

## Protective Covers

Protective covers protect from dirt particles, dust and liquids as well as against the entry of foreign bodies of any kind. Conversely, they prevent the spread of radiological and chemical substances and evaporation into the environment.

According to your requirements the covers may have the following characteristics:

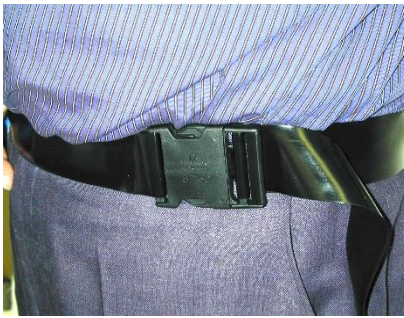
- antistatic to el. conductive
- flame-retardant
- breathable or air- and waterproof
- transparent or colored, UV-resistant
- shielding against electromagnetic fields
- barrier against bacteria, infectious agents, nanoparticles and asbestos
- washable and decontaminable, etc.



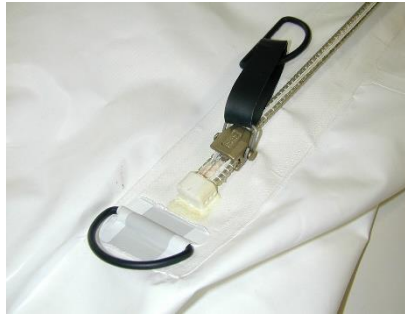
The covers and protective covers are manufactured according to your specifications and can be equipped with numerous practical features. Examples (further designs on request):

Covers	Protective Covers
<p>1</p>	<p>5</p>
<p>2</p>	<p>6</p>
<p>3</p>	<p>7</p>
<p>4</p>	<p>8</p>

Feature options for covers and protective covers:



F1: Buckle



F2: Zipper



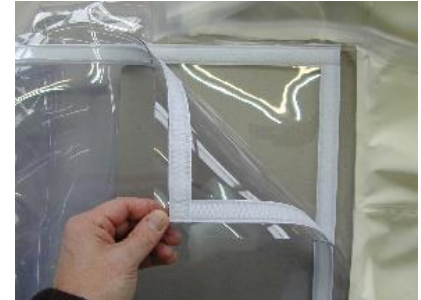
F3: Ventilation opening



F4: Snap grommet



F5: Strap staple and belt



F6: Velcro strap



F7: Window



F8: Gloves with sleeves



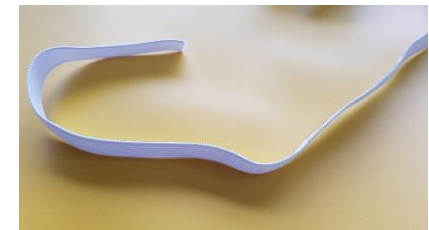
F9: Document bag



F10: Drawstring



F11: Clamping rubber



F12: Elastic band

Other versions on request.



Examples for use:







## Lining (inliner) for stacking containers

Inliners are watertight linings for containers, tubs and stacking containers. They prevent liquids from leaking out of the containers. This means that containers can be filled with wet or dripping materials, e.g. from dismantling. The stackability of stackable containers is maintained.

- Circumferential tensioning cable enables quick deployment and good positioning
- with reinforced double bottom
- with roll-up zip cover and viewing window



Material:

- Robust polyester (PES) fabric, coated with PVC on both sides
- Thickness 0.55 mm, colour white, basis weight approx. 700 g/m<sup>2</sup>
- fine (smooth) foil side inside (enables easy cleaning)
- flame retardant according to DIN 4102:B1
- Approved for use for alpha-tight enclosures and for protection against infectious agents:
  - EN 1073-1: Protection against particulate radioactive contamination
  - EN 14126: Protection against infectious agents

### Available sizes and designs:

Item no.	Size [mm]	Description
116609	1200x1000x500	Inliner for containers of the type HESON 1520-4

Other linings for other container types on request.

