





THE INNOVATION OF SAFETY LOCKS The 76 series characterises a new dimension when it comes to lockout/tagout. With the world

76 SERIES SAFETY LOCKS

The 76 series characterises a new dimension when it comes to lockout/tagout. With the world innovation, the 8-pin cylinder, over 150,000 guaranteed key variations are possible. In order to meet your requirements for a wide range of applications, the lock is available with 9 different shackle variants.

This way, no wish is left unfulfilled. Locking authorisations at various levels are also just as easy to achieve as mapping complex structures. Aspects where conventional master key systems leave something to be desired are where the new 76 series really takes off.

TECHNOLOGY & DETAILS

- Solid aluminium body: lightweight yet stable and durable
- Plastic casing in 10 different colours • • • • •
- Automatic locking for user convenience and key retention function for greater safety
- Large variety of shackles: Steel, steel with plastic casing, stainless steel, plastic or flexible cable
- Precision cylinder with 8 pins
- · Extremely resilient, coated brass key

THE ADDED VALUE FOR YOU

It's not just the high number of guaranteed key variations that speak for the new 76 series: the V-shaped incisions in the key provide absolute precision, thus increasing security during the locking process.



DANGER LOCKED OUT DO NOT REMOVE

76BS/40

- Steel shackle
- Diameter: 4.76 mm
- Shackle height 38 mm and 75 mm

The **all-rounder** for a variety of applications.



76/40

- Shackle made of steel with plastic casing
- Diameter: 6.5 mm
- Shackle height 38 mm and 75 mm

Use with sensitive or delicate equipment.

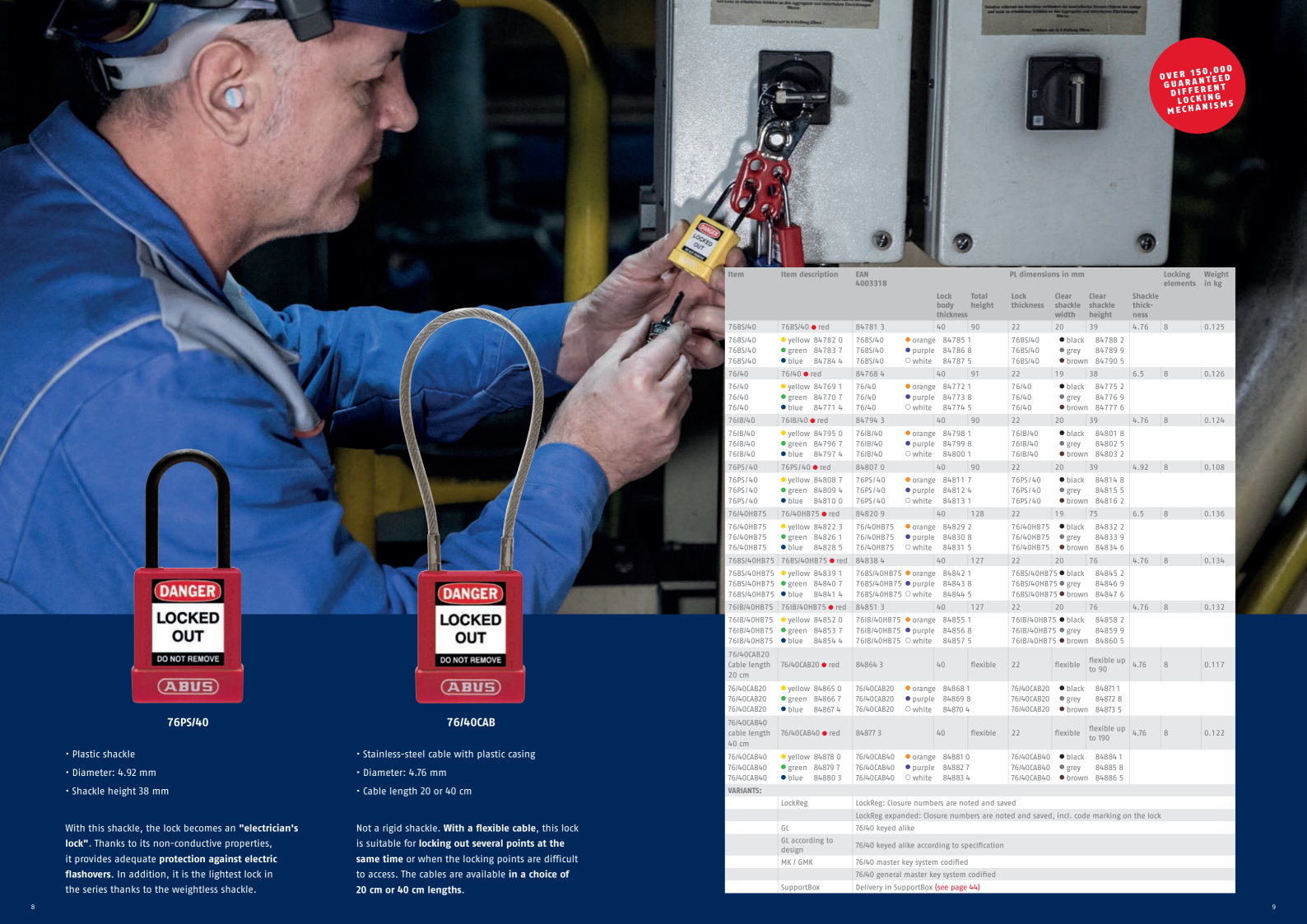
The plastic casing protects against scratches and also acts as electrical insulation.

