PROBE LOCKER DIGEST

2009-1





We reserve the right to alter specifications without prior consent.



INDEX



Probe products have been manufactured,

to the highest standards, in the UK since 1960

We have been engineering and manufacturing Probe storage solutions for over 40 years. We pride ourselves on our intuitive and modern approach to design and benefit from a huge range of products.

All Probe products are marketed through a professional network of local dealers across the UK and Ireland. They are on hand to give professional advice and support to help you choose the products best suited to your applications.

INDEX	
Index	p02
Standard duty locker features	р03
Standard duty locker specification	p04
Quality tested standards	p05
Single tier/door locker	p06
Two tier/door locker	p07
Three tier/door locker	p08
Four tier/door locker	p09
Five tier/door locker	p10
Six tier/door locker	p11
Eight tier/door locker	p12
Sixteen tier/door locker	p13
Clean and dirty locker	p14
Uniform locker	p15
Two person locker	p16
Twin locker	p17
Police locker	p18
Locks, features and options	p19
Availability	p20







QUALITY ASSURANCE Probe Lockers are designed and manufactured in the UK, conforming to **BS 4680:1996** 'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management System ISO 14001:2004**

PROBE LOCKER DIGEST 2009-1





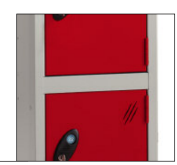




HIGH GRADE STEEL .9MM

AIR VENT SYSTEM ON EACH DOOR*

ADDITIONAL DOOR PERFORATIONS



WELDED COMPARTMENT DIVIDER

FOR HIGH SECURITY

WELDED INTERNAL DOOR STRENGTHENER*



THROUGH FRAME LOCKING

For added security, the cam locates through aperture in frame preventing door being easily forced open.



5 Knuckle Butt Hinge Grade: CS4 EN 1935:2002 Grade 12 Hinge Weight Loading 11.5kg











*Door strengthener not needed on some products. Air vent system not available on some products due to small door size.

HIGH GRADE STEEL

Front frame: 0.9mm Doors: 0.9mm Body sides: 0.7mm Body back: 0.7mm Body base: 0.7mm Body top: 0.7mm

Lockers are manufactured from High Grade Cold reduced sheet to BS 1449 SECTION 1.3: 1991. Tensile strength of 280N/mm2. Yield strength of 140N/mm2. L





STANDARD DUTY LOCKER SPECIFICATION

MATERIALS

SECTIONS	STEEL	CONSTRUCTION
SIDES	0.7 mm cold rolled mild steel, specialist powder coated (see below)	Riveted
TOPS	0.7 mm cold rolled mild steel, specialist powder coated (see below)	Riveted
BASE	0.7 mm cold rolled mild steel, specialist powder coated (see below)	Riveted
BACKS	0.7 mm cold rolled mild steel, specialist powder coated (see below)	Riveted
SHELVES	0.7 mm cold rolled mild steel, specialist powder coated (see below)	Riveted
FRONT FRAME	0.9 mm cold rolled mild steel, specialist powder coated (see below)	Formed, welded then riveted to body
DOORS	0.9 mm cold rolled mild steel, specialist powder coated (see below)	All-round strengthened edge to form open box section with reinforcement

COATING

ALL STEEL SECTIONS ARE COATED WITH ACTIVECOAT ANTI-BACTERIAL POWDER COATING

ACTIVECOAT is a new, hard wearing, patent-protected powder coating containing elemental Silver ionically bonded into a bio-compatible ceramic material known as a Zeolite. This impedes the growth and migration of potentially harmful bacteria, mold, fungi, algae and more reducing the risk of cross-contamination from surface to surface. Especially suitable where stringent hygiene standards are required, such as health care, educational, catering and retail changing rooms.

- **√** 99.9% REDUCTION OF E-COLI & MRSA SUPER BUG
- **✓ INDEPENDENTLY TESTED**
- **100% SAFE TO HUMANS**
- ✓ EFFECTIVE FOR THE LIFE OF THE COATING
- **✓ ACTIVECOAT IS AVAILABLE IN ALL PROBE COLOURS**

MICROBIOLOGICAL TESTING

ACTIVECOAT has been tested by an Internationally recognised microbiological testing laboratory for antibacterial performance, against the most widely encountered and problematic organisms including the **MRSA Super bug** and **E-coli**. These micro-organisms suffered a **99.9%** reduction in population.

