

Reece Safety Products Limited

Unit B9, Lowfields Close, Lowfields Business Park, Elland, West Yorkshire, HX5 9DX



Email : sales@reecesafety.co.uk www

www.reecesafety.co.uk

TECHNICAL DATA SHEET No: 61 Product AL38 Aluminium Safety Padlock

DESCRIPTION

Design	Lightweight, robust and highly visible Safety Padlock
Features	25,000 different combinations, in 9 colours in a key retaining safety padlock
Material	Durable Aluminium body with Chromed Steel shackle
Flash Point	Operating Range from -20° to 250°C (-0° to 480°F)
Process	Machined Aluminium extrusion / Brass lock mechanism / Steel shackle
Colour	Red, Yellow, Purple, Silver, Green, Blue, Orange, Black, Brown
UV Protection	Light stabilised coloured anodizing
Keys:	Dimple pattern and reversible – 2 keys supplied as standard
Engraving:	Lock number etched onto padlock body and both keys as standard

DIMENSIONS

Body Width: Body Length: Shackle Dimensions: Inside Shackle Width: Weight: 1 ½ in (37mm) 1 ¾ in (44mm) Dia: ¼ in (6mm) Clearance: 1 ½ in (38mm) 13/16 in (20mm) 0.2kg



CHEMICAL RESISTANCE

Acids	Good
Alcohols	Good
Alkalis	Good
Greases and Oils	Good
Ketones	Good

USEFUL SERVICE LIFE

The useful service life expectancy is 4 years based on normal conditions and usage

INSTALLATION/OPERATION

Locate open shackle of padlock either directly through lockout device or into a multi-lock hasp. Push shackle into padlock and turn key to lock the padlock. Remove key for safe keeping with individual engineer. Note: Padlocks come as standard with 2 keys and it is recommended that one key is retained in a control room for safe padlock removal in the event of the padlock inadvertently left locked onto equipment.