

2018

www.peygran.com

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## Work with us



We are seeking new points of sale for expansion, more agents recommending our products and technological partners for the development of innovations and new ideas.

Call +34 966 550 514 info@peygran.com





## Web

On our web **www.peygran.com** you can access our online catalogue and ask for data sheets and additional information on our products and services.

You can also have immediate information on our latest developments.

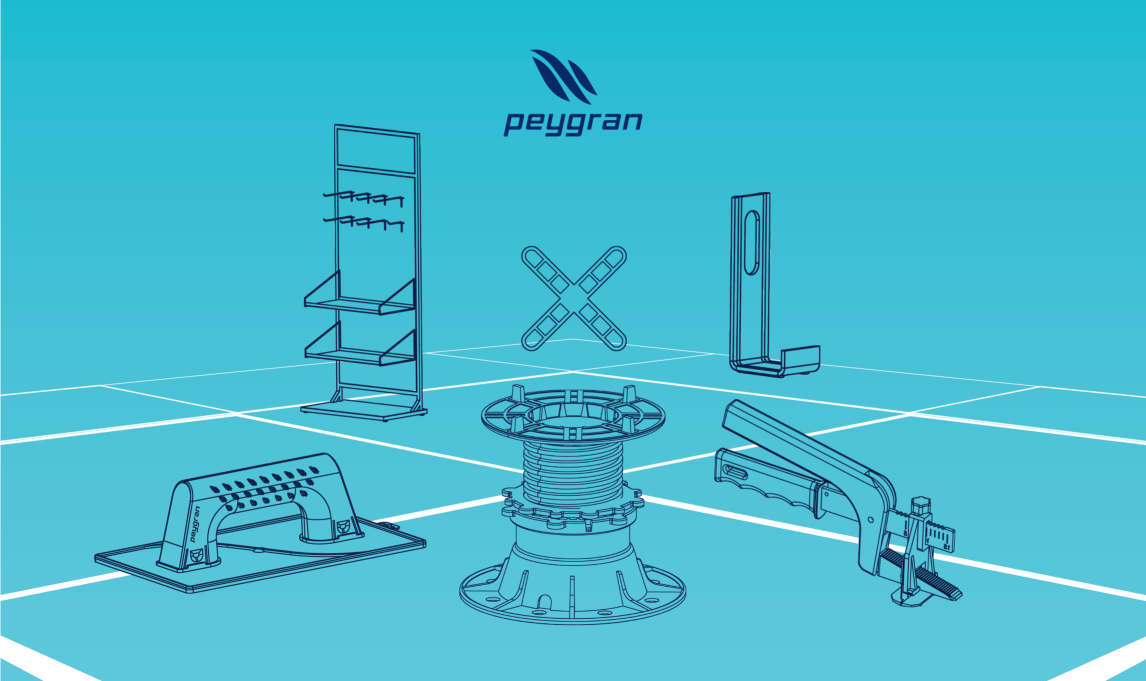




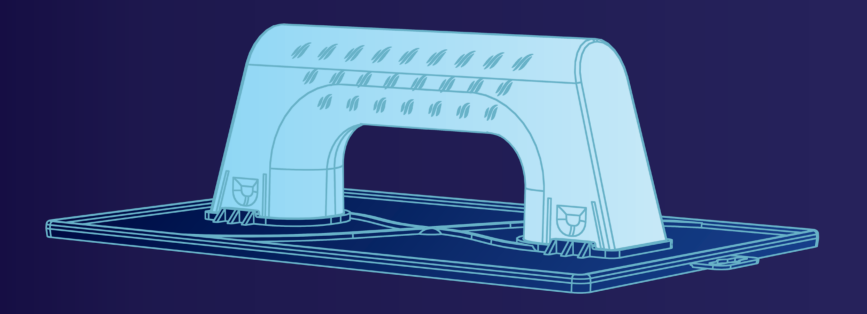
## **Social networks**

We are present in social networks.
Follow us on social networks and you will be informed on our latest products, tips, training and instructional videos, promotions, workshops and many more things.





## FLOATS AND TROWELS















## **Floats**

We are showing our new range of floats and trowels with an ergonomic grip. Besides, float grips can be removed and different bases can be used.

Floats made of high-impact polystyrene. Trowels with polystyrene grip and steel and stainless steel base.



REUSABLE







**ERGONOMIC** 







#### **Model Characteristics**



#### High Absorption.

Float with interchangeable sponge and ergonomic grip for finishing and cleaning surfaces with high absorption capacity.

#### Maximum Cleaning.

Float with replacement sponge with cuts and interchangeable. With an ergonomic grip for dragging dirt on surfaces easily.

