I GLUE ANCHOR



GLUED ANCHOR POINT FOR BITUMEN AND PVC ROOFS

WATERPROOF

The application does not require any perforation of the PVC or bituminous membrane, guaranteeing perfect waterproofing of the roof.

FAST INSTALLATION

The system is quickly installed with very few tools.

GLUEPVC



MAXIMUM NUMBER **OF USERS**



LOAD DIRECTION



TYPES OF APPLICATION











TECHNICAL DATA*

	GLUEPVC	GLUEBIT		
substrate material requirement	-	ABB / SBS multilayer bitumen membrane with at least one polyester core PVC / polyester reinforced membrane		
substrate tensile strength	≥ 900N/50 mm (EN 12311-2)	340 ± 20% N/50 mm		
other substrate requirements	the substrate must be clean, free of dust, moss and algae and dry.	 mechanically fastened (MF) with a minimum of 3 fasteners per m² ballasted with gravel at least 40 mm thick (approx. 60 kg/m²) partially glued (50% of total surface area) to a mechanically fixed bituminous roof waterproofing system 		

GLUEBIT

CODES AND DIMENSIONS

CODE	description	d₁ [mm] <i>[in]</i>	pcs	
GLUEBIT	glued anchor point for bitumen roof with swivel eyelet max. roof slope 15° minimum surface around the anchor point (from the centre): 1.8 m ambient temperature of use: min30° C / max. 90°C	700 27.56	1	$\begin{bmatrix} \mathbf{d}_1 \\ \mathbf{d}_2 \end{bmatrix}$
GLUEPVC	glued anchor point for PVC roofs max. roof slope 15° minimum surface around the anchor point (from the centre): 2 m	520 20.48	1	$\begin{bmatrix} d_1 \end{bmatrix}$

^{*} The values indicated are derived from experimental tests carried out under the supervision of third party organisations according to the referenced standard. For a calculation report with minimum distances, according to the referenced normative requirements, the substructure must be verified by a qualified engineer before installation. On request, GLUE ANCHOR is also available for other types of membranes.