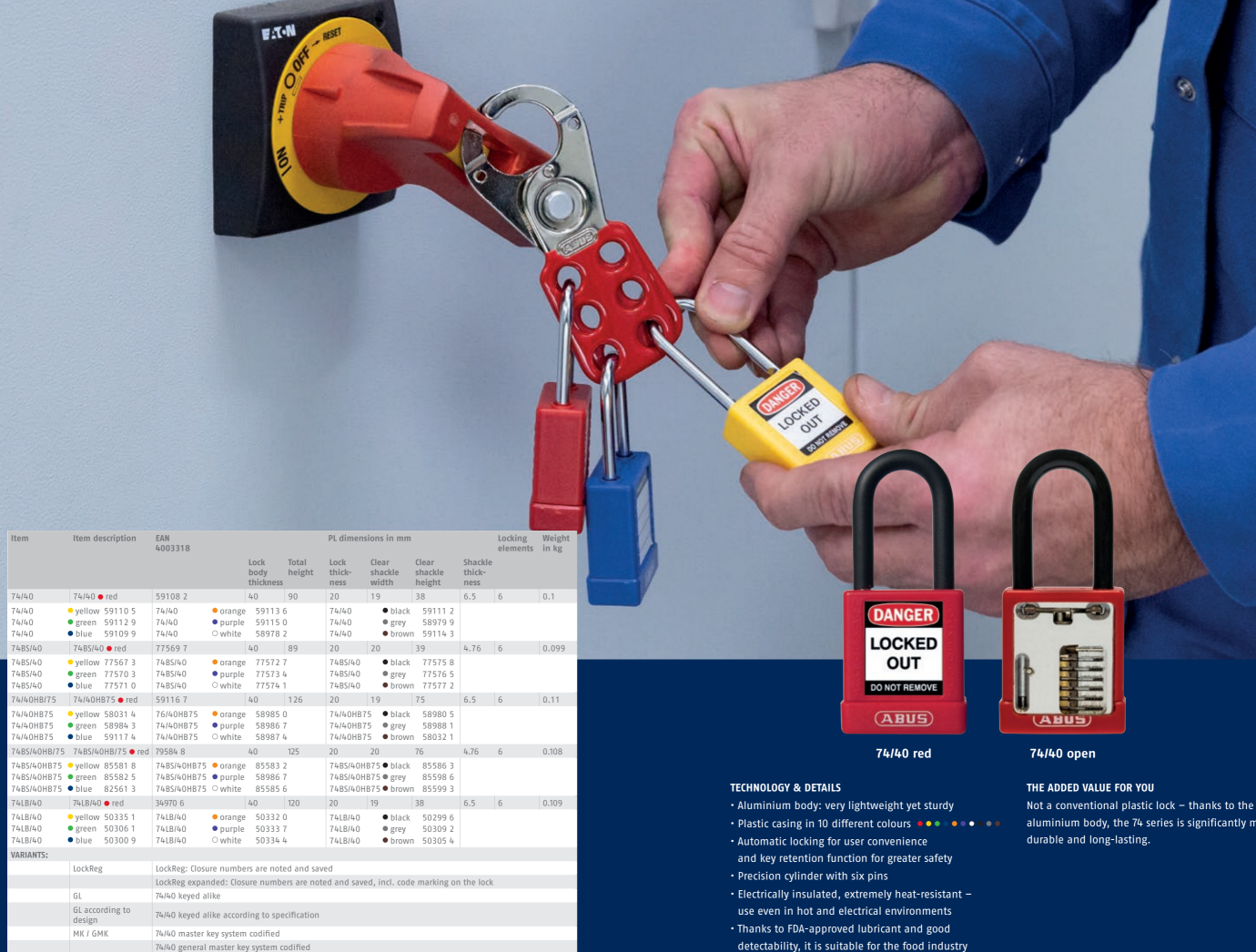


76IB/40

- Stainless-steel shackle
- Diameter: 4.76 mm
- Shackle height 38 mm and 75 mm

Use in situations in which a weatherresistant lock is required, or when the ambient conditions call for a stainless-steel shackle due to the liquids or substances used.





SupportBox

Delivery in SupportBox (see page 44)

detectability, it is suitable for the food industry

aluminium body, the 74 series is significantly more

72/40 SAFETY LOCKS EXCELLENT ENGRAVING PROPERTIES

The 8 intense colours of the 72 series provide a high recognition factor. Since it can be combined with the 74 series within one master key system, it forms the optimal expansion to the safety lock series.



