T - 2210 _ GSP-BGS / GSP-SS



General description

The **perforated base hangers** are designed to fix efficiently insulation on concrete and any other rough and smooth surfaces.

They can be fixed by gluing, riveting, screwing or even nailing.

It consists of a pin, firmly crimped on a perforated base.

Locking washers supplied in each box.



Technical specification

		GSP-BGS	GSP-SS	
Base	Material	Galvanized steel	Stainless steel 304 (316 on request)	
	Dimensions	50 x 50 mm (2" x 2")		
	Thickness	0,4 mm (28 ga.)		
Shank	Material	Stainless steel 304 (Stainless steel 316 on request)		
	Diameter	2,7 mm (12 ga.)		
	Lenghts	25 to 400 mm (1" to 16")		

		CL-2-30-SS	CL-2-40-SS	
sher	Material	Stainless steel 304 spring type		
ng wa	Diameter	30 mm (1-3/16") supplied as standard	38 mm (1-1/2") supplied on request	
ocki	Thickness	0,33 mm (29 ga.)		
	Edges	Beveled		



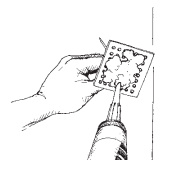
Storage

Store in a dry place

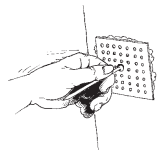
T - 2210 _ GSP-BGS / GSP-SS



Application

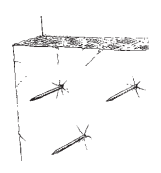


Apply adequate adhesive to the underside of the hanger, or use rivets or screws.

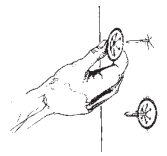


Position the hanger and press until the adhesive seeps through perforations.

Do not use sealant.



As soon as the strength of adherence is sufficient, impale the insulation on the hangers. Please consult your glue supplier to know about the drying time.



Secure the insulation with CL locking washers, without compressing it.

If necessary cover the pin with a protective cap.

Information contained herein is based on careful tests and experience. It reflects our knowledge and is for guidance purpose only. It is given in good faith and user should ensure that the product is fit for purpose before any application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Manufacturer and distributor are not responsible for any non-recommended use or consequential damage.