

# JUNTA LAMINAR LASTOIS, Preformed band for the sealed of expansion joints.





Preformed joints with side holes and used for sealing expansion joints. It is presented in sheets of 15 cm wide by 20 m long which can be joined if longer joints are required.

# Aplication

Junta Laminar Lastois is proper for the expansion joints sealed when their surfaces are irregular or have important movements and is not possible the use of conventional sealing products or it is no possible make the sealed by PVC joints like JUNTAIS.

## Surface preparation

Joint's edges for sealing must be smooth and without rougness or cutting elements which may possible a laminar damage.

## **Modes of application**

The system is composed for a PVC joint with lateral punches and an two-component epoxi adhesive with thixotropic consistence.

-Preparing the band cleaning with cleaning solvent both faces.

-Spreading the epoxi adhesive (Epoais H) with a putty knife in both sides of the joint, in a wide of 6 cm and



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es



with a thickness of 3 mm approximately.

-Placing the PVC band onto the joint pressing it well in order the adhesive pass through holes made along the band edges, once

#### Clean up

Used tools will be cleaned with water or epoxi solvent depending the cases.

# Data sheet

Width15 cm Length20 m Resistance to traction16,5 Mpa Elongation until breaking point> 250% Resistance to transversal tear> 75 N Adherencethe adhesive > 1,5 N/mm2 Compressive resistancethe adhesive > 50 N/mm2 Resistance to tractionthe adhesive > 32 N/mm2 Temperature of workthe worst system (EPOAIS H) 8 to 25°C Colour/sof the band and adhesive; Grey

## Performance

1 meter by 1 joint meter.

#### Storage

2 years in their original containers.



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es