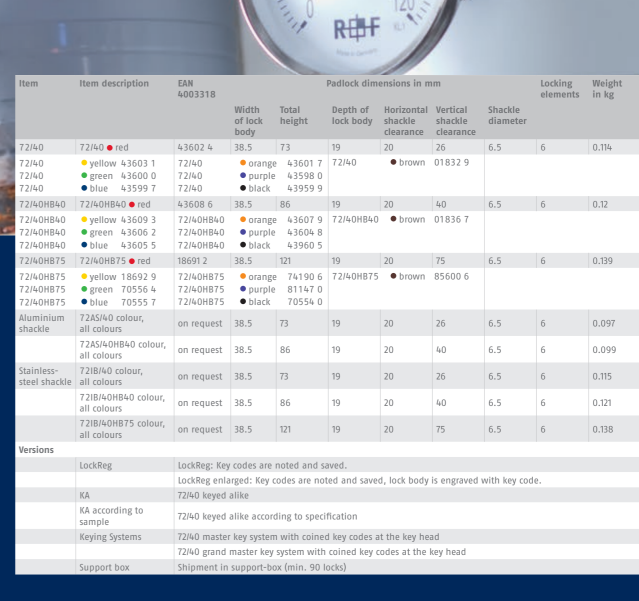


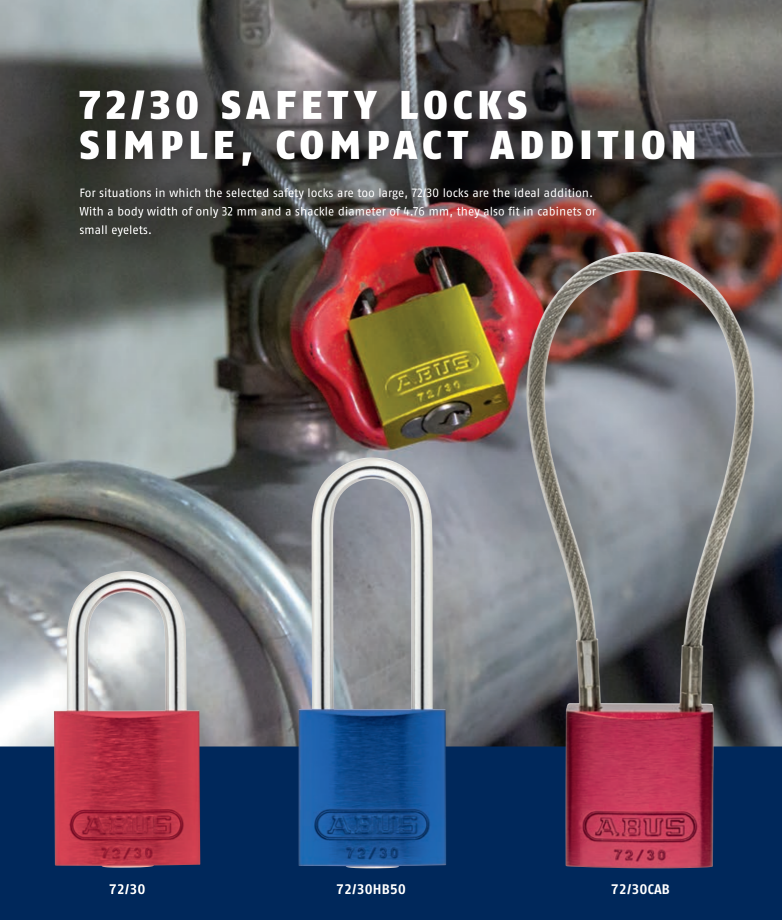
TECHNOLOGY & DETAILS

- Lock body made from special aluminium light weight but high security
- Available in eight different colours
- Automatic locking without a key by pressing down on the shackle
- Resistant eloxal layer provides good corrosion protection

THE ADDED VALUE FOR YOU

Locks from the 72/40 series are an alternative to the plastic-covered safety locks. Anodised bodies for excellent corrosion protection and brilliant colours, great engraving properties and large engraving surfaces offer an abundance of design freedom for the various applications in your business.





TECHNOLOGY & DETAILS

- Very lightweight and yet robust thanks to its aluminium body
- 8 different colours
- With key retention for increased safety
- Resistant eloxal layer provides good corrosion protection

THE ADDED VALUE FOR YOU

The locks of the 72 series are extremely robust yet still light thanks to their aluminium body. With the various shackle variants, they are thus the perfect addition to the rest of the safety locks, as they fit easily into every environment.

	Item	Item descrip	ption	EAN 4003318			PL dimens	ions in mm			Locking elements	Weight in kg
					Lock body thickness	Total height	Lock thickness	Clear shackle width	Clear shackle height	Shackle thickness		
	72/30	72/30 • red	ı	82209 4	32	65	16	17	26.5	4.76	5	0.066
	72/30 72/30 72/30	• yellow 82 • green 82 • blue 82	2218 6	72/30 72/30 72/30	orangepurpleblack	82220 9 82221 6 82222 3	72/30	• brown	82223 0			
	72/30HB50	72/30HB50	• red	87445 1	32	89	16	17	51	4.76	5	0.069
ai	72/30HB50 72/30HB50 72/30HB50	yellow 87 green 87 blue 87	7448 2	72/30HB50 72/30HB50 72/30HB50	orangepurpleblack	87449 9 87450 5 87451 2	72/30HB50	• brown	87452 9			
	72AS/30HB38	72AS/30HB3	88 ● red	87453 6	32	78	16	17	39	4.76	5	0.055
	72AS/30HB38 72AS/30HB38 72AS/30HB38	• green 87		72AS/30HB38 72AS/30HB38 72AS/30HB38	• purple		72AS/30HB3	88 ● brown	87452 9			
	72IB/30	72IB/30 • re	ed	874611	32	65	16	17	26.5	4.76	5	0.066
	72IB/30 72IB/30 72IB/30	yellow 87green 87blue 87	7464 2	72IB/30 72IB/30 72IB/30	orangepurpleblack		72IB/30	• brown	87468 0			
	72IB/30HB50	72IB/30HB5	0 ● red	87469 7	32	89	16	17	51	4.76	5	0.069
	72IB/30HB50 72IB/30HB50 72IB/30HB50	• green 87	7472 7	72IB/30HB50 72IB/30HB50 72IB/30HB50	purple		72IB/30HB5	0 ● brown	87476 5			
	72/30CAB20 Cable length 20 cm	72/30CAB20) ● red	87477 2	32	flexible	16	flexible	flexible up to 100	4.76	5	0.078
	72/30CAB20 72/30CAB20 72/30CAB20	yellow 8green 8blue 8		72/30CAB20 72/30CAB20 72/30CAB20	orangepurpleblack		72/30CAB20	• brown	87484 0			
	72/30CAB40 Cable length 40 cm	72/30CAB40	• red	87485 7	32	flexible	16	flexible	flexible up to 180	4.76	5	0.082
	72/30CAB40 72/30CAB40 72/30CAB40	yellow 87green 87blue 87	7488 8	72/30CAB40 72/30CAB40 72/30CAB40	orangepurpleblack		72/30CAB40	• brown	87492 5			
	Options:											
		LockReg		LockReg: Clos	ure numbe	rs are noted	and saved.					
				LockReg expa		ure numbers	are noted a	nd saved, in	cl. code marl	king on the I	ock	
		GL		72/30 keyed a	like							
		GL according design	g to	72/30 keyed a	like accord	ling to specif	ication					
		MK / GMK		72/30 master	key system	codified						
				72/30 general	master key	y system cod	ified					
		SupportBox		Delivery in Su	pportBox (see page 44)						

FOR THE PERFECT ORGANISATION SUPPORT -MASTER KEY SYSTEMS

MASTER KEY SYSTEMS

Why an MK system?

Such a system is required if a master key that can open all installed locks is desired, e.g. for carrying out a safe emergency opening.

In a master key system, keyed-different (KD) and keyedalike (KA) sets as well as combinations of the two can be combined.

Why do we need this?

