Description
Dromex® industrial use kidney belt is a wide elastic band that is placed around the lower torso, wrapping firmly around the lower waist, intended to protect a person’s internal organs from damage resulting either from strain or shock whilst working.

Dromex® kidney belt features the following:
- A 20cm, broad elastic kidney support
- Three flexible supports in the back area
- Double stitching re-enforcing closures
- Velcro closure/fastening
- Washable

Kidney belts do not restrict breathing and force a straight upper body position. Kidney belts also serve the worker as a reminder to avoid awkward postures and heavy loads, reduce bending motions and essentially reducing injuries in certain workplaces.

Please note that this belt is not intended for extreme sport, weight lifting or other high impact work. The user should ensure that the correct training regarding back and kidney support belt fitting and use is given.

Special Instructions
None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer.

The manufacturer has examined under the system for ensuring quality of production by means of monitoring and inspection. These belts are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment.

Actual conditions of use cannot be directly simulated in a test environment therefore it is the responsibility of the end user and not the manufacturer or supplier to determine the apron suitability for the intended use.

All belts be should be thoroughly inspected before and after use to ensure no damage is present.

Do not use this product for extreme sports, such as motor cycle riding and weight lifting at gym/training.

Do not use this product near moving machines or where there is a risk of entanglement.

Compliancy & Conformity
N.A.

Specifications
Style: Black, torso, 20cm wide kidney belt with back support and Velcro closures

Fabric composition: 100% polyester and leatherette
Back support: Polyester
Closure: Velcro

Packaging, Storage & Obsolescence

- KBELT is packaged in a re-sealable poly bag, sold as 50 units.

Cleaning & Maintenance

Kidney belts should not be left in a contaminated condition if re-use is intended especially if potential hazards exist.

This belt should be decontaminated before storage and re-used as indicated below:

- Brush excess dirt and contaminant off.
- Wipe with a damp rag, soaked in mild detergent
- We recommend that no bleaching, oxidising ingredients or any fabric softeners be used.
- Recommended method of washing is by hand at a maximum temperature of 30°C (86°F) with mild detergents.
- Allow to drip dry.
- Drying temperature should not exceed 70°C (158°F).

In order to maximise the belt cycle, we recommend the mildest possible cleaning conditions in terms of temperature and chemicals used.

Sizes Available
Small to 2X Large

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>930</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>1030</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>1150</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td>1250</td>
<td></td>
</tr>
<tr>
<td>2XL</td>
<td>1300</td>
<td></td>
</tr>
</tbody>
</table>

KBELT

KBELT