with zero gap.

# pure small but mighty



Here are some of our small lockers ideal for infants and junior schools, also found in offices and universities alike. Pure lockers are great value for money, robust, hard wearing lockers designed for the toughest crowd.

# 300<sup>3</sup> 380<sup>3</sup> 450<sup>3</sup> cubed

300<sup>3</sup> 300mm × 300mm × 300mm

380<sup>3</sup> 380mm × 380mm × 380mm

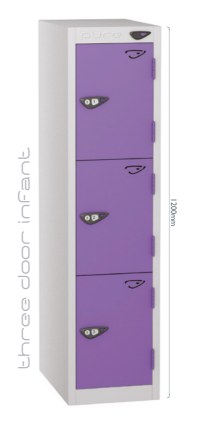
450mm × 450mm × 450mm

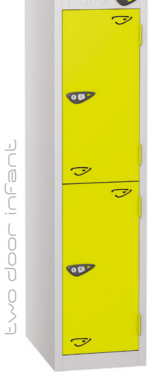


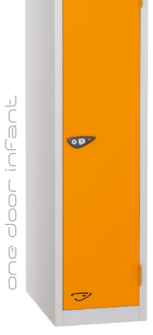
# quart

Width 300mm Depth 300mm Height 450mm

# 1200mm - low infant lockers







# infant lockers

Ideal for schools but also at home in the office for low level storage.

| Width  | 300mm  |
|--------|--------|
| Depth  | 300mm  |
| Height | 1200mm |















# pure steel colours





# door colours

**pure** slate grey RAL 7031



pure pearl silver RAL 9006



pure arctic white RAL 9016



pure flame red RAL 3020



pure magma



pure lemon yellow RAL 1018



**pure** Forest green RAL 6018



pure cobalt blue RAL 5012



# designer door colours

pure orchid violet



pure cornflower blue



pure ribbon blue



pure mint RAL 6019



pure lime light



body colours

pure slate grey RAL 7031



pure pearl silver RAL 9006



pure arctic white RAL 9016



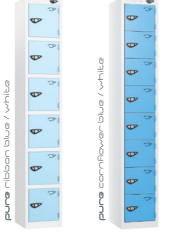
























# pure seats & stands



In some situations it is a requirement that staff can clean under lockers to prevent a build up of dirt and debris. This can also ease access to the bottom locker compartment. We can supply stands to lift the locker body from floor level. Usually 150mm high and fitted with adjustable feet to counteract uneven floors, these stands can be supplied in multiple locker widths to save cost and make installation easier.

Not all changing rooms have the available space to accommodate separate changing benches. To contend with this, we can supply a combined bench seat and stand. Benches have solid wood slats, can be manufactured in multiple locker widths and have the added benefit of allowing cleaning under the lockers.























# oure and secure

# wet area locks available





# Standard cam lock

Our standard cam lock features 3000 serial combinations. Two keys are supplied with this lock.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Plastic body - plastic doors Aluminium body - SGL doors



# Standard hasp lock

This stylish hasp allows the use of a padlock with a maximum shank diameter of 7mm, minimum 5mm, Padlock sold separately.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Plastic body - plastic doors Aluminium body - SGL doors



# Premium cam lock with plastic key fob

Our high security premium cam lock features double entry key access and offers a higher level of security.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors



# Secure hasp lock

This hasp offers a higher level of security over the standard hasp and also adds a touch of style to your locker.

## Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Aluminium body - SGL doors



# 4 digit re-programmable lock

Available set as **private mode**, this 4 wheel mechanical combination lock features up to 10.000 unique combinations. For additional security the combination lock is also available with an optional 'twist resist' feature.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Plastic body - plastic doors Aluminium body - SGL doors



# 4 digit re-programmable lock

Available set as **public mode**, this 4 wheel mechanical combination lock features up to 10.000 unique combinations. For additional security the combination lock is also available with an optional 'twist resist' feature.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Plastic body - plastic doors Aluminium body - SGL doors



## Digital combination Lock

With a solid zinc alloy housing, 10-digit keypad, a secure key override as standard, the Zenith digital lock is the perfect choice for a wide variety of applications.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Aluminium body - SGL doors





# RFID contactless digital lock

High strength Grivory makes this lock very robust, the lock can be used independently or paired with existing wireless systems. Steel override key available to bypass the contactless locking feature when immediate supervisory access is necessary.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Aluminium body - SGL doors





# £1 coin/token return or retain

These self-service locks are simple and easy to use. This lock is available in two modes: coin return and coin retain (retain if used with the additional Coin box, opposite). In both modes the lock is controlled using a master key, available separately.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Plastic body - plastic doors Aluminium body - SGL doors





## Optional coin retain box

The Coin Box P004 attaches to the rear of the coin operated lock and retains any coins that are used to operate the lock.



Steel door lockers Steel body - SGL doors Steel body - MFC doors Plastic body - plastic doors Aluminium body - SGL doors



## £1 door front coin return lock

£1 coin return lock offers a simple and cost effective solution for multiple occupancy locker/compartments. Ideal for use in changing rooms and general public areas. Can be retro fitted to most Pure locker doors. Lock supplied with two keys. Suitable for dry environments only. Master key available.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Plastic body - plastic door



## RFID contactless circular lock

This is an environmentally friendly, low energy system using just one standard, easy to change, 1.5V AA battery. The transponder is available in cards, tags or wristbands. All transponders are easy to programme to master or user. Suitable for dry environments only. Master key available.

# Available for:

Steel door lockers Steel body - SGL doors Steel body - MFC doors Plastic body - plastic door