ACTIVECOAT is effective against harmful bacteria including:

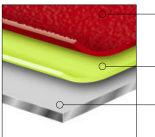
- **X** ASPERGILLUS NIGER
- X STAPHYLOCOCCUS AUREUS (MRSA Super Bug)
- **X** PSEUDOMONAS AERUGINOSA
- **X** STREPTOCOCCUS
- X ESCHERICHIA COLI (E-coli)

THE EFFECTIVE LIFE OF ACTIVECOAT

Unlike anti-bacterial sprays and chemical disinfectant which rely on repeated use **ACTIVECOAT** contains anti-bacterial agents uniformly distributed throughout the coating therefore antimicrobial efficacy will continue for the life of the coating.

PROBE PRODUCTS

All Probe products come as standard with **ACTIVECOAT** anti-bacterial powder coating. In addition, all plastic components used in the manufacture of Probe products incorporate a silver based anti-bacterial agent.



AC+IVECOAT®

The hard wearing anti-bacterial powder coating for the most stringent hygienic environment.

IRON PHOSPHATE KEY COATThis anti-rust, key coat bonds to the steel in readiness for the final active coating.

PREPARED STEEL SURFACEChemical cleaning ensures an ideal surface for further coatings.

PROBE ACTIVECOAT DEVELOPED IN CONJUNCTION WITH BIOMASTER











QUALITY ASSURANCE Probe Lockers are designed and manufactured in the UK, conforming to **BS 4680:1996** 'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management System ISO 14001:2004**

PROBE LOCKER DIGEST 2009-1

QUALITY TESTED STANDARDS









BS 4680 1996

QUALITY ASSURANCE Probe Lockers are designed and manufactured in the UK, conforming to **BS 4680:1996** 'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management System ISO 14001:2004**

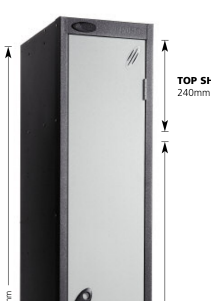
The information below sets out the specification and conformity of Probe lockers to BS 4680: 1996

SPECIFICATION		CONFORMITY
Material	Lockers shall be constructed of sheet steel. Thickness to be not less than 0.5mm to ensure adequate strength to the door, body, frame and shelf.	Within specification
Locking	Doors shall be provided with a means of fastening. Note 1: For security purposes a lock may be required. For additional security a three-point locking mechanism should be used. Note 2: Coin or Token operated and combination locks are available.	Available and within specification
Finish	The manufacturer shall state the finish applied. All finishes shall cover evenly all exposed surfaces, including cropped edges. Before any paint finish is applied all surfaces shall be free from grease, rust or other surface imperfections.	Within specification
Construction	All accessible sharp edges or projections likely to cause injury shall be removed. The gap between the door and the frame at the top and sides of all lockers shall be 2 +/- 1mm. The closing edge of the door shall abut against a positive stop. Provision shall be made for fixing nests of lockers side to side or back to back, as required.	Within specification
Fittings	A garment hanging facility in a locker shall be a single or double hook or a hanger rail underside the shelf.	Available and within specification
Тор	Units shall be supplied with a flat, or a sloping top (fitted in a tangential slope at least 1 in 3 downward from back to front).	Available and within specification
Ventilation	Louvres or ventilation slots shall be provided in the door or carcass to allow air to enter the locker.	Available as standard, with the additional option of ventilated door
Performance Requrements	General: the locker has adequate strength and durability; the locker is able to withstand impact forces; the locker performs satisfactorily under continuous use.	
	Strength of shelves: when tested, deflection to be no greater than span/100.	Tested, within specification
	Impact test on doors: when tested, the local distortion from the impact, together with the overall distortion of the door, shall not result in the skin of the door deviating from its original position be more than 15mm.	Tested, within specification
	Paint flexibility and adhesion: when tested, the paint shall show no signs of cracking or loss of adhesion.	Tested, within specification
	Strength of pivoted doors: subject to testing.	Tested, within specification
	Wear on pivoted doors: subject to testing.	Tested, within specification
	Slam open/shut of pivoted doors: subject to testing.	Tested, within specification
	Strength of carcass and under frame: subject to testing.	Tested, within specification

SINGLE TIER LOCKER: STANDARD DUTY



E-701212BLUE E-701212BLUE



TOP SHELF

NOMINAL CLEAR ENTRY

1410mm

see table, right, for widths



PICTURED

Door style: Plain vented

Lock type: Probe standard cam lock Silver door / Black body Colour:



QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to BS 4680:1996 'Standard Duty' (excluding size specification), ISO 9001:2000 and Environmental Management System ISO 14001:2004

