

**MORTAR-LAID MOVEMENT JOINTS** are a range of joints in co-extruded vinyl resin with the flanges and vertical supports made in rigid synthetic vinyl resin and the elastic central part in flexible synthetic vinyl resin. The mortarlaid joints must be placed at least 0.5-1 mm below the level of the ceramic tile-marble-granite floor and never above. Suitable for pedestrian traffic, they absorb compressive and slip stress. Laying modules between 16 and 30 m<sup>3</sup> inclusive are recommended and the joint laid in line with the joints in the

Laying modules between 16 and 30 m<sup>3</sup> inclusive are recommended and the joint laid in line with the joints in the underlying screed. Available in various colours and heights. Lay the joints according with the standards in force.

# MORTAR-LAID JOINTS

CO-EXTRUDED VINYL RESIN



## COLOURS

B - Beige (E84)



A - Ivory (E81)

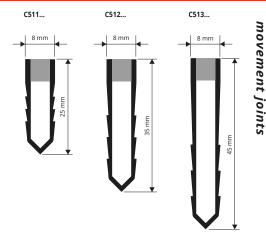
(Price to be agreed. Production delay 4/5 weeks)

CO-EXTRUDED VINYL RESIN bar length 2,5 lm - pack. 40 Pcs - 100 lm (C513 - pack. 50 lm)

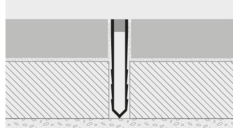
L x H mm		
8 X 25		
8 X 35		
8 X 45		
	8 X 25 8 X 35	8 X 35

## ARTICLES NOT FOR SALE SINGLY

Available combinations: GS-GT-GL (RT-MT-BIBI-B-A and N available on demand with a minimum quantity order of 400 pcs). The code of the selected colour must be added to the article code. Eg. C511... (combination chosen colour dark grey/transparent) C511 GT.



## EXAMPLES OF LAYING





1. Choose the colour and the necessary height of the joint, calculating the thickness of the finished floor and the thickness of the screed. 2. Insert the joint into the screed letting it protrude slightly (stage 1-2-3). 3. Proceed with laying the floor, aligning it with the rigid vertical part of the joint. 4. Complete laying by levelling the joint with the floor. 5. Using the mortar, grout the gap between the tiles and the profile.

This **DOUBLE SILICONE JOINT** is a co-extruded profile in hard and soft PVC. The double internal silicone provides a high degree of resistance to any type of compressive stress, heavy loads and foot traffic. The extension is designed to lengthen the joint, extending it to the total depth of auxiliary or insulation castings as required. Lay the joints according with the standards in force.

N - Black for rigid and flexible par

## MORTAR-LAID DOUBLE JOINT

VINYL RESIN CO-EXTRUSION (PVC)



CO-EXTRUDED VINYL RESIN (PVC) WITH DOUBLE SILICONE bar length 2,5 im - pack. 40 Pcs - 100 im (GDSP 43 - CONF. 50 im)

Article	L x H mm	
GDSP 43	10 X 43	
GDS 23	10 X 25	
GP 20	8 X 20	

## ARTICLES NOT FOR SALE SINGLY

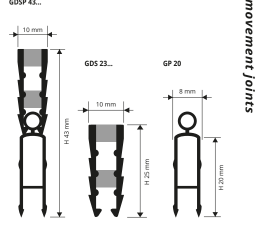
Available combinations: GS - GT - GL.

The code of the selected colour must be added to the article code. Eg: GDSP 43... (combination chosen colour dark grey/transparent) GDSP 43GT.





## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



GDSP 43...

 Choose the colour and the necessary height of the joint, calculating the thickness of the finished floor and the thickness of the screed.
Insert the joint into the screed letting it protrude slightly.
Proceed with laying the floor, aligning it with the rigid vertical part of the joint.
Complete laying by levelling the joint with the floor.
Sugar the gap between the tiles and the profile.



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