#### Abrasion.

Sponge float suitable for persistent dirt on floors.

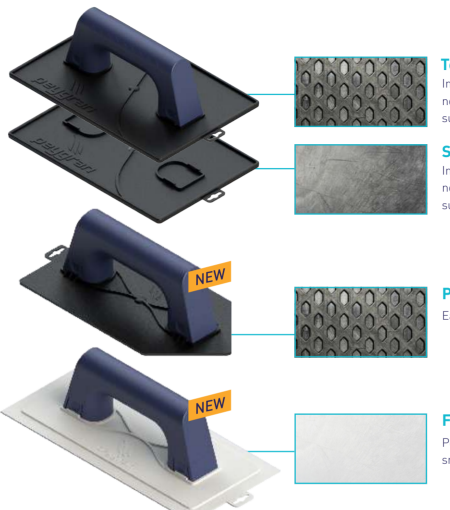
### **Grouting Float**

Rubber float with plastic ergonomic grip for optimum results in ceramics grouting.



Ref.	Description		Kg	0	<b>Units</b> (per box)	<b>Box</b> (cm)	<b>Weight</b> (kg)	1 2 3 4 5 6
0300103	Peygran High Absorption Float	28x19x3 cm	0,327	100%	20	59x39x41	6,54	8425402085332
0300104	Peygran Maximum Cleaning Float	28x19x3 cm	0,327	80%	20	59x39x41	6,54	8425402085349
0300105	Peygran Abrasion Float	28x19x3 cm	0,327	50%	20	59x39x41	6,54	8425402085356
0300123	Peygran High Absorption Float SMALL	27x13x3 cm	0,220	100%	27	59x39x41	7,00	8425402085240
0300124	Peygran Maximum Cleaning Float SMALL	27x13x3 cm	0,220	80%	27	59x39x41	7,00	8425402085257
0300125	Peygran Abrasion Float SMALL	27x13x3 cm	0,220	50%	27	59x39x41	7,00	8425402085295
0300106	Peygran High Absorption Replacement	28x19x3 cm	0,202	100%	48	59x39x41	9,70	8425402085363
0300107	Peygran Maximum Cleaning Replacement	28x19x3 cm	0,202	80%	48	59x39x41	9,70	8425402085370
0300108	Peygran Abrasion Replacement	28x19x3 cm	0,202	50%	48	59x39x41	9,70	8425402085387
0300126	Peygran High Absorption Replacement SMALL	27x13x3 cm	0,100	100%	65	59x39x41	7,50	8425402085301
0300127	Peygran Maximum Cleaning Replacement SMALL	27x13x3 cm	0,100	80%	65	59x39x41	7,50	8425402085486
0300128	Peygran Abrasion Replacement SMALL	27x13x3 cm	0,107	50%	65	59x39x41	7,50	8425402085547
0300119	Triple Pack High Absorption	28x19x3 cm	0,707	100%	10	59x39x41	8,00	8425402085493
0300120	Triple Pack Maximum Cleaning	28x19x3 cm	0,707	80%	10	59x39x41	8,00	8425402085509
0300121	Triple Pack Abrasion	28x19x3 cm	0,707	50%	10	59x39x41	8,00	8425402085516
0300122	Triple Pack Combined	28x19x3 cm	0,707	-	10	59x39x41	8,00	8425402085523
0300117	Grouting Float	25x10 cm	0,279	-	45	46x39x40	13,50	8425402085479





#### **Texture Float.**

Interchangeable float with an ergonomic grip for floating texture surfaces.

#### **Smooth Float**

Interchangeable float with an ergonomic grip for floating smooth surfaces.

#### **Pointed Float**

Easy access to difficult areas.

#### Flexible Float for Plasters

Perfect for the application and smoothing of plaster on walls.

Ref.	Description		Kg	<b>Units</b> (por box)	Box (cm)	<b>Weight</b> (kg)	1 2 3 4 5 6
0300109	Peygran Straight Float with texture	27x18 cm	0,315	34	59x39x4	1 10,00	8425402085394
0300110	Peygran Straight Float, Smooth Base	27x18 cm	0,317	34	59x39x4	1 10,00	8425402085400
0300111	Peygran Straight Float Replacement with Texture	27x18 cm	0,151	150	46x39x4l	23,00	8425402085417
0300112	Peygran Straight Float Replacement , Smooth Base	27x18 cm	0,153	150	46x39x40	24,00	8425402085424
0300129	Peygran Pointed Float	27x14 cm	0,230	34	59x39x4	1 9,00	8425402085554
0300130	Peygran Flexible Float for Plasters	30x14 cm	0,280	34	59x39x4	1 10,50	8425402085691
0300131	Peygran Pointed Float Replacement with Texture	27x14 cm	0,110	150	46x39x4l	00,81	8425402085707
0300132	Peygran Flexible Peygran Yeso	30x14 cm	0,160	150	46x39x4l	25,00	8425402089811





