

Enclosure of danger areas

+43 7619 22 1 22 - 0

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

office@innotech.at

www.innotech.at

Laizing 10 A 4656 Kirchham

BARRIER-LIMIT

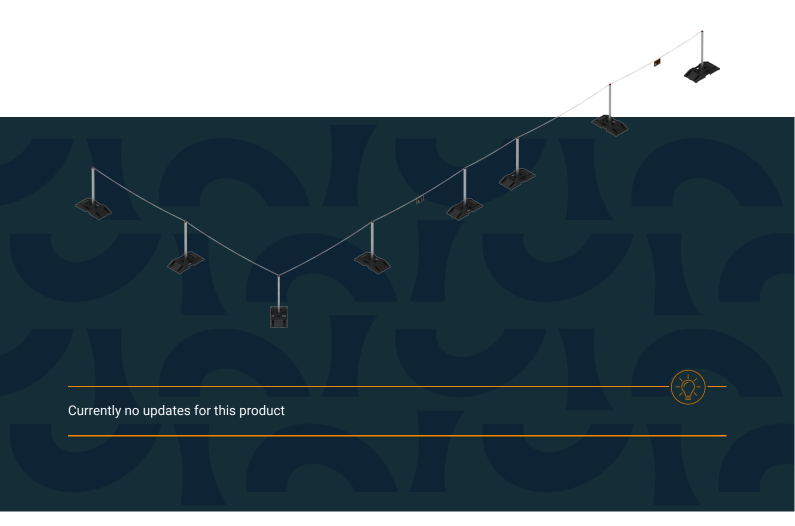
Enclosure of danger areas

BARRIER LIMIT is used wherever a visually recognisable barrier must be provided for a danger area. The system is particularly suitable for drawing attention to danger sources in locations at height. The barrier is quick to install and is ready for use in a few moments. BARRIER LIMIT, held by superimposed load, can be deployed flexibly, regardless of the area of use. The use of special tools can be avoided completely.



BENEFITS

- Easy and rapid installation, thanks to the uncomplicated assembly without special tools.
- Low superimposed load, thanks to the wide post separation of 7,5 m.
- Simple creation of gangways, thanks to the practical chain holder.
- Visual recognisability of the danger source, thanks to the coloured link chain.





Technical product description

The barrier, made of aluminium and plastic, impresses above all because of its conspicuousness.

The red/white chain makes a danger area in locations at height visually recognisable at a glance.



TECHNICAL BENEFITS

Low superimposed load

Thanks to the post separation of 7.5 m, only a low load is superimposed on the location at height.

Creation of gangways

Thanks to the practical chain-holder, there is also a gangway option.

Components and associated equipment

Components

LIMIT-TYP-10

Rating plate LIMIT-TYP-10

Material: aluminium, plastic for designation of a LIMIT freestanding system



LIMIT-KE-RW

Barrier chain, LIMIT-KE-RW-50

Dimensions: 46 x 11 x Ø 6 mm Length: 50 m Material: plastic Colour: red / white



LIMIT-KE-RW-25

Barrier chain, LIMIT-KE-RW-25

Dimensions: 46 x 11 x Ø 6 mm Length: 25 m Material: plastic Colour: red / white



LIMIT-KA-20

Top cap, LIMIT-KA-20

Height x width x length: $58 \times 47 \times 47 \text{ mm}$ Material: plastic



LIMIT-KA-10

Lower cap, LIMIT-KA-10

Height x width x length: $19 \times 40 \times 40 \text{ mm}$ Material: plastic



LIMIT-S-1180

Post LIMIT-S-1180

Length: 1180 mm Material: aluminium



LIMIT-GW-10

Weight LIMIT-GW-10

Height x width x length: 110 x 400 x 800 mm Weight: 28 kg Material: recycled material weight of recycled material for post LIMIT-S





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