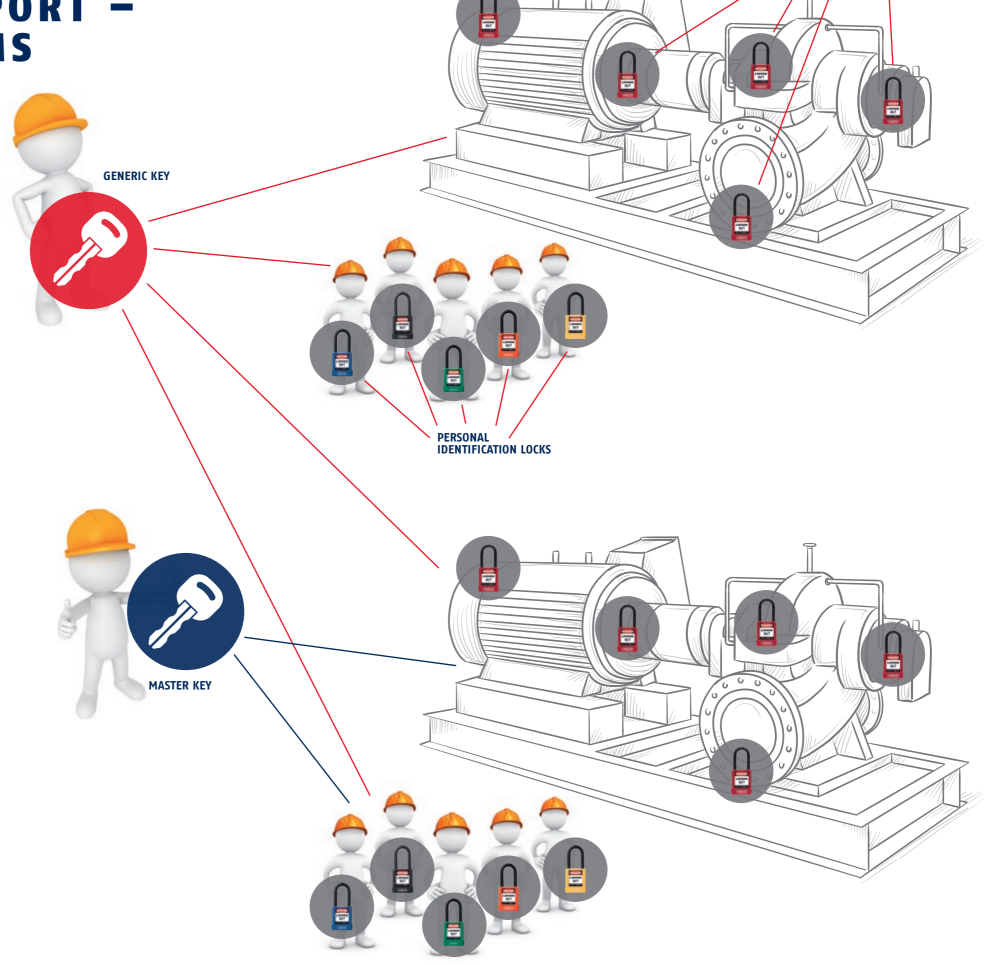
Carefully planned organisation of locks could save lives.

For example:

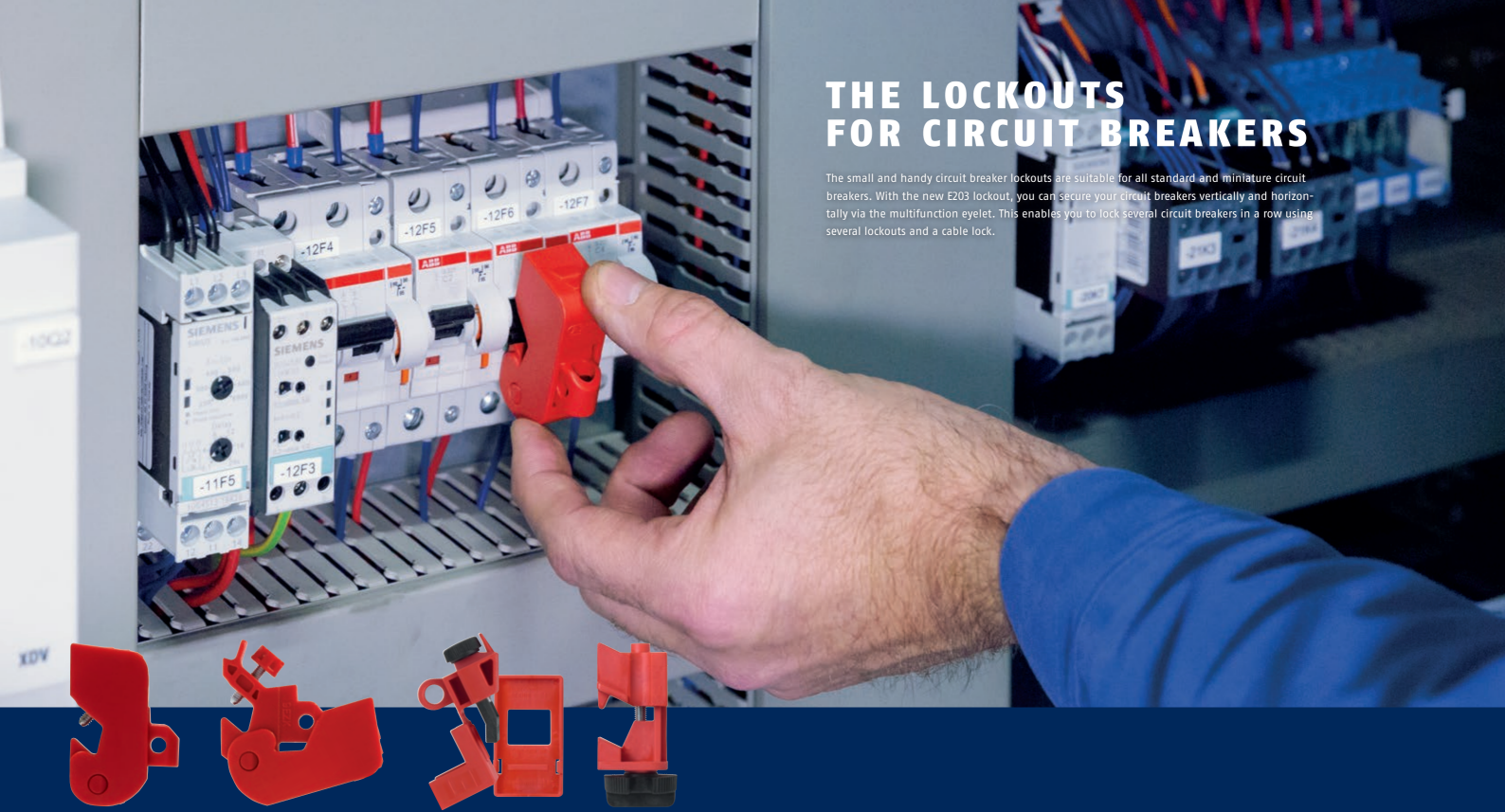
Personal identification locks (PIS) are ALWAYS keyed different (KD). So every employee has their own lock with their own key. This key will not fit into another employee's lock and vice versa. Machine identification locks (MIS) which are used to secure the machine against power reactivation can either be keyed different (KD) or keyed alike (KA) depending on your plans.