Stainless Steel AISI 301





Stainless Steel AISI 301





Stainless Steel AISI 301





Stainless Steel AISI 301



Ref.	Description		Kg	= [4	<b>Units</b> (per box)	Box (cm)	<b>Weight</b> (kg)	1 2 3 4 5 6
0300113	Peygran Rectangular Trowel	28x12 cm	0,390	-	32	59x39x4	13,50	8425402085431
0300114	Peygran Notched Trowel	27x12 cm	0,381	8x8	32	59x39x4	13,20	8425402085448
0300115	Peygran Notched Trowel	28x12 cm	0,381	10x10	32	59x39x4	13,20	8425402085455
0300116	Peygran Notched Trowel	29x12 cm	0,381	12x12	32	59x39x4	13,20	8425402085462





## Reusable grip

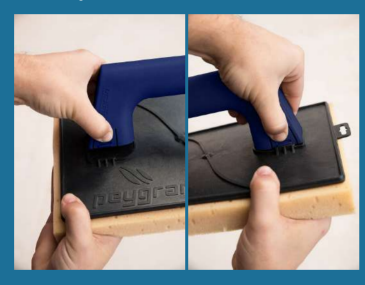
All our models of floats have a reusable grip.

Ergonomic and light grip with a special non-slipping texture.

Made of high-impact polystyrene. I you follow the recommended tips, i can be used on countless times. By doing this, we will achieve higher profitability and save storage space

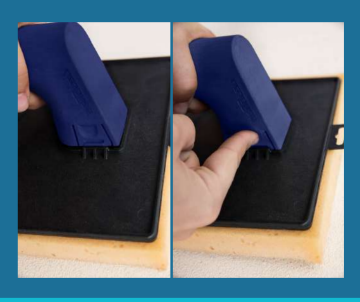
## Removing the grip

Press the flanges of a same side to remove the grip. When pressed, turn the grip and then, it will be released. Apply pressure on the grip flange with your hands and act as a lever with the other hand. Do the same on the other flange on the same side.



## Placing the grip

Rest the grip on the float base and insert the flanges by applying light pressure.









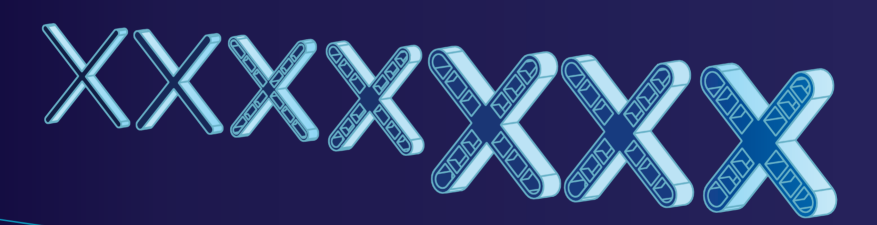


REUSABLE

LIGHT

**ERGONOMIC** 

# TILE SPACERS AND OTHERS

















## Tile spacers

Tile spacers for highly resistant and precise tiling.

Our products range from 1 to 10 mm

Tile spacers are made of a highly resistant material. Also reinforced and prepared to bear heavy tiles.

Wedges for tiling, 5 and 7.5 mm high. Made of shockproof polystyrene.



