



industry FIRSE

OPP

7

087

7

035

9

the pure manufacturing plant, here in the uk is the first



#### revolutionary production

By investing in the most modern manufacturing machinery and the speed of production achieved by our new tooling allows us to deliver a service not yet experienced in our marketplace.

#### carbon zero

our carbon footprint and are proud to be able to offer the first carbon neutral manufactured steel locker in the World.

#### our product

vary, so we have an unrivalled ability to adapt to most needs. Each our cutting-edge technology to ensure we offer a product to suit

#### covid safe

At the heart of our own anti-bacterial coating is Powdura® ECO product collection elevates COVID safe powder coating to new solution to product protection, colour and performance.

Carbon zero manufacture Carbon zero for scope 1 and 2 emissions 2022.



#### Zero to landfill

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.





#### pure design

Our innovative design provides a structurally strong locker which has been tested to comply with the locker testing standard BS4680:1990 yet has the aesthetics of an item of office furniture. Using the latest Computer Aided Design facility directly linked to our production operation we can quickly adapt to changes in locker tends.

#### pure benefits

Pure lockers can be positioned side by side, without the unsightly 'creep' gaps suffered by other brands. Our sidewalls have been developed to ensure creep is minimised, offering a far superior aesthetic.

Structural plinth between compartments for security, along with our unique shelf fixing mechanism provides an industry leading durable and robust locker:

Our locker frame and top cover are designed to be interlocked, reducing fixings and offering a significantly increased security threshold.

With through-door locking extra protection is provided at, what would traditionally be, the locker's weakest point, not any more.

Our in-door vents have been designed and developed to maximise airflow through an individual locker compartment while adding a stylish touch.

Our ALL-METRIC sizes offer an alignment with current FF&E design parameters.

Our Lock choice offer will provide End-users with industry leading options.

#### british made

Manufactured in our 64,000 square foot factory strategically located on Deeside in North Wales, we have easy access to the main arterial routes to all parts of the UK and Europe.

We are proud to be part of the 'MADE IN BRITAIN' movement.



(magma/white)

## pure benefits & features

7 or carbon zero manufacture oz all doors vented\* 017 os through Frame locking increased security 04 flamezero certificated os uk manufactured os high quality uk locks of Fully recyclable 3 os robust s & zmm thick steel flamezero 037 Fire tested and approved. os covid safe finish 10 off set rivets on all products 7 11 anti-intruder Frame (Industry 4.0) 007 12 tested to bs standards (CO2 zero carbon zero manufacture 

(magma/white

#### pure design

While respecting traditions, we've re examined every detail and made improvements at every turn. Here's an example of how the little things add up, or in this case, they don't add up. 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.

#### Traditional rivet layout



## pure lockers

Our standard range of superior lockers are manufactured from robust 0.9mm and 0.7mm thick steel, Pure lockers incorporate a range of unique features that make it one of the most stylish and adaptable lockers available in Europe. State of the art production capabilities allow us to manufacture a wide range of sizes to suit most requirements and budgets.



#### integral sloping tops available

Clothing, rubbish and food left on top of lockers can be both a health and fire hazard. Our innovative sloping top design eliminates that unsightly gap at the top of the locker that can allow dirt and bacteria to accumulate. Not only does this design look better but it will be of particular benefit in sterile environments. Retro fit sloping tops also available.







three widths and three depths available















available



#### retro fit sloping tops







A made in britai

(1)



#### suitable environments

Pure lockers come in many finish options and have been designed to find home in an array of environments, such as:

pharmaceutical

care

educational

commercial

industrial

sports and social

retail

civil service

emergency services

mod Facilities

correctional Facilities

In fact, we can not think of a setting that is not suitable for Pure Lockers!





03-10

•

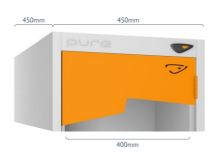
T

# $\left( \mathbf{I} \right)$

#### pure apertures & dimensions 300mm 380mm 450mm 300mm ~

250mm

380mm 450mm 380mm -330mm





#### integral sloping tops

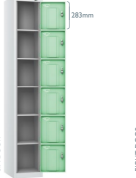
Clothing, rubbish and food left on top of lockers can be both a health and fire hazard. Our innovative sloping top design eliminates that unsightly gap at the top of the locker that can allow dirt and bacteria to accumulate. Not only does this design look better but it will be of particular benefit in sterile environments. Retro fit sloping tops also available.





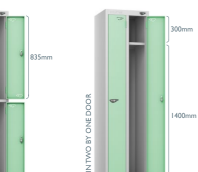




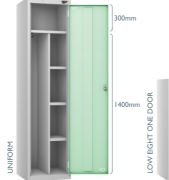




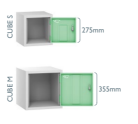




































## pure stands and seats & stands (1941)

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.























## pure personnel

We know that not everybody's needs are the same and some customers need a more specialised locker, so we have developed a range of lockers specifically for the Leisure, Education, Healthcare and food industries. The range includes the popular Clean & Dirty, Janitor's, Twin and Two-Person lockers. We can also introduce our reimagined Z locker offering two separate compartments for each of two users, one hanging and one shelf compartment.

