

Joint 100

Closed cell compressible polyethylene gasket, to be used as a deep support for expansion joints before the elastomeric sealing.



Fields of application:

depth filler in vertical and horizontal joints indoors and outdoors;
support filler for elastomeric joints in industrial flooring, pre-fabricated panels, etc;

- $\boldsymbol{\cdot}$ filling cord for correctly dimensioning the elastomeric sealant in expansion joints;
- professional use only.

Preparation:

the joints must be dry, solid, without dust and crumbling parts, free of oil, grease, wax, paint, rust and organic proliferation. Fit the gasket **Joint 100** into the crack down to the expected depth.

Application:

then fill the joint surface with the proper sealant. See section below.



Quality and Environmental Standards:

Joint 100 undergoes constant, careful testing at our laboratories, in compliance with the legislation in force UNI EN ISO 9001/2015.



Characteristics	Application	methods	Consumption
No change in time	Manu	ally	Upon request
Non-absorbent Compressible			Storage
			limitless
Code	Product	Form and color	Packages

Code	Product	Form and color	Packages
406155	JOINT 100	Grey cord ø 6 mm	100 ml rol
406156	JOINT 100	Grey cord ø 8 mm	100 ml rol
406157	JOINT 100	Grey cord ø 10 mm	100 ml rol
406158	JOINT 100	Grey cord ø 15 mm	100 ml rol



Warning:

• choose a polyethylene cord diameter larger than the joint width.

Technical and application specifications

Hazard classification as per Directive 99/45/CE:	none
Density:	40 kg/m³
Room/ambient temperature:	from – 40°C to +80°C
Water absorption:	none
Elasticity:	10%

Measurement of data at +23°C / 50% Residual Humidity and no ventilation. The data may be considerably modified by the conditions of use.

