




Productdatasheet	Art. No.: LIB 78/48-72
Liftbag: LIB 78/48-72	Status: 1-6-2023

<p>Article Picture</p> 	<p>Article Description</p> <p>Craneable, weather-resistant liftbag for the safe transport of tools and materials up to 400 kg to workplaces at height.</p> <p>The flexible liftbag has a base area of 78 cm x 48 cm x 72 cm high -clear internal height to Velcro fastener 55cm- and is specially designed for the transport of tool cases and assembly and inspection aids due to its shape.</p> <p>Made of strong PVC tarpaulin with a precisely fitting sturdy PVC bottom insert. Removable bottom tray made of PEHD, fastened with Velcro and secured with straps.</p> <p>The lift bag can be closed with double Velcro fastener.</p> <p>Foldable for empty transport.</p>
<p>Technical Data:</p> <ul style="list-style-type: none"> • WLL (working load limit) [kg]: 400 • Safety factor: <ul style="list-style-type: none"> ○ 7 (acc. to EN 1492-1) ○ 4 (acc. to ISO 21898) • Material: <ul style="list-style-type: none"> ○ Liftbag Corpus: PVC Tarpauline 0,75mm strong ○ Webbing: Polyesterfabric 50 mm /25mm ○ Handle covered with rubber hose ○ Bottom insert: PVC 20mm strong ○ Bottomtray: PEHD • Content [l]: ≈180 (geschlossen) • Bottom Area [mm]: 780 x 420 • Height [mm]: 720, clear inside height to velcro fastener ≈550 • Weight [kg]: ≈ 9 	<p>Range of Application:</p> <ul style="list-style-type: none"> • Windenergy maintenance and construction • Power line construction • Railway line construction • Industrial construction • Scaffolding construction • Roof builder • Free climbing work • Rope storage • ... and many others more
<p>Information for use:</p> <p>Maximum service life: 5 years from first use.</p> <p>Visual and functional check before use. If you recognize damage of webbing, corpus or bottom, it has to be withdrawn from operation.</p> <p>Inspection in accordance with legal national guidelines but at least once a year.</p>	

HP-TEC GmbH	Kirchenlamitzerstraße 100, D-95213 Münchberg	www.hp-tec-produkte.de
-------------	---	------------------------



Productdatasheet	Art. No.: LIB 78/48-72
Liftbag: LIB 78/48-72	Status: 1-6-2023

Before use, please check that:

- ... the lift bag has been inspected within the last 12 months.
- ... the lift bag is undamaged. Cracks and/or holes will cause it to lose its approval for transport.
- ... the lift bag shows no signs of overloading or material degradation.
- ... the lift bag must be discarded after each incorrect use.

During use:

- The material of the lift bag must not be exposed to oil, chemicals or other aggressive liquids (water excluded).
- Never exceed the permissible WLL of the load incl. lift bag.
- Do not transport sharp or pointed objects unless they are packed in such a way that damage to the lift bag is excluded.
- All liquids must be transported in a sealed container.
- Lift bags without an outer bottom tray must never be pulled across the floor. Always lift for transport.

After use:

- Store the lift bag in a dry and dark place.
- If the lift bag has become wet, please allow it to dry in a well-ventilated room.
- If containers with liquids have been transported, check them for damage when unloading. Wash out all liquids, except water, immediately.

Certificates/ Assessments:

This lift bag has been developed and tested according to EN 1492-1 and ISO 21898

HP-TEC GmbH	Kirchenlamitzerstraße 100, D-95213 Münchberg	www.hp-tec-produkte.de
-------------	---	------------------------