### Z<sup>2</sup> Lwin reimagined





clean & clicky Includes top shelf and two seperate hanging compartments each with a coat hook.

Width	450mm
Depth	450mm
Height	1800mm



Width	450mm
Depth	450mm
Height	1800mm



Two separate slim hanging compartments each with a coat hook and top shelf.

Width	450mm
Depth	450mm
Height	1800mm

#### $Z^2$ Lwin

Two users each have a hanging compartment and separate storage shelf.

Width	450mm
Depth	450mm
Height	1800mm













see web for details and exclusions





## pure steel colours

#### door colours







## pure sel 10mm laminate doors

Where appearance counts or locker doors need to withstand the rigours of heavy educational use, we have a range of solid grade laminate (SGL) door lockers. Our range of laminate surfaces and colours to match cubicle or furniture finishes. The sturdy composition of these doors allows the surface to withstand a great deal of punishment in demanding environments.

#### pure benefits

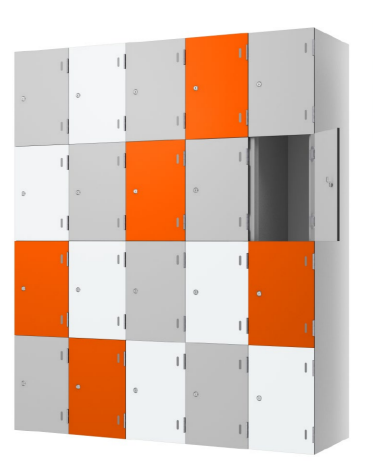
The perfect combination of strength and aesthetics, these lockers have become widespread in educational applications where student lockers are expected to both look good but withstand the rigours of severe educational use. Self closing hinges minimise damage to property and person, through door fixing provides a strong and secure door fastening. Multiple locking options from simple padlock through to remote locker rental allocation and revenue. With a huge variety of colour finishes available through laminate manufacturers, the design possibilities are virtually limitless.





































 $\sim$ 





pg lime yellow RAL 1016



pg lime RAL 6018

















## pure aluminium

This range of lockers has been designed to meet the specific needs of the leisure market. We understand the need to marry the two requirements of appearance and practicality in a challenging environment.

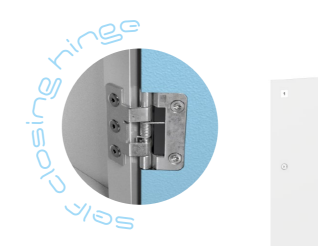
#### pure benefits

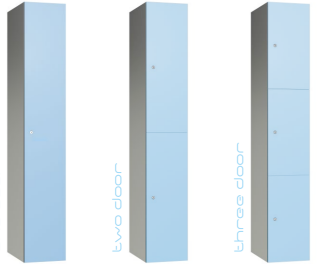
Robust self closing hinges, eliminate the danger of users colliding with open doors.

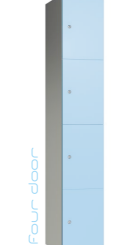
Aluminium bodies will not corrode in wet conditions, and solid grade laminate (SGL) doors and cover panels are not only waterproof, but also highly resistant to malicious damage.

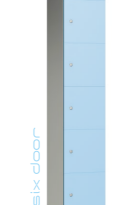
Our extensive range of dry and wet area locks will protect users personal property. Whether it's key, padlock, coin operation of RFID swipe card we have a solution.

In conjunction with a wide range of accessories we can design, manufacture and install a full changing area scheme. We are not limited to a specific laminate manufacturer, we can provide doors that match cubicles or vanity fittings.





















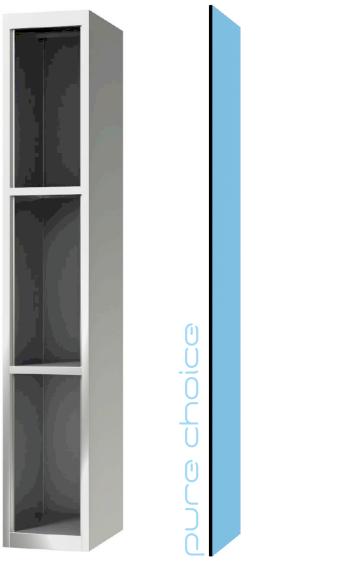
















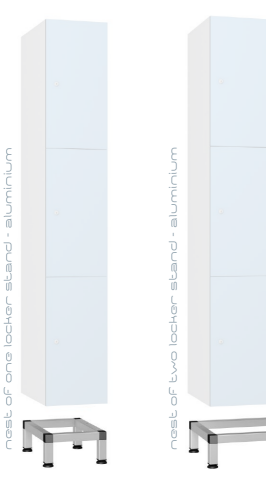
23-24

# 

## pure aluminium seats & stands (101)

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 seat and stand. Seats are topped with extremely tough I 2mm solid grade laminate and can be manufactured in multiple widths giving the added benefit of allowing cleaning under the lockers.



These robust aluminium stands are constructed from 25mm square tube.