DOOR STYLE OPTIONS

DOOR WIDTHS	241	316	396
PLAIN VENTED	/	/	/
PERFORATED	/	/	/
TRESPA SOLID LAMINATE	/		
LAMINATE FACED	/	/	/
CLEAR*	/		

*Cam Lock and Hasp and Staple locks only

MATERIAL

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME	/
WELDED PLINTHS BETWEEN COMPARTMENTS	/
THROUGH FRAME LOCKING SYSTEM	/
FIVE KNUCKLE HINGES	1

LOCKING OPTIONS

CAM LOCK	✓
HASP AND STAPLE LOCK	✓
RADIAL PIN LOCK	✓
COMBINATION LOCK	✓
COIN / TOKEN RETAIN	✓
COIN / TOKEN RETURN	✓
THREE POINT LOCKING	✓
ELECTRONIC LOCK*	✓
RE-PROGRAMMARI E COMBINATION	LOCK*././*Not ava

RE-PROGRAMMABLE COMBINATION LOCK* \checkmark \checkmark *Not available on locker size 1780 x 380 x 380

LOCKER WEIGHTS - single and nested

			SINGLE	NEST 2	NEST 3
Н	W	D	WT KG	WT KG	WT KG
1780	305	305	21	39	57
1780	305	380	23	42	61
1780	305	460	25	45	65
1780	380	380	25	46	67
1780	460	460	30	55	N/A

AVAILABLE COLOURS

LOCKER WIDTH

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	✓	/
SILVER	✓	/
RI ACK		./

NOMINAL CLEAR ENTRY WIDTHS

Clear entry width = locker width minus 64mm.





LOCKER WIDTH
380mm



LOCKER WIDTH 460mm

TWO TIER LOCKER: STANDARD DUTY



E-701212/2BLUE E-701212/2GREY



NOMINAL CLEAR ENTRY

812mm see table, right, for widths

PICTURED

Plain vented Door style:

Lock type: Probe standard cam lock Colour: Silver door / Black body



QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to BS 4680:1996 'Standard Duty' (excluding size specification), ISO 9001:2000 and Environmental Management System ISO 14001:2004

DOOK STYLE OPTIONS				
DOOR WIDTHS	241	316	396	
PLAIN VENTED	/	/	/	
PERFORATED	/	/	/	
TRESPA SOLID LAMINATE	/			
LAMINATE FACED	/	/	/	
CLEAR*	/			
*Cam Lock and Hasp and Staple locks only				

|--|

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME	\checkmark
WELDED PLINTHS BETWEEN COMPARTMENTS	/
THROUGH FRAME LOCKING SYSTEM	/
FIVE KNUCKLE HINGES	1

LOCKING OPTIONS

CAM LOCK	✓
HASP AND STAPLE LOCK	✓
RADIAL PIN LOCK	✓
COMBINATION LOCK	✓
COIN / TOKEN RETAIN	✓
COIN / TOKEN RETURN	✓
THREE POINT LOCKING	✓
ELECTRONIC LOCK*	✓
RE-PROGRAMMARI E COMBINATION	I OCK*././*Not ava

on locker size 1780 x 380 x 380

LOCKER WEIGHTS - single and nested

			SINGLE	NEST 2	NEST 3	
Н	W	D	WT KG	WT KG	WT KG	
1780	305	305	21	40	59	
1780	305	380	24	43	62	
1780	305	460	26	46	66	
1780	380	380	25	46	67	
1780	460	460	31	56	N/A	

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	✓	/
SILVER	✓	/
BI ACK		./

NOMINAL CLEAR ENTRY WIDTHS



THREE TIER LOCKER: STANDARD DUTY



E-701218/3BLUE





NOMINAL CLEAR ENTRY

530mm see table, right, for widths

PICTURED

Door style: Lock type: Colour: Silver door / Black body

Plain vented Probe standard cam lock



QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to BS 4680:1996 'Standard Duty' (excluding size specification), ISO 9001:2000 and Environmental Management System ISO 14001:2004

DOOR STYLE OPTIONS

DOOR WIDTHS	241	316	396
PLAIN VENTED	1	1	/
PERFORATED	✓	/	1
TRESPA SOLID LAMINATE	1		
LAMINATE FACED	/	/	/
CLEAR*	/		

*Cam Lock and Hasp and Staple locks only

MATERIAL

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME	/
WELDED PLINTHS BETWEEN COMPARTMENTS	/
THROUGH FRAME LOCKING SYSTEM	/
FIVE KNUCKLE HINGES	1

LOCKING OPTIONS

CAM LOCK	/
HASP AND STAPLE LOCK	/
RADIAL PIN LOCK	/
COMBINATION LOCK	/
COIN / TOKEN RETAIN	/
COIN / TOKEN RETURN	/
THREE POINT LOCKING	
ELECTRONIC LOCK	/
RE-PROGRAMMABLE COMBINATION LOCK	/

LOCKER WEIGHTS - single and nested

			SINGLE	NEST 2	NEST 3
Н	W	D	WT KG	WT KG	WT KG
1780	305	305	25	47	69
1780	305	380	27	50	73
1780	305	460	29	53	77
1780	460	460	33	59	N/A

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	✓	/
SILVER	✓	/
BI ACK		1

NOMINAL CLEAR ENTRY WIDTHS

Clear entry width = locker width minus 64mm.