					<b>V</b>			
Ref.	Descrip.	mr	<b>n</b> (in)	Unds.	<b>Bags</b> (per box)	<b>Box</b> (cm)	Weight (kg)	1 2 3 4 5 6
0200058	Tile spacer	1	[1/32"]	300	170	59x39x41	10,18	8425402084854
0200076	Tile spacer	1	[1/32"]	1.000	50	59x39x41	10,00	8425402084861
0200079	Tile spacer	1,5	[1/16"]	300	150	59x39x41	10,30	8425402084878
0200060	Tile spacer	2	[3/32"]	300	140	59x39x41	15,28	8425402084885
0200075	Tile spacer	2	[3/32"]	1.000	45	59x39x41	17,00	8425402084892
0200061	Tile spacer	3	[1/8"]	300	120	59x39x41	17,32	8425402084908
0200074	Tile spacer	3	[1/8"]	1.000	40	59x39x41	18,13	8425402084915
0200062	Tile spacer	4	(5/32")	300	80	59x39x41	13,16	8425402084922
0200073	Tile spacer	4	[5/32"]	800	30	59x39x41	13,10	8425402084939
0200063	Tile spacer	5	(3/16")	200	90	59x39x41	14,95	8425402084946
0200072	Tile spacer	5	[3/16"]	500	35	59x39x41	14,56	8425402084953
0200064	Tile spacer	6	[1/4"]	100	100	59x39x41	12,40	8425402084960
0200089	Tile spacer	6	[1/4"]	300	36	59x39x41	13,24	8425402084977
0200065	Tile spacer	7	[9/32"]	100	75	59x39x41	15,80	8425402084984
0200090	Tile spacer	7	[9/32"]	300	25	59x39x41	14,32	8425402084991
0200066	Tile spacer	8	(5/16")	50	100	59x39x41	10,30	8425402085004
0200091	Tile spacer	8	(5/16")	200	30	59x39x41	12,16	8425402085011
0200067	Tile spacer	10	[13/32"]	50	100	59x39x41	15,70	8425402085028
0200093	Tile spacer	10	[13/32"]	150	30	59x39x41	14,05	8425402085035
0200080	Double Tile spacer	1 y 5	(1/32") (3/16")	200	90	59x39x41	9,72	8425402085073
0200077	Wedge	5	(3/16")	500	50	59x39x41	12,00	8425402085042
0200078	Wedge	7,5	[19/64"]	500	50	59x39x41	19,00	8425402085059

## X

## Peygran Box Tile spacers









Ref.	Description	<b>mm</b> (in)	Bags	Weight	Units (per box)	Box V (cm)	<b>Veight</b> (kg)	1 2 3 4 5 6
0300091	P. Box Tile spacers 1	<b>1</b> (1/32")	52 x 300	3,20 kg	1	46x40x39	4,20	8425402089651
0300092	P. Box Tile spacers 1,5	<b>1,5</b> (1/16")	52 x 300	3,61 kg	1	46x40x39	4,61	8425402089668
0300093	P. Box Tile spacers 2	<b>2</b> (3/32")	40 x 300	4,47 kg	1	46x40x39	5,47	8425402089675
0300094	P. Box Tile spacers 3	<b>3</b> (1/8")	40 x 300	5,83 kg	1	46x40x39	6,83	8425402089682
0300095	P. Box Tile spacers 4	<b>4</b> (5/32")	30 x 300	4,95 kg	1	46x40x39	5,95	8425402089699
0300096	P. Box Tile spacers 5	<b>5</b> (3/16")	30 x 200	5,04 kg	1	46x40x39	6,04	8425402089705
0300097	P. Box Tile spacers 6	<b>6</b> (1/4")	35 x 100	4,38 kg	1	46x40x39	5,38	8425402089712
0300098	P. Box Tile spacers 7	<b>7</b> (9/32")	29 x 100	4,68 kg	1	46x40x39	5,68	8425402089729
0300099	P. Box Tile spacers 8	<b>8</b> (5/16")	40 x 50	4,11 kg	1	46x40x39	5,11	8425402089736
0300100	P. Box Tile spacers 10	10 (13/32")	25 x 50	4,06 kg	1	46x40x39	5,06	8425402089743
0300101	P. Box Wedges 5	<b>5</b> (3/16")	40 x 500	9,60 kg	1	46x40x39	10,60	8425402089750
0300102	P. Box Wedges 7,5	<b>7,5</b> (19/64")	40 x 500	15,40 ka	1	46x40x39	16,40	8425402089767

The new Peygran Box packaging improves the product image in the stores. This new packaging optimises the display and arrangement of the product making it more visible. Stackable format to have all components tidy and sorted. The front window or the top part can be removed to have the product more visible.

The amount of bags contained varies according to the dimensions of the tile spacers.

Totem format allows us to display all the possible dimensions of tile spacers in an organised way and can be placed everywhere without using shelves





1,	2,	3	У	5	mm
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1/32" - 3/32" - 1/8" - 3/16"

Ref.	Description	Units	Bags (per box)	Box (cm)	Weight (kg)	1 2 3 4 5 6
0200081	Multi <b>Spacer</b> 4x [1/2/3/5mm]	125	18	46x40x39	8,00	8425402085080
0200082	Multi <b>T</b> 4x (1/2/3/5mm)	80	18	46x40x39	7,00	8425402085097
0200083	Multi <b>X</b> 4x (1/2/3/5mm)	60	18	46x40x39	6,70	8425402085103



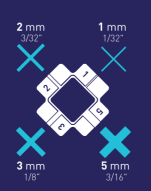




















A picture is worth a thousand words.