The use of a control key must be clearly regulated. It is locked away in a secure location (e.g. in a safe) and is only used if locks need to be opened in unforeseeable circumstances and the relevant employees are not present.

Allow our experts to advise you and find the perfect solution.



MACHINE IDENTIFICATION LOCKS



TECHNOLOGY & DETAILS

- High-quality materials: durable, robust, non-conductive You can secure the E203 with a cable lock or a cable
- Easy to use with screw mechanism for safe (tool-free) mounting
- For padlocks with shackle diameters of up to 7 mm

THE ADDED VALUE FOR YOU

You can secure the E203 with a cable lock or a cable lockout. This allows you to lock several circuit breakers in a row.

Item	Item description	EAN 400318			Outer dime	er dimensions				
			No. of pad- lock insert holes	Padlock in- sert holes in mm	Length mm	Width mm	Depth mm	Max thickness of connection rod:		
E203	Universal circuit breaker lockout device E203 for single-pole and multi-pole circuit breakers	77795 0	1*	5 or 7	53	35	17		red	
E201	Circuit breaker lockout device for single-pole circuit breakers	00368 4	1	7	70	26	32		red	
E202	Multi-pole circuit breaker lockout device	00401 8	2	7	55	32	31	9 mm	red/black	
*dependent on t	he shackle diameter								,	



• For all motor circuit breakers with a height or switch front of 45 mm

switched off any more.



With the ABUS E245, unsolvable becomes simply great.

E245

Item	Item description	EAN 400318	Outer dime	nsions		Colour
			Length mm	Width mm	Depth mm	
E245	E245 motor circuit breaker lockout	89481 7	57	43	43	red/black



THE LOCKOUTS FOR FUSES

E218 and E233 are the perfect choice for securing fuses. Several screw bases can be secured in series with the flexible holder using a cable lock. To ensure clear communication, the lockouts are equipped with a corresponding warning sign.

TECHNOLOGY & DETAILS

- Easy to use: The lockout device is screwed into the screw base and prevents the fuse cartridge from being inserted
- Includes a holder for padlocks with shackle diameters up to 6.5 mm
- Padlock holder can be rotated as required
- Includes a handy special key which can be stored on the fitted shackle if necessary

THE ADDED VALUE FOR YOU

2-in-1: Thanks to the stepped thread diameters, each locking device covers two standard screw threads:

- E218 for E14 and E18 threads (for D01 + D02 screw fuses, NEOZED System)
- E233 for E27 and E33 threads (for DII + DIII screw fuses, DIAZED System).





E233 E218

Item	Item description	EAN 400318			Outer dime	ensions		Colour
			Number of hang- ing points	Hanging points in mm	Length in mm	Width in mm	Depth in mm	
E218	DO fuse lockout for screw fuses DO1+DO2 (NEOZED system)	83677 0	1	7	52	25	25	red/ yellow
E233	D fuse lockout for screw fuses DII+DIII (DIAZED system)	83680 0	1	7	61	40	40	red/ yellow



TECHNOLOGY & DETAILS

Straight way valves

- High-quality polypropylene: long-lasting, robust, non-conductive
- Five sizes: Handwheels of 1 to 13 inch valves
- Padlocks can be comfortably inserted thanks to the
 9 mm hole diameter
- Release point for handwheels with spindle
- Self-adhesive warning labels in various languages

Rall valvo

• Different versions depending on application scenario and operating steps

The universal solution which fits on every valve hand

- V500 for virtually all handle sizes and shapes
- Creates a mounting point on the handle which is secured against a counterpoint using a cable lockout
- Wide adjustment range
- Large, specially shaped contact surfaces (rubberised on one side) for the ideal valve handle grip
- Ergonomically shaped rotary handle for quick adjustment
- Intuitive and user-friendly

THE ADDED VALUE FOR YOU

Products to secure a very wide range of valves enable quick and practical protection.

V303 V423 V442 V500 V500 set

Mana	Many description	FAN			Outer di			Other		Colour
Item	Item description	EAN 400318			outer ai	mensior	15	Other dimensi	ions	Colour
			Number of hang- ing points	Hanging points in mm	Length in mm	Width in mm	Depth in mm	Inner height in mm	Inner Ø in mm	
V303	Gate valve lockout for straight way valves 1" to 2.5"	00362 2	1	9	121	80	36	22	70	red
V305	Gate valve lockout for straight way valves 2.5" to 5"	00364 6	1	9	185	142	51	31	130	red
V307	Gate valve lockout for straight way valves 5" to 6.5"	00365 3	1	9	225	181	61	42	170	red
V310	Gate valve lockout for straight way valves 6.5" to 10"	00366 0	1	9	319	277	77	55	267	red
V313	Gate valve lockout for straight way valves 10" to 13"	00367 7	1	9	406	364	77	53	350	red
V423	Small ball valve lockout 0.25" to 1", made of metal	002991	1	7	90	52	63			red
V426	Large ball valve lockout 1.25" to 3", made of metal	00300 4	1	7	148	125	122			red
V442	Small ball valve lockout, made of plastic	00452 0	1	7	135	104	78			red
V448	Large ball valve lockout, made of plastic	00453 7	1	8	305	221	114			red
V500	Universal ball valve lockout device	87151 4	1	7	75	72	36			red
V500 set	Universal ball valve lockout set with the C506 Safelex™ cable lockout device	87152 8	6	9						red/ black

24

NEW



Plug locks

- Two sizes: for standard plug 110/220 V up to industrial plugs 550 V (a comparison of the plug and locking dimensions is recommended before ordering)
- Cable feed at both ends to secure plug connections
- For up to four padlocks with shackle diameters of up to 9 mm

Gas cylinder lockout

- High-quality polypropylene: long-lasting, robust, non-conductive
- For a padlock with a shackle diameter of up to 9 mm

