



PRODUCT CODE  VERSACHECK  This fixed length security seal is predominantly used for vehicle doors, tankers, shipping containers and fire doors. The seal allows movement of the door locking mechanism without straining the seal. With a fixed loop design, each seal is uniquely numbered as standard.  KEY FEATURES  - Fixed loop design - Through hole indicator on sealed position - Can be moulded in high quality food grade polypropylene - Pre-determined break point on the seal - User friendly, easy removal by hand - Patented double locking mechanism Applications - Security Containers - Inland Transportation - Tankers - petrol, bulk food and liquid - Warehouse - Vehicle Doors  DIMENSIONS  A - 210 - B - 8.0  C - 17.8 D - 1.2  D - Material - Polypropylene - Properties - Average Breaking Strength: 20kgs
This fixed length security seal is predominantly used for vehicle doors, tankers, shipping containers and fire doors. The seal allows movement of the door locking mechanism without straining the seal. With a fixed loop design, each seal is uniquely numbered as standard.  KEY FEATURES  - Fixed loop design - Through hole indicator on sealed position - Can be moulded in high quality food grade polypropylene - Pre-determined break point on the seal - User friendly, easy removal by hand - Patented double locking mechanism Applications - Security Containers - Inland Transportation - Tankers - petrol, bulk food and liquid - Warehouse - Vehicle Doors  - Vehicle Doors  - Vehicle Doors  - SPECIFICATION  - Material - Polypropylene - Properties - Average Breaking Strength: 20kgs
shipping containers and fire doors. The seal allows movement of the door locking mechanism without straining the seal. With a fixed loop design, each seal is uniquely numbered as standard.  KEY FEATURES  - Fixed loop design - Through hole indicator on sealed position - Can be moulded in high quality food grade polypropylene - Pre-determined break point on the seal - User friendly, easy removal by hand - Patented double locking mechanism Applications - Security Containers - Inland Transportation - Tankers - petrol, bulk food and liquid - Warehouse - Vehicle Doors  DIMENSIONS  A - 210 B - 8.0 C - 17.8 D - 1.2 C  SPECIFICATION  - Material - Polypropylene - Properties - Average Breaking Strength: 20kgs
Through hole indicator on sealed position  Can be moulded in high quality food grade polypropylene  Pre-determined break point on the seal  User friendly, easy removal by hand  Patented double locking mechanism  Applications  Security Containers  Inland Transportation  Tankers - petrol, bulk food and liquid  Warehouse  Vehicle Doors  DIMENSIONS  A  A - 210  B - 8.0  C - 17.8  D - 1.2  C  Material - Polypropylene  Properties - Average Breaking Strength: 20kgs
Can be moulded in high quality food grade polypropylene  Pre-determined break point on the seal  User friendly, easy removal by hand  Patented double locking mechanism  Applications  Security Containers  Inland Transportation  Tankers - petrol, bulk food and liquid  Warehouse  Vehicle Doors   DIMENSIONS  A - 210  B - 8.0  C - 17.8  D - 1.2  C - 17.8  D - 1.2  C - Material - Polypropylene  Properties - Average Breaking Strength: 20kgs
Pre-determined break point on the seal  User friendly, easy removal by hand  Patented double locking mechanism  Applications  Security Containers  Inland Transportation  Tankers - petrol, bulk food and liquid  Warehouse  Vehicle Doors   DIMENSIONS  A - 210  B - 8.0  C - 17.8  D - 1.2  C - 17.8  D - 1.2  D - Material - Polypropylene  Properties - Average Breaking Strength: 20kgs
User friendly, easy removal by hand     Patented double locking mechanism  Applications     Security Containers     Inland Transportation     Tankers - petrol, bulk food and liquid     Warehouse     Vehicle Doors   DIMENSIONS  A - 210 B - 8.0 C - 17.8 D - 1.2  SPECIFICATION  • Material - Polypropylene     Properties - Average Breaking Strength: 20kgs
Patented double locking mechanism  Applications Security Containers Inland Transportation Tankers - petrol, bulk food and liquid Warehouse Vehicle Doors  DIMENSIONS  A - 210 B - 8.0 C - 17.8 D - 1.2  SPECIFICATION  • Material - Polypropylene • Properties - Average Breaking Strength: 20kgs
Applications  Security Containers  Inland Transportation  Tankers - petrol, bulk food and liquid  Warehouse  Vehicle Doors  A - 210  B - 8.0  C - 17.8  D - 1.2  SPECIFICATION  Material - Polypropylene  Properties - Average Breaking Strength: 20kgs
Security Containers  Inland Transportation  Tankers - petrol, bulk food and liquid  Warehouse  Vehicle Doors   A - 210  B - 8.0  C - 17.8  D - 1.2  SPECIFICATION  Material - Polypropylene  Properties - Average Breaking Strength: 20kgs
<ul> <li>Inland Transportation</li> <li>Tankers - petrol, bulk food and liquid</li> <li>Warehouse</li> <li>Vehicle Doors</li> </ul> A - 210 B - 8.0 C - 17.8 D - 1.2 C SPECIFICATION <ul> <li>Material - Polypropylene</li> <li>Properties - Average Breaking Strength: 20kgs</li> </ul>
Tankers - petrol, bulk food and liquid  Warehouse  Vehicle Doors  A  A - 210  B - 8.0  C - 17.8  D - 1.2  SPECIFICATION  • Material - Polypropylene  • Properties - Average Breaking Strength: 20kgs
Warehouse Vehicle Doors  A - 210 B - 8.0 C - 17.8 D - 1.2  SPECIFICATION  • Material - Polypropylene • Properties - Average Breaking Strength: 20kgs
A - 210 B - 8.0 C - 17.8 D - 1.2  SPECIFICATION  Material - Polypropylene Properties - Average Breaking Strength: 20kgs
A - 210 B - 8.0 C - 17.8 D - 1.2  SPECIFICATION  Material - Polypropylene Properties - Average Breaking Strength: 20kgs
A - 210 B - 8.0  C - 17.8  D - 1.2  SPECIFICATION  Material - Polypropylene Properties - Average Breaking Strength: 20kgs
B - 8.0  C - 17.8  D - 1.2  SPECIFICATION  Material - Polypropylene  Properties - Average Breaking Strength: 20kgs
C - 17.8 D - 1.2  SPECIFICATION  Material - Polypropylene Properties - Average Breaking Strength: 20kgs
D - 1.2  SPECIFICATION  Material - Polypropylene Properties - Average Breaking Strength: 20kgs
SPECIFICATION  Material - Polypropylene Properties - Average Breaking Strength: 20kgs
SPECIFICATION  • Material - Polypropylene • Properties - Average Breaking Strength: 20kgs
SPECIFICATION  ■ Material - Polypropylene  ■ Properties - Average Breaking Strength: 20kgs
<ul> <li>Properties - Average Breaking Strength: 20kgs</li> </ul>
<ul> <li>Suitable for temperatures ranging from -20'C to 80'C</li> </ul>
<ul> <li>Colour - Blue - other colours available on special order</li> </ul>
MINIMUM ORDER QUANTITY 1 box of 1000 seals
PERSONALISATION  These seals are printed with a unique number as standard. They can also be personalised with your own name or logo or barcode.
Contact Us
IIV. Froil info Quarter I
UK Email - info@versapak.co.uk  UK Website - www.versapak.co.uk
UK Email - info@versapak.co.uk UK Website - www.versapak.co.uk

Rest of the World Website - www.versapakinternational.com