LOCKER WIDTH | 305mm |











FOUR TIER LOCKER: STANDARD DUTY



E-701218/4BLUE





NOMINAL CLEAR ENTRY

see table, right, for widths

380mm

PICTURED

Door style: Plain vented

Lock type: Probe standard cam lock

Colour: Silver door / Black body



QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to **BS 4680:1996**'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management System ISO 14001:2004**

DOOR WIDTHS	241	316	396
PLAIN VENTED	1	1	/
PERFORATED	1	1	/
TRESPA SOLID LAMINATE	1		
LAMINATE FACED	/	/	/
CLEAD*	/		

*Cam Lock and Hasp and Staple locks only

MATERIAL

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME	\checkmark
WELDED PLINTHS BETWEEN COMPARTMENTS	1
THROUGH FRAME LOCKING SYSTEM	1
FIVE KNUCKLE HINGES	1

LOCKING OPTIONS

CAM LOCK	/
HASP AND STAPLE LOCK	/
RADIAL PIN LOCK	✓
COMBINATION LOCK	✓
COIN / TOKEN RETAIN	✓
COIN / TOKEN RETURN	✓
THREE POINT LOCKING	
ELECTRONIC LOCK*	✓

RE-PROGRAMMABLE COMBINATION LOCK*✓✓ *Not available on locker size 1780 x 380 x 380

LOCKER WEIGHTS - single and nested

			SINGLE	NEST 2	NEST 3	
Н	W	D	WT KG	WT KG	WT KG	
1780	305	305	22	41	60	
1780	305	380	25	46	67	
1780	305	460	27	49	71	
1780	380	380	28	52	76	
1780	460	460	34	63	N/A	

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	✓	/
SILVER	✓	/
RI ACK		./

NOMINAL CLEAR ENTRY WIDTHS

LOCKER WIDTH	LOCKER WIDTH	LOCKER WIDTH 460mm
CLEAR ENTRY 241mm	CLEAR ENTRY 316mm	CLEAR ENTRY 396mm







FIVE TIER LOCKER: STANDARD DUTY



E-701218/5BLUE





NOMINAL CLEAR ENTRY

300mm

000111111				
see table,	right,	for	widths	

Door style: Plain vented

Lock type:

Probe standard cam lock Silver door / Black body



QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to BS 4680:1996 'Standard Duty' (excluding size specification), ISO 9001:2000 and Environmental Management System ISO 14001:2004

DOOR STYLE OPTIONS

DOOR WIDTHS	241	316	396
PLAIN VENTED	/	/	/
PERFORATED	/	/	1
TRESPA SOLID LAMINATE			
LAMINATE FACED	/	/	1
CLEAR*	/		

*Cam Lock and Hasp and Staple locks only

MATERIAL

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME	\checkmark
WELDED PLINTHS BETWEEN COMPARTMENTS	\checkmark
THROUGH FRAME LOCKING SYSTEM	/
FIVE KNUCKLE HINGES	1

LOCKING OPTIONS

CAM LOCK	/
HASP AND STAPLE LOCK	/
RADIAL PIN LOCK	/
COMBINATION LOCK	/
COIN / TOKEN RETAIN	/
COIN / TOKEN RETURN	/
THREE POINT LOCKING	
ELECTRONIC LOCK	/
RE-PROGRAMMABLE COMBINATION LOCK	/

LOCKER WEIGHTS - single and nested

			SINGLE	NEST 2	NEST 3
Н	W	D	WT KG	WT KG	WT KG
1780	305	305	23	42	63
1780	305	380	26	48	70
1720	305	460	20	53	77

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	✓	/
SILVER	✓	/
BLACK		/

NOMINAL CLEAR ENTRY WIDTHS

Clear entry width = locker width minus 64mm.