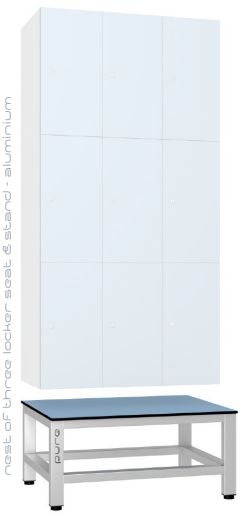




These extremely robust aluminium seat & stands are constructed from 60mm × 40mm square section fully welded and laser cut.







Seats are constructed from 12mm solid grade laminate and are available in a huge range of colours to match cubicals.











### TRESPA











27-28

## pure extreme plastic modules (101)

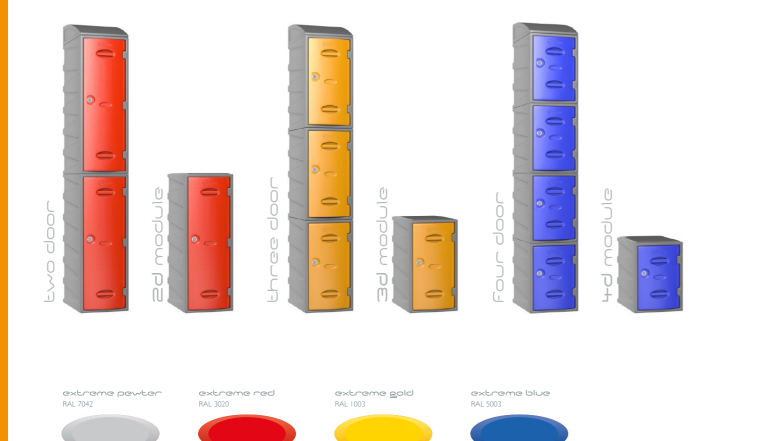
Especially designed for 'extreme' environments, these hard wearing polyethylene lockers will withstand the most demanding conditions where conventional steel lockers would not be suitable.

#### pure benefits

Injection moulded from hard wearing, impact resistant plastic, these lockers will never rust or corrode. Adhering to our environmentally responsible principles, these lockers are fully recyclable. Designed for exposed outdoor conditions, the lockers are vandal resistant. The modular design permits a wide variety of configurations to fit into most spaces. We have an extensive range of different locking options that will suit most security needs.



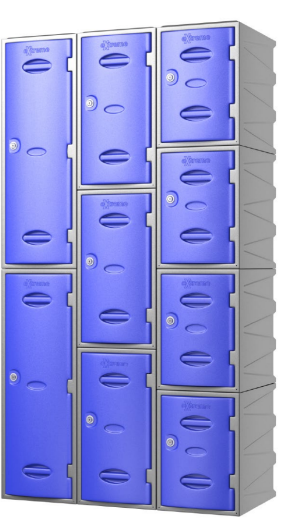
Our attention to detail hasn't escaped these robust lockers, this time not just on the surface but incorporated into the material itself is our antibacterial formula.















## pure laminate door steel lockers

Introducing Pure laminate door lockers. Modern work and leisure environments sometimes require a more aesthetically pleasing piece of furniture. These lockers embody the strength and durability of a steel locker coupled with the stylish appearance of a laminate door locker. Matching end/infill decor panels can be added to enclose the unit..









(silver/slate erey)

- Hard wearing 18mm thick laminate door.
- PVC edging to virtually eliminate chipping.
- Self closing hinges.
- Extensive range of colours and finishes.
- Can be fitted with 'smart locks, suitable for agile workspaces.







Û

ñ J





huge range of colours available

o	o	Э	
o	٥	D	
٥	٢	o	
Q	o	Q	

(white/grey/violate)





## pure cloakroom

Many changing environments require a place to sit whist changing clothes. Designed to withstand the rigours of heavy use, this range of pre-assembled cloakroom furniture are both strong and attractive. Supplied in 1000mm, 1200mm, 1500mm and 2000mm standard width modules in senior/adult, junior and primary seat heights. We know that most changing areas are different, so if the standard modules don't work, non-standard sizes are available and can be priced on application.

- NEW robust design
- Solid steamed beach wood slats (FSC certified)
- Range of standard sizes to suit most applications, supplied ready built
- Anti-ligature polymer coat hooks with anti-microbial additive
- Frame and hook colours to co-ordinate or contrast with Pure steel lockers





## pure cloakroom



**pure** silver RAL 9006 cornflower blue 20 E 5 I Pure Flame red RAL 3020 **pure** magma RAL 2003 ריי FSC (bioshell)

## three heights: o senior/adult o junior o infant





ee web for details and exclusions.

e reserve the right to alter design and specification without prior consent. All sizes displayed are norr



## oure and secure



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



7

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

#### F

10



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.





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.

#### 5



#### 4 digit re-programmable lock private mode

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. CODE: L28PVT

8



**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. CODE: ZENITH



9

#### 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. CODE: L3786



£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. Suitable for dry environments only.



#### 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.



าา

#### £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.



#### public mode

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. CODE: L28PBC



Б



#### 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.