

LOTO SHADOW BOARDS

Making workplaces safer

Effective Lockout Tagout Procedures with Use of Safety Shadow Boards

The Importance of LOTO

Lockout and Tagout (LOTO) is a safety measure to help to achieve a safe working environment. From an employer perspective, guidelines and legal regulations must be followed to protect employees. Written rules and directions are often not enough and physical safety measures are needed to avoid work accidents. LOTO procedures are used to prevent work accidents during maintenance or service work on heavy machinery.

Why use Shadow Boards?

Shadow boards are logical and visual way of organising your LOTO products such as: lockouts, padlocks and safety tags. When products are removed from the board during LOTO work, they leave a "shadow" on the board so that it can be clearly identified which items have been taken to complete the job.

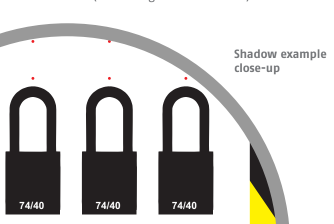
Why use ABUS LOTO and Shadow Boards?

- ABUS offers many industrial safety products from padlocks to lockout devices, hasps and labels – everything you need can be supplied by us
- Shadow boards can be designed specific to your company own logos and numbering/identification
- Numbering of the locks can match the text of the shadow board
- Simply choose from 4 sizes of shadow board (shown right and overleaf)



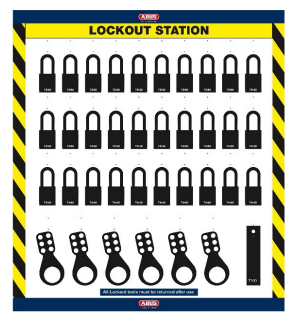
LOTOB4 ABUS Complete LOTO 4 Capacity Shadow Board

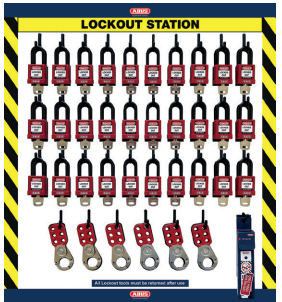
LOTOB10 ABUS Complete LOTO 10 Capacity Shadow Board





ABUS UK | LOTO Shadow Boards





LOTOB30 ABUS Complete LOTO 30 Capacity Shadow Board



LOTOB100 ABUS Complete LOTO 100 Capacity Shadow Board

NAV Code	Item No.	Description
0500911	LOTOB4-COMP	4 Capacity – Complete with items LOTO Board 4 Capacity – Locks, Devices Fully Loaded
0500912	LOTOB10-COMP	10 Capacity – Complete with items LOTO Board 10 Capacity – Locks, Devices Fully Loaded
0500913	LOTOB30-COMP	30 Capacity – Complete with items LOTO Board 30 Capacity – Locks, Devices Fully Loaded
0500914	LOTOB100-COMP	100 Capacity – Complete with items LOTO Board 100 Capacity – Locks, Devices Fully Loaded