## **Other products**



#### **Conix Round Guardrail**

Built-in / registrable base capsule for handrails or quardrails

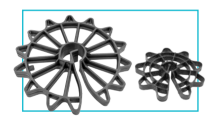
Ref.	Description		1 2 3 4 5 6
3000021	Conix Round Guardrail	100	8425402085721



#### **Glass-block Tile spacer**

Glass-block tile spacers.

Ref.	Description	Units	1 2 3 4 5 6
3000022	Glass-block Tile spacer	300	8425402085738



#### Rudder Spacer 30 or 50

Rudder spacers for frames in vertical slab.

Ref.	Description	Units	1 2 3 4 5 6
3000023	Rudder Spacer 30	500	8425402085745
3000024	Rudder Spacer 50	100	8425402085752



#### Mushroom

Protectors-signallers for corrugated rods.

Ref.	Description	Units	1 2 3 4 5 6
3000020	Mushroom	300	8425402085714

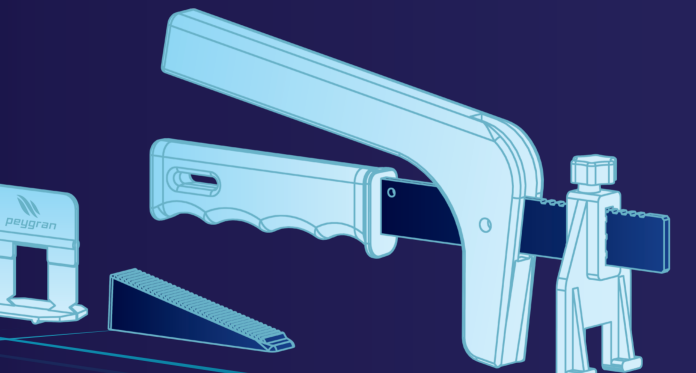


#### **Grouting Sleeve**

Sleeve for mortar grouting with precision nozzle for narrow joints.

Ref.	Description	Units	1 2 3 4 5 6
0200202	Grouting Sleeve	1	8425402085110

## LEVELLING SYSTEM















## LEVELLING

Peygran® levelling system ensures flatness between tiles avoiding movements during the mortar setting.

This reduces the time for the ceramic laying obtaining a perfect lippage-free finish.

A fast and 100% effective tool.

Clip **0,5** mm (1/51")



#### **WE LAUNCH A NEW CLIP!**

The thinnest joint on the market, with perfect breakage guarantee.



Reduces laying time



Ensures flatness between tiles and avoids movements due to mortar setting



Minimum joint less than 1mm Available for 1, 2 and 3 mm



Range of use: from 3 to 30 mm





## Clips and wedges







8425402085189

8425402085165

8425402085592

			4		
	(: )		Bags	Box	Weig
Description	<b>mm</b> (in)	Units	(per box)	(cm)	(kg)



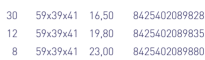




Ref.



<b>0,5</b> (1/51")	100
<b>0,5</b> (1/51")	300
<b>0,5</b> (1/51")	500

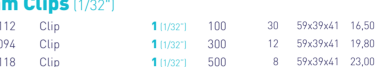








0200112	Clip
0200094	Clip
0200118	Clip

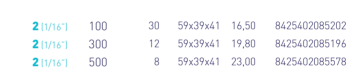








0200114	Clip
0200113	Clip
0200136	Clip





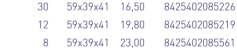






6	Clip
5	Clip
7	Clip

<b>3</b> (1/8")	100	30	59x39x41	1
<b>3</b> (1/8")	300	12	59x39x41	1
2 (1/0")	500	8	59>39>/1	2



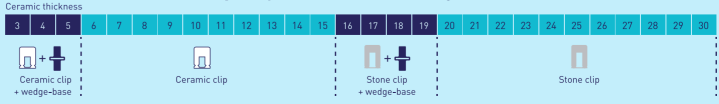




#### Wedges

···ougos							
0200110	Levelling wedge	-	100	37	59x39x41	24,90	8425402085172
0200092	Levelling wedge	-	300	12	59x39x41	24,90	8425402085158
0200277	Levelling wedge	_	500	8	59x39x41	28,00	8425402085585

#### Which clip do you need? According to the tile thickness

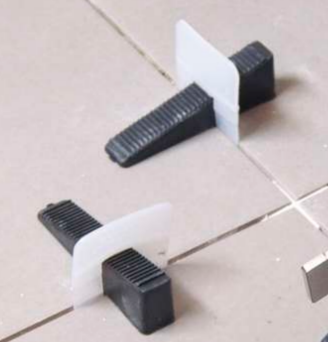


## Pliers for ceramics

The main characteristic is its scale bar for the ceramics thickness (patented system). The scale bar allows us to adjust the tool to the pressure needed easily, quickly and effectively.

