



# Inspection instruction for the Rescue Kit SafEscape Elite Case



Version 26.10.2009

The inspection of the rescue kit SafEscape Elite Case has to be carried out once a year.

During the inspection the following points have to be checked:

- Examination of the SafeEscape Elite Case for external damage
- Examination of the humidity indicator
- Examination of the sealing of the case (Polymer Seal)
- Affixing of a new inspection label and documentation of the inspection

If the seal is undamaged if the value displayed on the humidity indicator is permissible, it is not necessary to open the case.

### Inspection kit

Necessary, if the rescue kit SafeEscape Elite Case has to be resealed.



contents: 1 set of two desiccant bags  
1 seal  
10 inspection labels

### Case sealed with a polymer seal



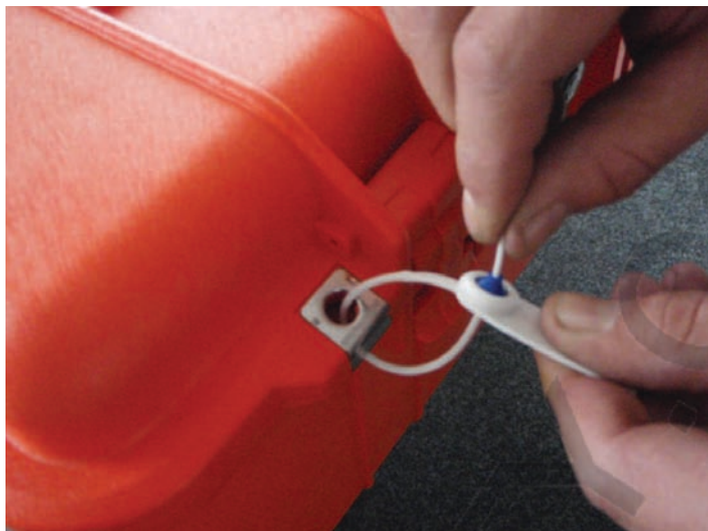
The seal has to be undamaged and close to the case

### Unsealing the case



If necessary, the seal can be opened by twisting it aside. There is no need for tools.

### Fixing of a new seal



Pull through the ribbon of the seal to fix the polymer seal. Pull the ribbon until the seal is close to the case.

LIFTINGSAFETY

## Humidity indicator



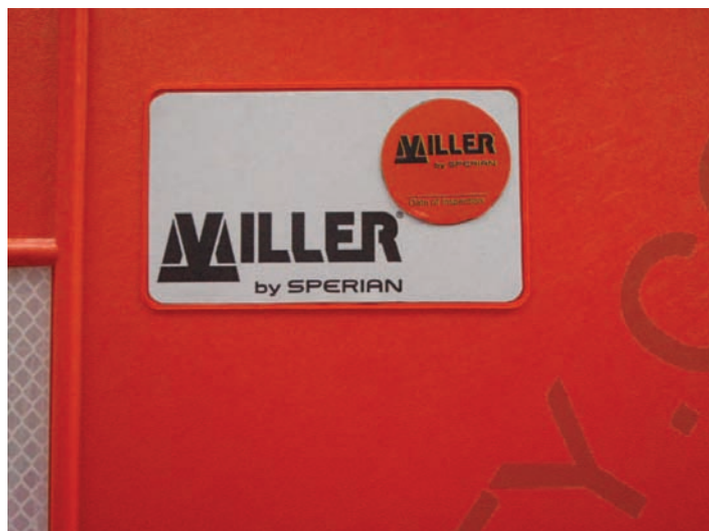
Control display with panels indicating 30, 40 and 50 % relative humidity. The colour of the panels changes from blue to red when relative humidity rises. If the panel is completely red, the case has to be opened and its whole contents shall be checked by the manufacturer or an authorized service point.

## Replacement of the desiccant bags



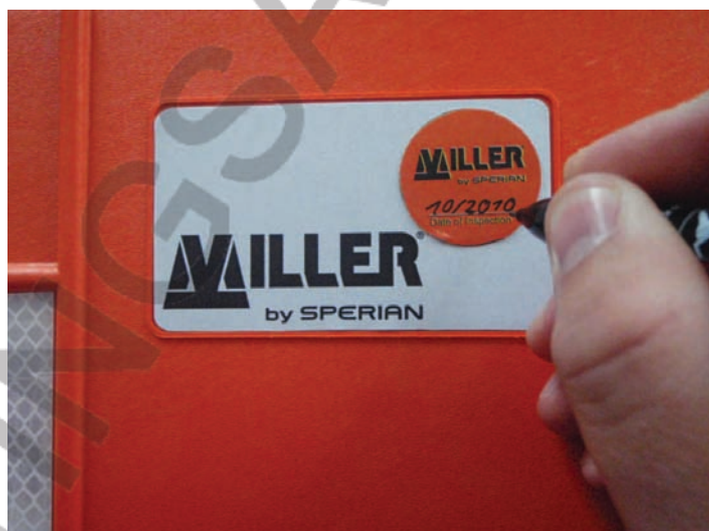
If a relative humidity of more than 50 % is reached, the desiccant bags have to be replaced after checking the case's contents.  
(Always replace both desiccant bags, the second one is situated underneath the rope bag.)

### Affixing of a new inspection label



The new inspection label shall be stuck on the old one on the cover of the rescue kit.

### Marking of the inspection label



Month and year of the next inspection have to be entered on the label with a waterproof pen.



