

Seals / Tying and Bundles

Fleet-Loch Seal

The Fleet-Loch is our plastic fixed length ring seal with a tested pull strength of 14.02kgf, it is manufactured with an



indicator to confirm that it is fully secure.

Gare-Loch Seal

The Gare Loch is a strong and durable pull tight seal with a tearline facility for easy opening without the need for tools. The average pull strength is 35.28kgf.



At an additional cost the seal can be hot foil embossed with logos, codes and serial numbers.

Standard seals are laser printed with codes and sequential serial numbers to customers own requirements.



General applications include: Vehicles, Roll cages, Containers, Fire exits

The options available are manufactured with a strap length of either 220mm with a tearline facility or a strap length of 350mm or 400mm with or without the tearline facility. The 400mm version is not a stock item.

General applications include: Cash bags, Tanker manlids, Waste bags, Tank valves, Roll cages

Technical details

Material: Polypropylene

standard Colours: Blue, green, yellow, white

Minimum Quantity: 1000

Indy-kator high security bolt Seals

The Indy-kator is both UK and US Customs approved high security bolt seal.

It is the only bolt seal on the market to offer visible evidence that locking has taken place when the parts are connected.

Standard seals are moulded with durable ABS and both the body and bolt are laser printed with codes and sequential numbers to customers own requirements. The seals are supplied as a one piece unit joined with an easy breakaway plastic sprue.

The Indy-kator gold has a corrosion resistant case hardened bolt that cannot be opened with either a drill or hacksaw. The seal boasts a massive pull strength of over 2.5 tonnes of which certification is available on request. The standard colour is white and the minimum order quantity is 250 units.

The Indy-kator silver has a corrosion resistant bolt seal with a pull strength of 1.3 tonnes. the standard colour is yellow and the minimum order quantity is 250 units.

