

Mobile skylight protection system including temporary single anchor po EAP-MOBI

## Skylight protection system

EAP-MOBI skylight protection system



+49 271 23 41 94 - 0 +43 564 16 9 042 - 0

office@innotech.at www.innotech.at

Laizing 10 A 4656 Kirchham

### **EAP-MOBI**

EAP-MOBI skylight protection system

The EAP-MOBI skylight fall-through protection system from INNOTECH can be used as fall-through protection, and also as a single anchor point for one person. This enables a person positioned on a skylight to move safely, starting from the skylight. It guarantees ideal safety, especially for clearing or maintenance work, and is extremely practical and simple to use, because it is fitted simply over the skylight using a net and lashing strap.

#### **BENEFITS**

- For temporary protection of skylights not a permanent solution.
- Simple and fast installation thanks to net and lashing strap.
- Attached by a lashing strap to the skylight causes no damage to the skylight.
- Optimum for protection during brief tasks on the roof.



## Technical product description

The EAP- MOBI mobile skylight fall-through protection from INNOTECH, made from high-strength polypropylene, is used both as a fall-through protection system, and also as a single anchor point for one person. Attachment to the skylight is made simply and quickly by throwing the net over the skylight, and tightening the lashing strap.

### **TECHNICAL BENEFITS**

- Also tested and certified as a single anchor point of Class B for 1+1 person.
- Rapid inspection by means of test threads which are sent in for assessment.
- Available in two models (for skylights no larger than 1.5 x 1.5m and 2.7 x 2.7m).

### State of the art certification:

GS-BAU-18 EN 1263-1 EN 795:2012 TYP B

### Components

#### EAP-MOBI

Skylight protection system MOBI

Sizes:  $2 \times 2 m$  (max. skylight size  $1.5 \times 1.5 m$ )  $3 \times 3 m$  (max. skylight size  $2.7 \times 2.7 m$ ) Material: plastic, galvanised steel mesh net for covering the skylight inlcuding lashing

strap

(Lashing strap can be also used as single anchor point!)



EAP-MOBI-TAPE-13 Single anchor point MOBI-TAPE-13

Length: 13 m (max. size of skylight 2,7 x 2,7 m) Material: plastic, galvanised steel ashing strap can be used as an anchorage point EAP!



EAP-MOBI-TAPE-9

Single anchor point MOBI-TAPE-9

Length: 9 m (max. size of skylight 1,7 x 1,7 m) Material: plastic, galvanised stee ashing strap can be used as an anchorage point EAP!





### Head office INNOTECH® Arbeitsschutz GmbH

Laizing 10 A 4656 Kirchham T +43 7619 22 1 22 - 0 office@innotech.at www.innotech.at

# Branch Office Switzerland INNOTECH® Arbeitsschutz GmbH

Seestraße 14b CH 5432 Neuenhof T +41 56 41 69 040 office@innotechag.ch www.innotechag.ch

# Branch Germany INNOTECH® Arbeitsschutz GmbH

In der Steinwiese 5 D 57074 Siegen T +49 271 23 41 94 - 0 office@innotech.de www.innotech.de