Control panel lockout

- Lockouts to prevent the use of large plugs and control panels
- Available in two sizes
- Made of lightweight material (polyester)
- Flexible, water-repellent and resistant to heat and dirt
- · Closable thanks to the strap
- For padlocks with diameters of up to 7 mm

P600 plug lockor

- To lock out industrial plugs from 16A (3-pole) to 125A (5-pole)
- For a padlock
- · Light, handy and space-saving



Item	Item description	EAN 400318					Other dimensio	Colour		
			Number of hang- ing points	Hanging points in mm	Length in mm		Depth in mm	Inner height in mm	Inner Ø in mm	
P110	Small plug lockout, up to 110 V	00450 6	2	9	89	81	51	12	42	red
P550	Large plug lockout	00451 3	4	9	175	116	84	25	74	red
P600	Universal industrial plug lockout 16-32 A (3-pole) and 60-125 A (5-pole)	85033 2	1	7	55	39	27			yellow
P606	Gas cylinder lockout	00449 0	1	9	159	132	88	78	139	red
P616	Small control panel lockout	86524 4	1	7	450	160	160			red
P625	Large control panel lockout	86525 1	1	7	450	250	250			red

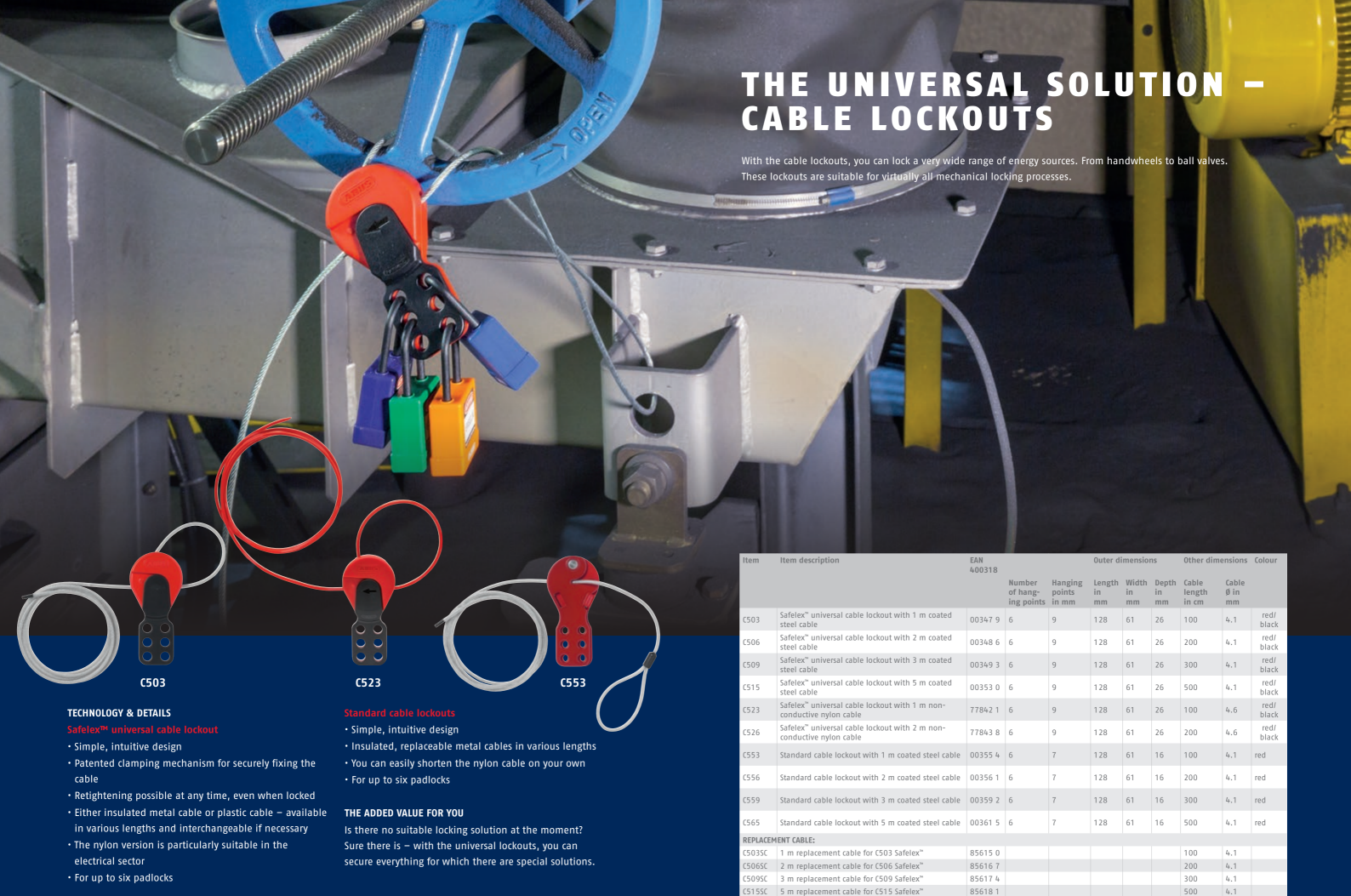
P110

P606

P616

26

P600



28

C523SC 1 m replacement nylon cable for C523 Safelex™

2 m replacement nylon cable for C526 Safelex™

856198

85620 4

4.6



TECHNOLOGY & DETAILS

H701

- For up to six padlocks
- High-quality materials for different fields of application

H712

 Comes in two sizes in metal variant, optionally comes with engaging clamps for additional protection in steel variant

THE ADDED VALUE FOR YOU

H751

Multiple locking is useful for applications where you need to hang more than one padlock. Isolator switch locks turn one mounting point into six.