If higher pressure is needed, the tool can be adjusted one more point without causing the clip breakage or any other inconvenience.

The parts in contact with the tile are made of plastic to avoid damages.











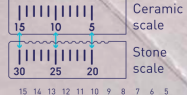






Units **Description** Ref. Units Weight mm (per box) (cm) 0200117 Pliers for ceramics 3-15 0,23 kg 70 46x40x39 17 8425402085233

#### Pliers scale conversion



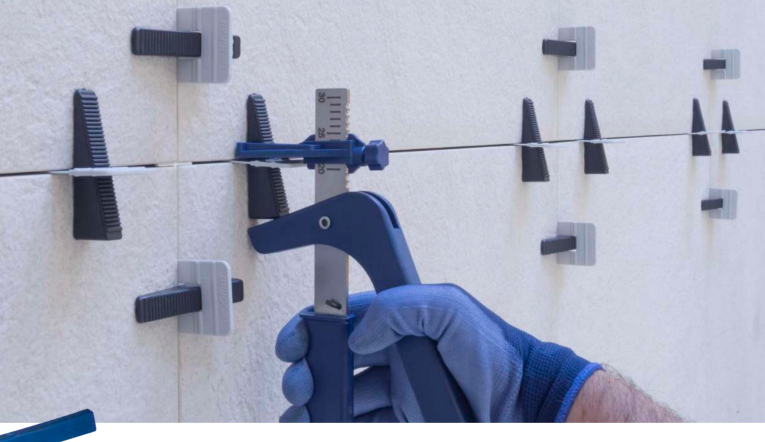
15 14 13 12 11 10 9 8 7 6 5 30 29 28 27 26 25 24 23 22 21 20

## Clips and pliers for stone

Clips for stone have been specifically designed for granite, stone and marble. Allow us to work between 17 and 30mm. More resistant than the usual crosshead in order to adjust heavy formats. Between 17 and 20 mm, use it together with the special wedge-base to ensure tightening.

Pliers for stone have the same characteristics as pliers for ceramics. The only difference is the reference measures on the scale bar, which are for stone measures.

Pliers can be used up to 30mm.







Ref.	Description	mm	Units	Bags (/Box)	<b>Box</b> (cm)	<b>Weight</b> (kg)	1 2 3 4 5 6
0200141	Clip for stone	1	80	30	46x40x39	12,50	8425402085325
0200139	Clip for stone	1	300	9	59x39x41	17	8425402085134

## Wedge-base

Wedge-bases have been made to extend the functionalities of our system allowing us to work with thicknesses from 3 to 5mm. Use it in thicknesses lower than 5 mm and in thicknesses from 17 to 20mm.

Place the ctips under the wedge, allowing the wedge to be centered and providing a larger support surface.

Essential in cladding as they are very delicate pieces. When using it on the tool scale bar, add 4 mm to the piece thickness.

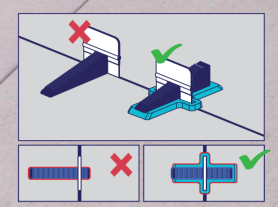


Ref.	Description	Units
0200095	Wedge-base	100
Bags (/Box)	Box Weight (cm) (kg)	1 2 3 4 5 6
40	59x39x41 56,90	8425402085318

#### We will use it in:

Thicknesses less than 5mm (together with the ceramic crosshead)

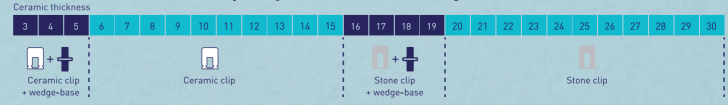
And thicknesses between 17 and 20 mm (together with the stone crosshead)



The wedge is not resting appropriately on one of the tiles.

Larger and better support surface for both tiles.

### Which clip do you need? According to the tile thickness







Specially designed to protect the tiles (especially in the case of delicate ceramics and fine thickness) when using the Peygran Leveling System.

The protection plate is placed under the wedge to achieve a perfect finish, eliminating the friction in the strength of the material and converting the lateral force into vertical pressure, preventing the mortar from squeezing up through the grout

Avoids delicate materials such as natural stone or glass from scratching and also avoidis the premature wear of the components.