LOCKER WIDTH | 305mm |









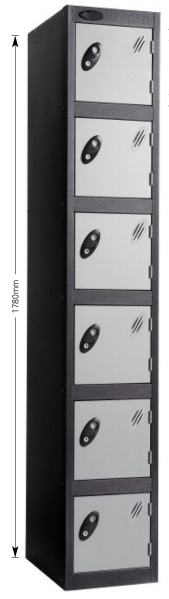


SIX TIER LOCKER: STANDARD DUTY



E-701212/6BLUE E-701212/6GREEN E-701212/6GREY





NOMINAL CLEAR ENTRY

245mm				
see table,	right,	for	widths	

PICTUREDDoor style: Plain vented

Lock type: Probe standard cam lock

Colour: Silver door / Black body



QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to **BS 4680:1996** 'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management System ISO 14001:2004**

DOOR STYLE OPTIONS			
DOOR WIDTHS	241	316	396
PLAIN VENTED	✓	1	/
PERFORATED	✓	1	/
TRESPA SOLID LAMINATE			
LAMINATE FACED	✓	/	/
CLEAR*	./		

*Cam Lock and Hasp and Staple locks only

MATERIAL

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME	/
WELDED PLINTHS BETWEEN COMPARTMENT	TS ✓
THROUGH FRAME LOCKING SYSTEM	/
THREE KNUCKLE HINGES	1

LOCKING OPTIONS

LOCKING OF HOUS	
CAM LOCK	✓
HASP AND STAPLE LOCK	✓
RADIAL PIN LOCK	✓
COMBINATION LOCK	✓
COIN / TOKEN RETAIN	
COIN / TOKEN RETURN	✓
THREE POINT LOCKING	
ELECTRONIC LOCK*	✓
RE-PROGRAMMABLE COMBINATION	LOCK*√√*Not availa

RE-PROGRAMMABLE COMBINATION LOCK* ✓ ✓ *Not available on locker size 1780 x 380 x 380

LOCKER WEIGHTS - single and nested

			SINGLE	NEST 2	NEST 3
Н	W	D	WT KG	WT KG	WT KG
1780	305	305	24	45	66
1780	305	380	27	50	73
1780	305	460	30	55	80
1720	380	380	31	58	25

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	/	
GREEN	/	
SMOKE WHITE	/	/
SILVER	1	/
BLACK		/

NOMINAL CLEAR ENTRY WIDTHS

Clear entry width = locker width minus 64mm.



LOCKER WIDTH



LOCKER WIDTH



LOCKER WIDTH 460mm

EIGHT TIER LOCKER: STANDARD DUTY



E-701218/5BLUE





NOMINAL CLEAR ENTRY

195mm

see table, right, for widths

PICTURED

Plain vented Lock type: Probe standard cam lock Colour: Silver door / Black body

Door style:

QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to BS 4680:1996 'Standard Duty' (excluding size specification), ISO 9001:2000 and Environmental Management System ISO 14001:2004

DOOR STYLE OPTIONS

DOOR WIDTHS 241 **PLAIN PERFORATED** TRESPA SOLID LAMINATE CLEAR* *Cam Lock and Hasp and Staple locks only

MATERIAL

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME WELDED PLINTHS BETWEEN COMPARTMENTS THROUGH FRAME LOCKING SYSTEM THREE KNUCKLE HINGES

LOCKING OPTIONS

CAM LOCK HASP AND STAPLE LOCK **RADIAL PIN LOCK COMBINATION LOCK** COIN / TOKEN RETAIN COIN / TOKEN RETURN THREE POINT LOCKING **ELECTRONIC LOCK RE-PROGRAMMABLE COMBINATION LOCK**

LOCKER WEIGHTS - single and nested

SINGLE NEST 2 NEST 3 W WT KG WT KG WT KG 1780 305 460 27 49 71

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	/	1
SILVER	✓	1
BLACK		/

NOMINAL CLEAR ENTRY WIDTH

Clear entry width = locker width minus 64mm.

LOCKER WIDTH 305mm CLEAR ENTRY 241mm



COMPARTMENT HEIGHT 195mm

SIXTEEN TIER LOCKER: STANDARD DUTY



E-701212/6BLUE E-701212/6CREAM E-701212/6GREEN E-701212/6GREY





NOMINAL CLEAR ENTRY

90mm

see table, right, for widths

PICTURED

Door style: Plain

Lock type: Probe cam lock
Colour: Silver door / Black bo

Colour: Silver door / Black body

AC+NE

QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to **BS 4680:1996**'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management System ISO 14001:2004**

DOOR STYLE OPTIONS

DOOR WIDTHS
PLAIN
PERFORATED
TRESPA SOLID LAMINATE
CLEAR*
*Cam Lock and Hasp and Staple locks only

