## **AMORTIFLEX®**





The **Amortiflex**® line proposes several models of shock absorber designed to materialise locations that may be dangerous, and protect people from impacts and injury.

## **Technical specifications**

Material: Cross linked polyethylene

Colour: Yellow and black

Approval: Compliant with the NFX 08-003 standard

(yellow and black models only)

## Mechanical specifications

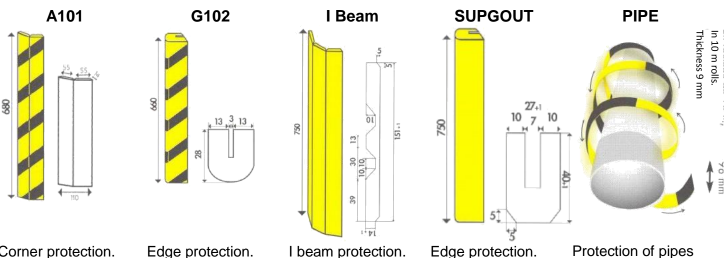
**Resistance**: Hydrocarbons, adhesives, solvents, steam, heat.

**Operating temperatures:** 

Material: From -70°C to +105°C

Adhesive: Up to +75°C

## Size



Corner protection. Can be used with reference A109, to protect corners.

Edge protection. Can be used with reference G109 to protect corners.

I beam protection.

Protection of pipes of a diameter greater than 150 mm. L = 10mw = 98 mm

th = 9 mm

**Examples of applications**: Steps, low passages (Crawl space, cellars, basements), beams, corners, pipes, sheet metal, pillars, machines, work sites, etc.