Ref.	Descripción	uds.
0200322	Levelling System Protection Plate	100









Kit for ce	ramics
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1 mm (1/32")

**2mm** (1/16")

3mm (1/8")

Ref.	Description	<b>mm</b> (in)	Weight
0200323	Kit for ceramics 100 Units	<b>0,5</b> (1/51")	1,50 kg
0200120	Kit for ceramics 100 Units	<b>1</b> (1/32")	1,50 kg
0200121	Kit for ceramics 100 Units	<b>2</b> (1/16")	1,50 kg
0200122	Kit for ceramics 100 Units	<b>3</b> (1/8")	1,50 kg
0200324	Kit for ceramics 400 Units	<b>0,5</b> (1/51")	3,85 kg
0200150	Kit for ceramics 400 Units	<b>1</b> (1/32")	3,85 kg
0200151	Kit for ceramics 400 Units	<b>2</b> (1/16")	3,85 kg
0200152	Kit for ceramics 400 Units	<b>3</b> (1/8")	3,85 kg

		Kg	
kits (/Box)	<b>Box</b> (cm)	<b>Weig</b> l	
12	59x52x41	19	8425402089859
12	59x52x41	19	8425402085264
12	59x52x41	19	8425402085271
12	59x52x41	19	8425402085288
4	59x52x41	16,5	8425402089866
4	59x52x41	16,5	8425402085653
4	59x52x41	16,5	8425402085660
4	59x52x41	16,5	8425402085677





### **Kit for stone**

Ref.	Description	<b>mm</b> (in)	Weight	kits (/Box)	Box \((cm)	<b>Neight</b> (kg)	1 2 3 4 5 6
0200138	Kit for stone 80 Units	<b>1</b> (1/32")	1,46 kg	12	59x52x41	18,5	8425402085127
0200153	Kit for stone 380 Units	<b>1</b> (1/32")	3,60 kg	4	59x52x41	15,5	8425402085684

## Peygran Box Levelling System

The new Peygran Box packaging improves the product image in the stores. This new packaging optimises the display and arrangement of the product making it more visible. Stackable format to have all components tidy and sorted.

Each Peygran Box contains 12 bags of 100 units, both Clips (1-2-3mm) and Wedges.

The Totem format allows us to display all dimensions of Clips in an organised way. and can be placed everywhere without using shelves.

#### **Peygran Box Leveling System:**

12 bags of 100 units (crossheads or wedges)



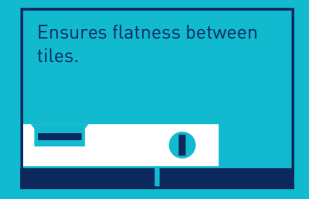




**Totem L. System:** (8 Peygran Box System)

Ref.	Description	<b>mm</b> (in)	Units	Weight	Units (/Box)	Box (cm)	Weight	1 2 3 4 5 6
					(/DUX)	(CIII)	(kg)	1 2 3 4 5 6
0200128	Peygran Box L.System Clip 0,5	0,5 (1/51")	12 x 100	3,00 kg	1	46x40x39	4,00	8425402089873
0200123	Peygran Box L.System Clip 1	1 (1/32")	12 x 100	3,00 kg	1	46x40x39	4,00	8425402089655
0200124	Peygran Box L. System Clip 2	2 [1/16"]	12 x 100	3,00 kg	1	46x40x39	4,00	8425402089662
0200125	Peygran Box L. System Clip 3	3 (1/8")	12 x 100	3,00 kg	1	46x40x39	4,00	8425402089679
0200126	Peygran Box L. System wedge		12 x 100	3,31 kg	1	46x40x39	4,31	8425402089686
0200127	Peygran Box L. System Clip stone	1 (1/32")	12 x 80	3,73 kg	1	46x40x39	4,73	8425402085530

## **ADVANTAGES**



### Indispensable for:

Rectified ceramics, porcelain tiling and large formats.

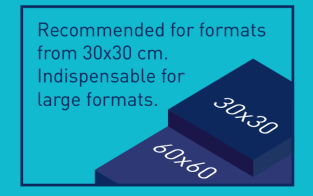
### **Recommended for:**

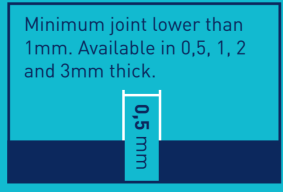
Marble, granite, stone and ventilated façades

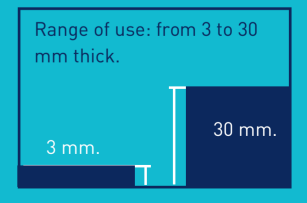














## **HOW TO USE**



1º SET THE PLIERS

Set the pliers to the scale according to the ceramics thickness.