MATERIAL

 SIDES
 0.7 mm

 BACKS
 0.7 mm

 TOPS
 0.7 mm

 BASE
 0.7 mm

 FRONT FRAME
 0.9 mm

 DOORS
 0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME
WELDED PLINTHS BETWEEN COMPARTMENTS
THROUGH FRAME LOCKING SYSTEM
FIVE KNUCKLE HINGES

LOCKING OPTIONS

CAM LOCK

HASP AND STAPLE LOCK

RADIAL PIN LOCK

COMBINATION LOCK

COIN / TOKEN RETAIN

COIN / TOKEN RETURN

THREE POINT LOCKING

ELECTRONIC LOCK

RE-PROGRAMMABLE COMBINATION LOCK

LOCKER WEIGHTS - single and nested

H W D WT KG WT KG WT KG 1780 305 460 27 49 71

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	✓	/
SILVER	✓	/
BLACK		/

NOMINAL CLEAR ENTRY WIDTH

Clear entry width = locker width minus 64mm.



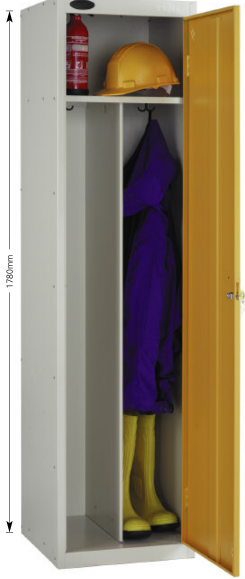
★ COMPARTMENT HEIGHT▼ 90mm

CLEAN AND DIRTY LOCKER: STANDARD DUTY



E-701818C/DBLUE E-701818C/DGREY







FEATURES The probe Clean & dirty locker comes complete with full width internal top shelf 305mm high, vertical centre partition and two double coat hooks.

QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to BS 4680:1996 'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management** System ISO 14001:2004

DOOR WIDTHS	396
PLAIN VENTED	/
PERFORATED	/
TRESPA SOLID LAMINATE	
LAMINATE FACED	/
CLEAR*	
*Cam Lock and Hasp and Staple lock	s only

MATERIAL

WATENIAL		
SIDES	0.7	mm
BACKS	0.7	mm
TOPS	0.7	mm
BASE	0.7	mm
FRONT FRAME	0.9	mm
DOORS	0.9	mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME	/
WELDED PLINTHS BETWEEN COMPARTMENTS	/
THROUGH FRAME LOCKING SYSTEM	/
FIVE KNUCKLE HINGES	1

LOCKING OPTIONS

CAM LOCK	/
HASP AND STAPLE LOCK	/
RADIAL PIN LOCK	/
COMBINATION LOCK	/
COIN / TOKEN RETAIN	/
COIN / TOKEN RETURN	/
THREE POINT LOCKING	/
ELECTRONIC LOCK	/
RE-PROGRAMMABLE COMBINATION LOCK	/

LOCKER WEIGHTS - single and nested

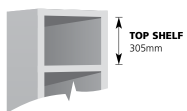
			SINGLE	NEST 2	NEST 3
Н	W	D	WT KG	WT KG	WT KG
1780	460	460	34	63	N/A

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	✓	/
SILVER	✓	/
BLACK		/

NOMINAL CLEAR ENTRY WIDTHS

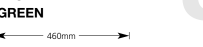




UNIFORM LOCKER: STANDARD DUTY



E-701818JANBLUE E-701818JANGREEN







FEATURES Uniforms locker comes complete with full width internal top shelf 305mm high, vertical centre partition, double coat hook and a further three half width shelves.

QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to **BS 4680:1996**'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management System ISO 14001:2004**

DOOR STYLE OPTIONS

DOOR WIDTHS	396
PLAIN VENTED	/
PERFORATED	/
TRESPA SOLID LAMINATE	
LAMINATE FACED	/
CLEAR*	
*Cam Lock and Hasp and Staple lock	s only

MATERIAL

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME	/
WELDED PLINTHS BETWEEN COMPARTMENTS	\checkmark
THROUGH FRAME LOCKING SYSTEM	/
FIVE KNUCKLE HINGES	1

LOCKING OPTIONS

CAM LOCK	/
HASP AND STAPLE LOCK	/
RADIAL PIN LOCK	/
COMBINATION LOCK	/
COIN / TOKEN RETAIN	/
COIN / TOKEN RETURN	/
THREE POINT LOCKING	/
ELECTRONIC LOCK	/
RE-PROGRAMMABLE COMBINATION LOCK	/

