



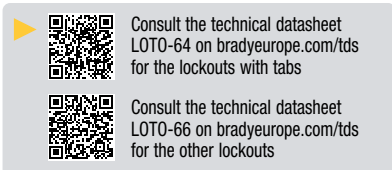
Safety lockout

Allow six workers to lock out a single energy source!

- Vinyl Coated High Tensile Steel
- 6 padlocks can be applied



Order Reference	Colour	Shackle Width (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Additional Information	Quantity
805840	Red	25.40	12.70	20.00		12
805842	Yellow	25.40	12.70	20.00		12
805841	Red	38.10	12.70	20.00		12
805843	Yellow	38.10	12.70	20.00		12
105718	Red	24.99	8.51	20.00	Tamperproof interlocking tabs to prevent unauthorised opening.	1
105719	Red	37.69	8.51	20.00	Tamperproof interlocking tabs to prevent unauthorised opening.	1
133161	Red	25.40	10.16	12.70		1



Stainless steel scissor action hasp

Designed to provide a maximum tamperproof locking facility

- Made from marine grade (316) stainless steel scissor hasps with a 28 mm diam jaw
- Small shackle size for 4 mm hasp holes
- 6 padlocks can be applied



Order Reference	Colour	Max. Shackle Diameter (mm)	Shackle Diameter (mm)	Quantity
852440	Silver	9.53	28.00 mm	1

Stubby lockout

Lock out small switch boxes to large control units and levers with one device - no need for separate hasps of different sizes!

- Two-in-one hasp sizes: 31.75 x 44.45 and 19 mm diameter
- To be used when lockout conditions vary in size
- 6 padlocks can be applied



Order Reference	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
236919	Red	9.53	20.07	1

Economy lockout

- Use on fuse or switch boxes
- Made from sturdy steel
- Hasp shackle diameter: 25.4 mm
- 6 padlocks can be applied



Order Reference	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
236920	Red	10.01	20.00	1

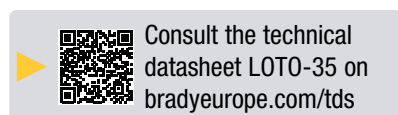
Nylon lockout hasp

Locks out any piece of equipment safely and effectively.

- Non-conductive nylon hasps accommodates up to 6 locks
- Weighs only 30 g
- Lockout Shackle fits in holes with a minimum diameter of 7 mm

Order Reference	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
236916*	Orange	9.00	6.50	1

*This product meets the ATEX Equipment Directive.



Dual safety hasps

This lockout device enables a supervisory padlock (6 holes) or two supervisory padlocks (12 holes) to remain safely locked in place, ensuring that the machine remains isolated.

- Foolproof access to the hasp entry and a tamperproof locking facility add another degree of safety
- Made from marine grade stainless steel (316)
- The lockout device has a 5.00 mm shackle that will fit most electrical & switch gear cabinets and distribution boards
- Available in 6 holes x 1 supervisory, or 12 holes x 2 supervisory configurations

Order Reference	Description	Colour	Shackle Clearance (mm)	Quantity
873384	Dual Level 12 Hole Safety Lockout	Red	35.00	1
852439	Dual Level 6 Hole Safety Lockout	Red	35.00	1



Non-conductive lockout hasp

Offers high flexibility, resistance to cracking and most chemicals and has excellent electrical insulating characteristics!

- Made of strong, rigid red plastic resin
- Performs at low temperatures, excellent heat resistance
- Lockout Shackle fits in holes with a minimum diameter of 10 mm

Order Reference	Description	Colour	Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
045582	Non-Conductive Lockout Hasp	Red	6.10	20.00	1



Labelled safety lockout hasp

Combination of lockout and tagout - one device for multi-task performance!

- A single employee can lock out and service equipment, and up to 5 additional employees can apply their locks and tags
- Tough 5052 anodised aluminium alloy
- Use pens, pencils and permanent markers
- Text from pens and pencils can be erased
- Holds up to 6 locks



Order Reference	Text/Legend	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Height (mm)	Width (mm)	Depth (mm)	Quantity
265390	DO NOT OPERATE	Red	8.00	20.00	184.10	76.20	4.70	5
265391	NICHT SCHALTEN	Red	8.00	20.00	184.10	76.20	4.70	5
265392	NIET BEDIENEN	Red	8.00	20.00	184.10	76.20	4.70	5
265393	NE PAS FAIRE FONCTIONNER	Red	8.00	20.00	184.10	76.20	4.70	5
811106	NO PONER EN FUNCIONAMIENTO	Red	8.00	20.00	184.10	76.20	4.70	5

Labelled group lockout hasps

Make sure your workers are safe by supplying labelled lockout hasps for all of their group lockout procedures.



- Constructed from tough 5052 anodised aluminium alloy
- Includes tamperproof locking tabs
- Write-on label surface accepts pencils, pen or marker
- Pen and pencil markings can be easily erased, allowing repeated use
- Combination pack contains 1 of each colour
- Legend on the front side: DANGER DO NOT OPERATE
- Lock holes 8 mm
- Holds up to 6 locks

Order Reference	Colour	Height (mm)	Width (mm)	Depth (mm)	Quantity
DANGER This energy source has been LOCKED OUT.					
065960	Red	190.80	76.30	3.99	5
065961	Silver	190.80	76.30	3.99	5
065962	Blue	190.80	76.30	3.99	5
065963	Green	190.80	76.30	3.99	5
065964	Gold	190.80	76.30	3.99	5
065967	Multiple Colours	190.80	76.30	3.99	5

Order Reference	Colour	Height (mm)	Width (mm)	Depth (mm)	Quantity
DANGER Only the individual(s) who have signed below may remove this lock/tag.					
065970	Red	190.80	76.30	3.99	5
065971	Silver	190.80	76.30	3.99	5
065972	Blue	190.80	76.30	3.99	5
065973	Green	190.80	76.30	3.99	5
065974	Gold	190.80	76.30	3.99	5
065975	Multiple Colours	190.80	76.30	3.99	5



Blank safety lockout hasp

- Made from aluminium
- Available in 3 colours
- Holds up to 5 locks

Remember you can easily customise blank hasps with Brady labels.

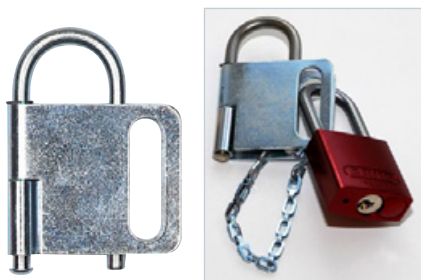
Order Reference	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Height (mm)	Width (mm)	Depth (mm)	Quantity
225196	Silver	8.00	20.00	184.10	76.20	4.70	5
225198	Green	8.00	20.00	184.10	76.20	4.70	5
265399	Red	7.94	20.00	184.10	76.30	3.99	5

Heavy duty steel lockout

Tamper-proof design which prevents vandalism

- Solid U-shape steel bolt cannot be pried apart once locks are in place
- Holds up to 3 locks
- Inside diameter of U-shape bolt is 25.4 mm

Order Reference	Description	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
236918	Heavy Duty Steel Hasp	9.00	20.00	1
230000	Heavy Duty Steel Hasp + 150 mm chain	9.00	20.00	1



Consult the technical datasheet LOTO-69 on bradyeurope.com/tds