

## FALL-THROUGH PROTECTION



## Skylight protection system



The sky LIGHT collective fall protection system from INNOTECH can be implemented in any desired dimensions, and is a robust solution for very varied types of skylights and strip lights.

- Fall-through protection for open and enclosed skylights
- · High visual quality for office and sales areas (RAL if required)
- High permeability to light and smoke
- · Simple to install or retrofit
- · Individual solutions possible for various types of skylights

Installation is quick and straightforward, and is possible on wood, concrete, steel, and plastic.

- Variable section sizes for opening mechanism
- Dynamically tested using 100 kg from a fall height of 1.2 m
- · Certification to the latest state of the art:

GS-BAU-18 version of February 2001 EN 1873:2016 EN 14963:2006







## LIGHT | SKYLIGHT PROTECTION SYSTEM

#### **LIGHT** SKYLIGHT PROTECTION SYSTEM

Material: galvanised steel Mesh width: max. 100 x 100 mm



High light and smoke permeability, straightforward installation, and easy retrofitting

Various RAL colours, other mesh widths and special shapes (e.g. round) available on request



## SIMPLE TO INSTALL

# LIGHT-FLEX

# Skylight fall-through protection system



The flexible LIGHT-FLEX collective fall protection system from INNOTECH can be implemented in any desired dimensions, and is a robust solution for very varied types of skylights and strip lights.

The system is a winner because installation is quick and straightforward, and is possible on wood, concrete, steel, and plastic.

- Flexible fall-through protection for open and enclosed skylights
- Especially also for the protection of strip lights
- Simple to install or retrofit
- Variable size adjustment even during the installation
- Variable section sizes for opening mechanism

- Also for smoke/heat extraction systems
- Express delivery available upon request
- · High permeability to light and smoke
- · Certification to the latest state of the art:

GS-BAU-18 EN 1873:2016 EN 14963:2006



## LIGHT-FLEX



#### LIGHT | SKYLIGHT PROTECTION SYSTEM

LIGHT-FLEX-NET-01 SKYLIGHT FALL-THROUGH PROTECTION SYSTEM

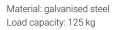
Material: galvanised steel Mesh width: max. 100 x 100 mm

High light and smoke permeability - straightforward installation

and easy retrofitting

## LIGHT-FLEX-KARI

SCREW CARABINER FOR LIGHT-FLEX-BEF-01



### LIGHT-FLEX-RWA-01

STIFFENING RAIL FOR LIGHT-FLEX-BEF-0

Material: galvanised steel Adjustment ranges: 1165 mm: 800 to 1165 mm 1525 mm: 1150 to 1525 mm 1900 mm: 1525 to 1900 mm



Stiffening rail for LIGHT-FLEX-NET-01 for skylights with smoke and heat extraction system

## LIGHT-FLEX-BEF-01

FASTENING HOLDER FOR LIGHT-FLEX

Material: galvanised steel Length: 130 mm Width: 90 mm

### LIGHT-FLEX-BEF-02

FASTENING HOLDER FOR LIGHT-FLEX, PRE-CANTER

Material: galvanised steel Length: 136 mm Width: 90 mm



#### SKYLIGHT PROTECTION SYSTEM

LIGHT-FLEX-BEF-40 BEAM CLAMP FOR LIGHT-FLEX-BEF-01

Material: galvanised steel Flange thickness: 5 to 26 mm



HILTI MAB-13 beam clamp for LIGHT-FLEX-BEF-01 Available only upon request

VARIABLE SIZE ADJUSTMENT EVEN DURING THE INSTALLATION HIGH PERMEABILITY TO LIGHT AND SMOKE ESPECIALLY FOR THE PROTECTION OF ROOF

LIGHT-FLEX / skylight fall-through protection