

Reece Safety Products Limited

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



Email: sales@reecesafety.co.uk www.reecesafety.co.uk

TECHNICAL DATA SHEET No: 71

Product SEAL 2 Date: 6/4/2018

DESCRIPTION

Design Tamper evident Self Locking Valve Car Seal

Features Stainless Steel wire with Zinc body lock mechanism

Material Cable: Multi-strand Stainless Steel wire Body: Zinc

Flash Point N/A
Dielectric Constant N/A

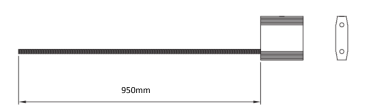
Colour Self colour Zinc body

UV Protection N/A

Marking Unique serial number laser etched onto body for easy ID – can be customised

DIMENSIONS

Wire length: 950mm (37.5") Wire diameter: 2.5mm (3/32") Body size: 30 x 20 x 10mm (H x W x T)



PULL STRENGTH

1,200kg (2645lbs)

ADDITIONAL INFO

Supplied in packs of 10. Often used for Long Term isolations of valves – removal is only possible by cutting cable.

Coloured tags in RED (Closed) and GREEN (Open) are often used in conjunction and can be supplied separately

ASSEMBLY INSTRUCTIONS

The Valve is set in the desired OPEN or CLOSED position. The steel Wire is wrapped around the wheel or handle of the valve and fed through the guide hole in the aluminium body. The cable is then tightened using appropriate grips such that the valve wheel/handle cannot be moved.

Removal is through simply cutting the wire with appropriate cutters and removing from application.