LOCKER WEIGHTS - single and nested

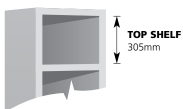
			SINGLE	NEST 2	NEST 3
Н	VV	D	WT KG	WT KG	WT KG
1780	460	460	36	67	N/A

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	✓	/
SILVER	✓	/
BLACK		/

NOMINAL CLEAR ENTRY WIDTHS





TWO PERSON LOCKER: STANDARD DUTY











QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to **BS 4680:1996** 'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management System ISO 14001:2004**

DOOR STYLE OPTIONS

DOOR WIDTHS All
PLAIN VENTED

PERFORATED
TRESPA SOLID LAMINATE
CLEAR*
*Cam Lock and Hasp and Staple locks only

MATERIAL

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME	/
WELDED PLINTHS BETWEEN COMPARTM	ENTS ✓
THROUGH FRAME LOCKING SYSTEM	/
FIVE & THREE KNUCKLE HINGES	/
FULL WIDTH TOP COMPARTMENTS X2	/
COMMON KEY TO EACH COMPARTMENT	Γ 🗸
HANGING SPACE & DOUBLE COAT HOOK	X2 /

LOCKING OPTIONS

CAM LOCK	/
HASP AND STAPLE LOCK	/
RADIAL PIN LOCK	/
COMBINATION LOCK	/
COIN / TOKEN RETAIN	
COIN / TOKEN RETURN	/
THREE POINT LOCKING	/
ELECTRONIC LOCK	/
RE-PROGRAMMABLE COMBINATION LOCK	/

LOCKER WEIGHTS - single and nested

			SINGLE	NEST 2	NEST 3
Н	VV	D	WT KG	WT KG	WT KG
1780	460	460	35	65	N/A

AVAILABLE COLOURS

	DOORS	BODY
RED	1	
BLUE	1	
YELLOW	✓	
GREEN	1	
SMOKE WHITE	1	✓
SILVER	1	✓
RI ACK		./

PRODUCT DESCRIPTION

The Probe two person locker provides two sections per user with a common key to fit both. One, 180mm high, full width hanging compartment at the top of the locker and a vertical compartment fitted with a double coat hook.

TWIN LOCKER: STANDARD DUTY



E-TW701818GREEN E-TW701818BLUE



TOP SHELF

305mm



NOMINAL CLEAR ENTRY 1345mm DOOR STYLE OPTIONS

DOOR WIDTHS All
PLAIN VENTED

PERFORATED

TRESPA SOLID LAMINATE

CLEAR*

*Cam Lock and Hasp and Staple locks only

MATERIAL

 SIDES
 0.7 mm

 BACKS
 0.7 mm

 TOPS
 0.7 mm

 BASE
 0.7 mm

 FRONT FRAME
 0.9 mm

 DOORS
 0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME

WELDED PLINTHS BETWEEN COMPARTMENTS

THROUGH FRAME LOCKING SYSTEM

FIVE KNUCKLE HINGES

TOP SHELF PER PERSON

HANGING SPACE & DOUBLE COAT HOOK X2

LOCKING OPTIONS

CAM LOCK

HASP AND STAPLE LOCK

RADIAL PIN LOCK

COMBINATION LOCK

COIN / TOKEN RETAIN

COIN / TOKEN RETURN

THREE POINT LOCKING

ELECTRONIC LOCK

RE-PROGRAMMABLE COMBINATION LOCK

LOCKER WEIGHTS - single and nested

SINGLE NEST 2 NEST 3 H W D WT KG WT KG WT KG 1780 460 460 37 69 N/A

AVAILABLE COLOURS

PRODUCT DESCRIPTION

Each compartment comes with 305mm high internal top shelf and a double coat hook.



QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to **BS 4680:1996**'Standard Duty' (excluding size specification), **ISO 9001:2000** and **Environmental Management System ISO 14001:2004**

|≺ 180mm **≻**|

POLICE LOCKER: STANDARD DUTY





TOP SHELF 240mm

NOMINAL **CLEAR ENTRY**

1410mm

FEATURES The Probe Police Locker is designed specifically to accommodate personal ${\bf body\ armour}$ and each compartment includes a re-enforced top shelf and double coat hook.