H770

Item	Item description	EAN 400318			Outer dime	nsions		Colour
			Number of hang- ing points	Hanging points in mm	Length in mm	Width in mm	Depth in mm	
H701	Small isolator switch locking device, 1", made of sheet steel	35766 4	6	9	115	45	10	red
H702	Large isolator switch locking device, 1.5", made of sheet steel	35768 8	6	9	128	60	10	red
H711	Small isolator switch locking device, 1", made of sheet steel with clips	33551 8	6	9	118	45	12	red
H712	Small isolator switch locking device, 1.5", made of sheet steel with clips	33552 5	6	9	131	60	12	red
H751	Small aluminium isolator switch locking device	00302 8	6	9	112	40	10	red
H752	Large aluminium isolator switch locking device	00340 0	6	9	124	50	10	red
H770	Isolator switch locking device made of plastic, non-conductive	00346 2	6	9	177	44	12	signal orange

SAFETY REDBOXT - FOR THE EFFICIENT ORGANISATION OF GROUP LOCKOUT

The SAFETY REDBOX™ is an outstanding aid when it comes to machine maintenance: within it, you can safely store all keys from the shutdown locks during the maintenance period. You can also use it to store machine locks when they are not in use. With the provided wall mount, you can create a defined point at each machine, and will thus have access to the right number of required machine locks.

GROUP LOCKOUT

The principle of group lockout processes is to separate conventional personal identification locks (PIS) from the additional machine identification locks (MIS). The PIS are for every single employee and show which person is undertaking maintenance or repair work when hung up. The MIS are used to prevent reactivation of the energy supplies to the machines and installations.

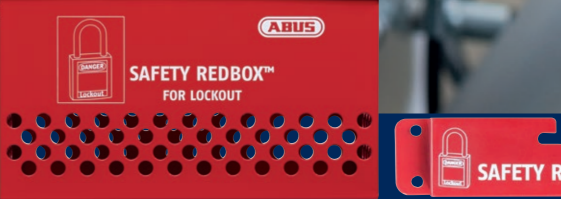
In a group lockout, the keys for the MIS are locked away inside the SAFETY REDBOX™. Each employee involved can then secure their personal lock on the SAFETY REDBOX™. In this way, the keys are safely locked away for later opening of the machine locks until the last employee has removed their personal lock. You can also immediately see which employee is working on the machine. Thanks to the wall mount, the SAFETY REDBOX™ provides even greater process safety.

TECHNOLOGY & DETAILS

- · High level of stability in spite of low weight
- Ergonomic and space-saving fold-away handle
- Inside is exposed to light from all sides for better visibility of contents
- · Innovative and secure locking mechanism for the lid
- Patented wall bracket for fixed point of reference and thus efficient and clearer organisation of group lockout

THE ADDED VALUE FOR YOU

The ergonomically designed carrier handle, the large fields of vision to monitor key presence and the particularly efficiently opening cover mark the SAFETY REDBOX™ as the ideal solution



SAFETY REDBOX™

SAFETY REDBOX™

SAFETY REDBOX™ wall bracket

Item	Item description	EAN 400318			Outer dime	nsions		Colour
			Number of hang- ing points	Hanging points in mm	Length in mm	Width in mm	Depth in mm	
B835	SAFETY REDBOX™ group lockout box	00298 4	12	7	240	174	94	red
B835WB	Replacement wall mount for B835 SAFETY REDBOX™	77771 4			174	40	20	red



- For up to 23 personal locks locking both:
 equipment lock keys and A4 work permit form
- Handy design and size
- Thanks to enclosed wall-bracket suitable for stationary and mobile use
- Made of powder-coated steel sheet: robust and longlasting

NEW

Permit boxes help reduce time to complete group lockout procedures from start to finish. When placed near production equipment or somewhere in the facility where maintenance works is done regularly, permit boxes help minimise movement of equipment and personnel throughout the plant and give transparency to the involved workers. B810 Permit Redbox™ provides a place to keep equipment locks, secure the keys of placed locks and display corresponding work permits.



PERMIT REDBOX™ wall bracket



Item	Item description	EAN 400318	Contents	Weight	Dimensions	Wall mount dimensions	Colour
B810 Permit Redbox™	-	88882 3	1	3.8 kg	380 mm x 240 mm x 68 mm	174 mm x 40 mm x 10 mm	red



TECHNOLOGY & DETAILS

- Made of indestructible polypropylene synthetic paper
- With labelling fields on the back
- Available in two sizes and five languages
- Reclosable box with 9 mm punch hole for hooks
- In accordance with ASR A1.3 Labelling Directive, point 3.3. and point 5/5.1, section 6, 8, 9 DIN EN ISO 7010







THE ADDED VALUE FOR YOU

These labels are immediately visible and can be attached to every padlock. The tags are either permanent or erasable depending on the pen type used. This allows you to remove the text as needed and reuse the tags.











LOCKED OUT Do not operate

T150

T100

	Many description	FAN	Combondo	D:	-ma TACC	D:	ana DICDI	ENCED D.	Calaur
Item	Item description	EAN 400318	Contents	Dimensi	ons TAGS	Dimensi	OIIS DISPI	ENSER Box	Colour
				Length in mm	Width in mm	Length in mm	Width in mm	Depth in mm	
T100 German	LOTO padlock small German in dispenser box	77806 3	100 padlocks	140	32	144	33	29	white
T100 French	LOTO padlock small French in dispenser box	77808 7	100 padlocks	140	32	144	33	29	white
T100 English	LOTO padlock small English in dispenser box	77807 0	100 padlocks	140	32	144	33	29	white
T100 Spanish	LOTO padlock small Spanish in dispenser box	78298 5	100 padlocks	140	32	144	33	29	white
T100 Swedish	LOTO padlock small Swedish in dispenser box	77809 4	100 padlocks	140	32	144	33	29	white
T150 German	LOTO padlock large German in dispenser box	77798 1	100 padlocks	146	76	149	78	29	white
T150 French	LOTO padlock large French in dispenser box	77802 5	100 padlocks	146	76	149	78	29	white
T150 English	LOTO padlock large English in dispenser box	77801 8	100 padlocks	146	76	149	78	29	white
T150 Spanish	LOTO padlock large Spanish in dispenser box	78299 2	100 padlocks	146	76	149	78	29	white
T150 Swedish	LOTO padlock large Swedish in dispenser box	77803 2	100 padlocks	146	76	149	78	29	white



- Lightweight material (polyester)
- Thanks to the polyurethane coating, the bag is extremely flexible, water-repellent and resistant to heat and dirt
- 2-way zip
- Belt loop on the back

The ideal solution to always have everything at hand – we would be delighted to configure the perfect set to suit your needs.

