



IPNIPE



The Amortiflex® range, manufactured in France, offers several models of shock absorbers designed to protect people from impacts and injuries and to mark potentially dangerous areas.

TECHNICAL DATASHEET

Impact protection for IPN and IPE steel beams.

Strong points

Resistant to hydrocarbons, chemicals, UV, steam, and heat Optimal shock-absorbing effect

Easy to install

High visibility (Compliant with NF ISO 3864-1)

Integrated installation

Operating temperatures: -70° to +105°C

Technical characteristics

Material: Polyethylene (PE)

Color: Yellow/Black Length: 780 mm Width: 155 mm Thickness: 40 mm Weight: 0.29 kg

Mounting: Recessed

Packaging: Set of 2 pieces

In a carton of 810 mm x 650 mm x 65 mm

Weight: 0.240 kg

Compatible profiles

Suitable for 4 types IPE : IPE220 | IPE240 | IPE270 | IPE300 Suitable for 7 types IPN : IPN260 | IPN280 | IPN300 | IPN320 |

IPN 340 | IPN360 | IPN380

Examples of applications

Steel beams IPN and IPE.