QUALITY ASSURANCE







Probe Lockers are designed and manufactured in the UK, conforming to BS 4680:1996 'Standard Duty' (excluding size specification), ISO 9001:2000 and Environmental Management System ISO 14001:2004

DOOR STYLE OPTIONS

DOOR WIDTHS 396 PLAIN VENTED **PERFORATED** TRESPA SOLID LAMINATE CLEAR*

*Cam Lock and Hasp and Staple locks only

MATERIAL

SIDES	0.7 mm
BACKS	0.7 mm
TOPS	0.7 mm
BASE	0.7 mm
FRONT FRAME	0.9 mm
DOORS	0.9 mm

MAIN PROBE LOCKER FEATURES

WELDED FRONT FRAME WELDED PLINTHS BETWEEN COMPARTMENTS 🗸 THROUGH FRAME LOCKING SYSTEM **FIVE KNUCKLE HINGES**

LOCKING OPTIONS

CAM LOCK	/
HASP AND STAPLE LOCK	/
RADIAL PIN LOCK	/
COMBINATION LOCK	/
COIN / TOKEN RETAIN	/
COIN / TOKEN RETURN	/
THREE POINT LOCKING	/
ELECTRONIC LOCK	/
RE-PROGRAMMABLE COMBINATION LOCK	1

LOCKER WEIGHTS - single and nested

SINGLE NEST 2 NEST 3 WT KG WT KG WT KG W 1780 460 550 32 N/A N/A

AVAILABLE COLOURS

	DOORS	BODY
RED	✓	
BLUE	✓	
YELLOW	✓	
GREEN	✓	
SMOKE WHITE	✓	/
SILVER	✓	/
BLACK		1

NOMINAL CLEAR ENTRY WIDTHS

Clear entry width = locker width minus 64mm.

LOCKER WIDTH 460mm CLEAR ENTRY 396mm





RE-ENFORCED TOP SHELF with double coat hook

INCLUDED LOCKS - State lock type at time of order



PROBE CAM LOCK*

Even the standard lock has a micro sprung 10 disc lock featuring a massive 3000 serial combinations - all exclusive to Probe.

*Included in locker price.

Please request lock type at time of ordering.



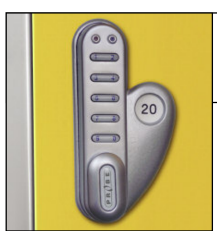
HASP AND STAPLE*

Attractive design allowing easy use of padlock fitting. Shank diameter min 5mm, maximum 7mm. Padlock sold separately.

*Included in locker price.

Please request lock type at time of ordering.

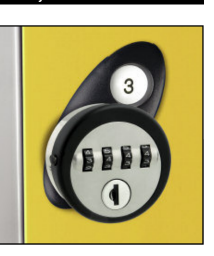
OPTIONAL LOCKS AND FEATURES - State lock type at time of order - subject to additional cost



DIGITAL COMBINATION LOCK

Simple to program and use, it has in excess of 40,000 possible combinations. **No more lost keys!** Batteries last up to 15,000 user operations.

Includes: built in master code



RE-PROGRAMMABLE COMBINATION LOCK

Re-programming using service key

Easy to use front facing dial 10,000 combinations.

One Service Key required per installation
(Service Key sold separately).
(Not available on laminated faced lockers)



COIN/TOKEN - RETURN/RETAIN

These locks are available with coin denominations £/€ or tokens, for either return or retain.



at an additional cost.

*Please request when ordering.

(Only available on 1780mm Height Lockers)



We reserve the right to alter designs and specifications without prior consent.

AVAILABILITY



LOCKERS

HEIGHT	WIDTH	DEPTH	DOORS / COMPARTMENTS							
mm (inc)	mm (inc)	mm (inc)	1	2	3	4	5	6	8	16
1780 (70)	305 (12)	305 (12)	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	-	-
1780 (70)	305 (12)	380 (15)	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	-	-
1780 (70)	305 (12)	460 (18)	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1	1
1780 (15)	380 (15)	380 (15)	1,2,3	1,2,3	-	1,2,3	-	1,2,3	-	-
1780 (70)	460 (18)	460 (18)	1,2	1,2	1,2	1,2	_	_	_	_











SPECIALIST LOCKERS

HEIGHT mm (inc)	WIDTH mm (inc)	DEPTH mm (inc)	CLEAN & DIRTY	UNIFORM &JANITOR	TWO PERSON	TWIN	POLICE	
1780 (70)	460 (18)	460 (18)	1,2	1,2	1,2	1,2	-	
1780 (70)	460 (18)	550 (21.5)	-	-	-	-	1,2	

KEY



1 = Available as a single locker



2 = Available as a nest of 2



3 = Available as a nest of 3

Locker components are manufactured from 0.7mm thick mild steel with the exception of the door and frame, which are 0.9mm. All sizes contained within this document are nominal. We reserve the right to alter specifications without prior consent. Colours pictured may vary slightly from the actual finishes supplied. Some lockers shown within this brochure are featured with an optional numbering system in the card holder.

NOTES			