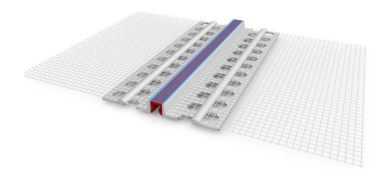
# **PVC EXPANSION JOINT 6MM**



#### **INDEX**

- 1. Data and Documentation
- 2. Description
- 3. Use
- 4. Specifications

### 1. DATA AND DOCUMENTATION

Code	Description	Measures mm	Quantity cf.	Weight (kg/cf.)	Pkg. / Pallet
ZIN33-2006	Universal PVC expansion joint	2.500	62,5 m	8	25 bars / 625 m.

**MATERIAL** 

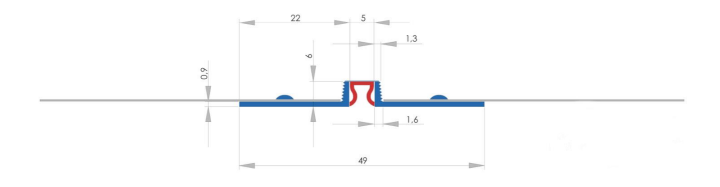
Made of PVC, TPE and glass fibre mesh

#### 2. DESCRIPTION

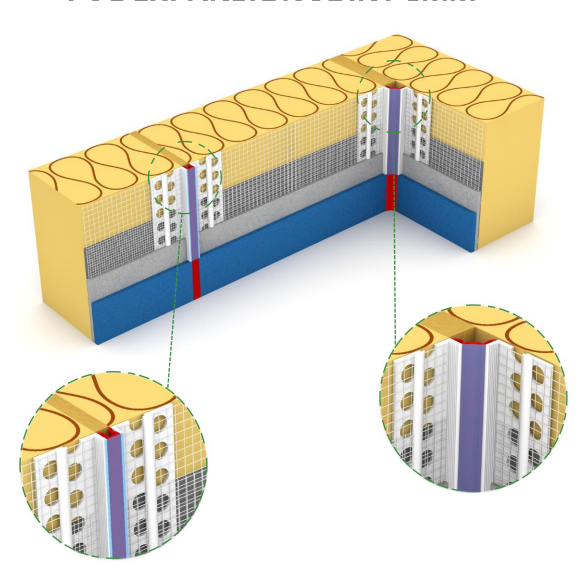
Universal pvc expansion joint with 165 g/m2 glass fibre mesh

#### 3. USE

It is used on flat surfaces as well as internal and external corners and as a joint between insulating panels at building joints. Alkali and UV resistant.



## **PVC EXPANSION JOINT 6MM**



### 4. SPECIFICATION ITEMS

Entry	Description	U.M.	Price
Dak.B.ZIN33.2006	Universal pvc expansion joint with 165 g/m2 glass fibre mesh Used on flat surfaces as well as internal and external corners, and as a joint between insulating panels in at building joints. Alkali and UV resistant.		
Dak.B.ZIN33.2006         Dimensions 2,500 mm.		cf.	-