Item	Item description	EAN 400318	Dimensions BAG			Contents	Colour
			Length in mm	Width in mm	Depth in mm		
SL bag 120	Small LoTo bag with zip	72656 9	180	120	45	empty	red
SL bag 130	Large LoTo bag with zip	77235 1	190	190	85	empty	red

SL bag 130

SL bag 120



LoTo set: "mechanically small"



LoTo set: "mechanically large"



,



LoTo set: "electrically large"

LoTo sets

Be it for mechanical or electrical lockout devices, be it with key-alike or key-different locks, no matter what lock colour or shackle variant you want – put together the LoTo kit that is right for you. So you always have exactly the lockout devices and locks you need for on the go. We will gladly advise you on how to build your personal kit.

INFO: THE FOUR FITTINGS ARE EXEMPLARY!

THE LISTED ARTICLES ARE VIA ORDER

THE BAGS ARE NOT INCLUDED.



LOCKPOINT THE STORAGE SYSTEM

Having direct access to all necessary materials and documents is a challenge for every company. The solution: flexible, adjustable, adaptable – the ABUS LockPoint. Thanks to the optional frame, the LockPoint is always where you need it – directly at your machine. Made out of solid steel, it is perfect for use in industrial environments.



LOCKPOINT SINGLEWALL



Designated for:



LOCKPOINT

+ wall bracket, feet or double rollers (Please specify version when ordering)



TECHNOLOGY & DETAILS

- Modular system for storing lockout/tagout locks and locking devices
- Stable, durable and easy-to-clean metal storage solution
- Customisable design according to customer's wishes for every LockPoint
- 2 different sizes and 3 variants
- The LockPoint can be combined with documents, work instructions, permit-to-work procedures and group processes
- Complies with the 60-second rule, whereby all materials should be available within one minute

THE ADDED VALUE FOR YOU

Any work environment in the lockout/tagout area can be purposefully and efficiently designed due to the modular design of the ABUS LockPoint. You have the option to attach padlock traverse bars, baskets with optional basket separators or even document holders. The LockPoint thus becomes your very own safety centre.

To the LockPoint vid



Item	Description	Combi- nable	EAN 4003318
LOCKPOINT •			
LockPoint basic set	Consists of: Two-piece perforated wall, two-piece side stands, 1x"LockPoint" display attachment, 1x"LockPoint" insert, 1xtraverse lock store for up to 20 locks	•	77966
+ VERSION (important: Specify v	vhen selecting the LockPoint basic set)		
LockPoint wall mount	Set consists of 6 wall mounts including bolts for the LockPoint	•	77944
LockPoint feet RL set, two-piece	Two-part standing feet set R/L for the LockPoint	•	77952
LockPoint chassis with double rollers	Two-part roller frame for the LockPoint	•	77963
LOCKPOINT SINGLEWALL •			
LockPoint SingleWall basic set	Consists of: one-piece perforated wall, two-piece side stands, 1x"LockPoint" decal 1xtraverse lock store, 4xwall mounts with bolts	•	82629
+ PRODUCT LEVEL OPTION			
LockPoint traverse lock store	Lock store for up to 20 locks, height-adjustable	••	77947
LockPoint bin	Product chute (internal and external bin)	•	77948
LockPoint bin compartment 40 cm	Product chute dividers	•	77949
LockPoint bin for the SingleWall	Product chute (half depth for SingleWall)	•	82625
+ ORGANISATIONAL LEVEL OPTIO	N		
LockPoint DIN A4 document pocket	Set with 10 pcs (5 x blue, 5 x red) removable document pockets for DIN A4 paper	••	77953
LockPoint document pocket bracket	Bracket for up to 10 document pockets	• •	77964
LockPoint DIN A4 writing shelf	Height-adjustable DIN A4 writing pad	•	77946
Bracket for isolator switch locking devices (Eurocode)	Insertable hooks for storing circuit breaker lockouts such as the H701, etc.	••	28246
Bracket for LOTO tags	LockPoint bracket for LOTO tag dispenser boxes	• •	86796

ABUS SUPPORTBOX



In order to simplify distribution of your individual safety padlocks to employees, ABUS has developed an innovative form of packaging: the ABUS SupportBox.

Thanks to the unique lock packaging, you can instantly see which lock should be assigned to which employee and which machine – this significantly reduces the amount of organisational work you have to do.

You can add the ABUS SupportBox as an alternative form of packaging from an order quantity of 100 locks.

ABUS TRAININGSTOWER







Back of the TrainingsTower



The ABUS TrainingsTower offers realistic, practical lockout/tagout training. It is suitable for yearly instruction, follow-up training or general briefing and instruction of outside companies, for example.

The ABUS TrainingsTower gives you the option of covering both simple and complex LoTo processes. Electrical and mechanical energy points are included for this purpose.

Training can therefore be successfully conducted outside of normal operations.

Your ABUS TrainingsTower is ready and waiting, we will be happy to advise you.

ABUS EMMA



Are you planning an event to remember and wish to present the topic of occupational safety?

With ABUS, you can turn your event into a show and allow your employees to experience Lockout/Tagout!

Our mighty 650 kg lady "EMMA" offers you the chance to simulate everyday isolating procedures in a fun, playful way. The mechanical and electrical energy sources are secured under steam and acoustics.

If everything runs on time, we also have a wonderful competition known to awaken participants' ambition.

In addition, a guide/moderator is always provided alongside EMMA. We would be delighted to help you plan your next show.

Simply contact us!



START NOW - LOOK AFTER YOUR EMPLOYEES AND PROTECT THEIR HEALTH! WE WILL BE THERE TO HELP YOU.

ABUS LOCKOUT/TAGOUT WITH SYSTEM. ON THREE PILLARS.

- 1. Series 76, 74 and 72: the perfect safety lock for all applications. For clear, non-verbal communication.
- 2. Locking devices: For large-scale systems, main switches, handwheels, valves, fuses, control panels and plugs.
- 3. Storage and organisation: Thanks to the ABUS LockPoint, all materials are ready to hand within 60 seconds.

 All important information in one place. Group lockout process: with the B835 Safety Redbox™ and B10 Permit Redbox™, you can efficiently and securely organise the group lockout.

ABUS I August Bremicker Söhne KG abus.com

Altenhofer Weg 25 58300 Wetter Germany +49 23 35 634-0 info@abus.de

