

SP Zvedací vak **SP Lifting bag** Type SP LB 150

SKYPRO s.r.o. tel:/ phone No.: +31 (0)6 83905868

1. maie 56 e-mail: info@skvprosro.cz

54901 Nove Mesto nad Metuji web: www.skyprosro.cz

je certifikována notifikovanou osobou CE1019 / Czech Republic

certified by CE1019

Výrobek / Product	Lifting bag
Model / Model	SP LB 150 Medium
Produktové číslo / Article number	SP-LB-19L-OR-01

razítko a podpis / stamp and signature

.....

Types: SP LB 150

The lifting bag is designed to be used for work at the height. This type of lifting back full fill the test, which was made in the laboratory institute holding the notify body CE1019. The lifting bag withstood the static loading of 150kg without any destruction.

BASIC EQUIPMENT:
All SKYPRO products are manufactured from the highest quality material and undergo testing and inspection in accordance with a strict quality control program. Lifting bag is made from high-strength PES webbing of 45 mm width as well the material Sioline. The main strap for lifting is equiped with the steel double d-ring to ensure the weight capacity.

FITTING:

- lifting bag must be inspected by the user before each use.

MAINTENANCE, STORAGE AND TRANSPORTATION:

- Products are supplied in a PE packaging, including instruction manual and a PPE control sheet.
- Clean with a soft brush or rinse with a lukewarm water and soap.
- Clean metal and all other material with a soft brush or rinse with a lukewarm water, for more difficult stains use degreasing agents (avoid the contact of organic solvent with a textile part of the harness).
- Hang up to an airy place out of direct sunlight and open fire.
- Store and transport the lifting bag in a PE packaging, that is a part of the product
 Store in a clean, dry area (temperature from –5°C up to +35°C) free from excessive heat and direct sunlight. Avoid the contact with sharp objects, rough surfaces of chemicals (as corrosive agents, dissolvents). The same rules are valid also for transportation.

WARNING: Any repairs to your lifting bag must be carried out by a manufacturer.

INSPECTION BEFORE USE:

Lifting bag must be inspected by the user before each use. The user must be assured, that the lifting bag is complete in a state of use and its function is correct. Inspected must be the state of textil materials (as damage caused by cutting, obstruction, wearing and effect of a high temperature and/or chemicals), seams (ripped, cutted or broken threads), metal parts (corrosion) and labelling (presence and readability of marking on a harness).

WARNING: When inspection reveals defect, damage or inadequate maintenance, the lifting bag must be removed from service to undergo adequate corrective maintenance before return to service. Removal from service may imply, that defects of demage will result in retiring the lifting bag or replacing components.

Lifting bag shall be inspected by a manufacturer or a competent person other than user at intervals of no more than one year (EN 365:2004). When the lifting bag passed an inspection by a suitably qualified person the "remove from service" area is removed and the lifting bag is returned to service. WARNING: Following any incident it means damage, your lifting bag must be withdrawn from use.

<u>LABELLING:</u>
Your lifting bag is identified by labelling as required by EN 365:2004 standards with information about manufacturer, model of harness, MFG
Your lifting bag is identified by labelling as required by SKYPRO s.r.o. company, 1.maje 56, 549 01 Nove Mesto nad year, code of European standards, batch number. Lifting bag is manufactured by SKYPRO s.r.o. company, 1.maje 56, 549 01 Nove Mesto nad Metuji, Czech Republic, certified by CE 1019.

WARNING: If labels cannot be fully readed, or are missing, the harness must be exluded from the use and sent to the manufacturer.

LIFE EXPECTANCY:

The life expectancy of synthetic safety equipment is a controversial topic. All products must be inspected after one year. The optimal lifetime expectancy for SKYPRO lifting bag recommended by the manufacturer is 5 years, however if the lifting bag is used in extreme conditions, the recommended lifetime expectancy is 3 years.

Czech Republic, Nove Mesto nad Metuji, November 2018