**5º TAP GENTLY** 

When the tile is levelled, we recommend hitting gently to release tensions.



2º PLACE THE CROSSHEAD

Spread the glue cement and then lay the first tile at the level. Introduce the clip at the ends of the tile. (approx. 50mm).



6° ALLOW FOR SETTING

When the surface is finished, allow the glue to set for the time recommended by the manufacturer.



3º INTRODUCE THE WEDGES

When laying the adjacent tiles, introduce the wedges in the clips manually.



#### **7º** REMOVE THE SYSTEM

After the necessary time, remove the clips by hitting on them with a rubber mallet or with your foot in the direction of the joint (do not hit the wedges). The clip will always break by the side cuts, under the tile



4º TIGHTEN

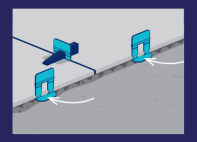
Rest the pliers as shown in the image and tighten to the maximum to level the tiles before the glue sets.



#### **8º** REUSABLE WEDGES

Finally, remove the wedges, the rest of the clip and grout the tiles.

## Tips



## If laying is not finished at the end of the working day and will be continued the following day:

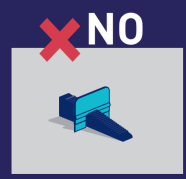
Be sure to remove the fixing material or mortar on the last row of tiles by using the base of a clip to leave a small gap to allow you to insert the clip base the following day.

The following day: fill the gaps left the day before with a trowel for edges and "fill" the back of the tile with mortar. Insert the clips and wedges and continue laying following the same process.



## Do not remove the wedges manually before breaking the system.

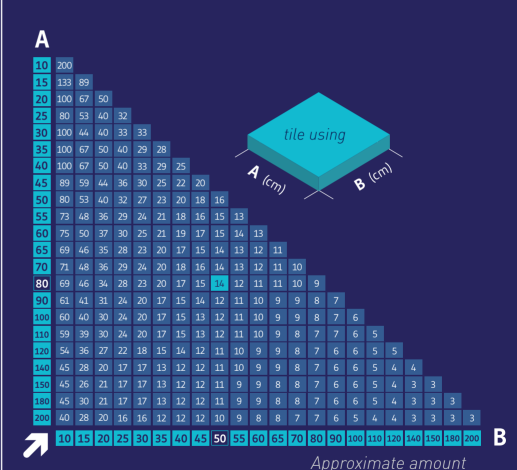
The clip must be under tension to break correctly. If wedges are removed earlier, such tension will be eliminated and thus not correctly broken. If not breaking appropriately, as previously described, pull the clip with the pliers. It will break on the pre-factures and consequently, under the tile. Wedges can be reused.



## Never install the levelling system at the tile corners.

Installation will become more difficult, tile may break if tightened at the corner, apart from being very difficult to maintain the grout joint aligned.

## How many pieces do you need?

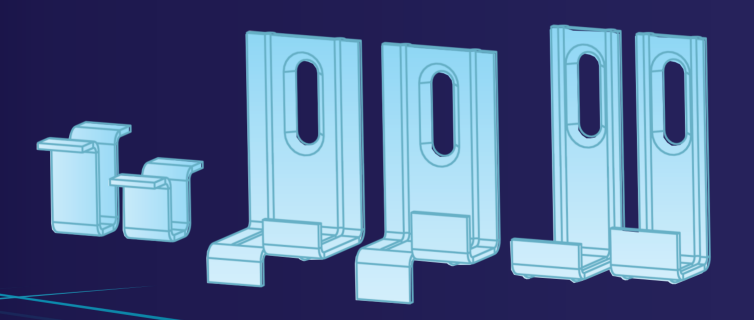


Example:

 $A = 80 \times B = 14 \text{ units/m}^2$ 



## CLADDING FACADE ANCHORS















## Cladding Facade Anchors

According to the present regulations, it is mandatory to wedge-base mortar-glued façades with mechanical fixing elements.

With these elements, tile detachment, as a consequence of the course of time and atmospheric agents, is avoided; the glue losses its adhesive properties.

Our safety clamps made of stainless steel are recommended as an additional safety measure against the risk of fall.





Great resistance to risk of fall



Higher resistance to atmospheric agents



Allows for a wider range of tile formats mayor



Allows for great variety of finishes



Easy to install and light weight

(cm)

Units

**Box Weight** 

(kg)



WHITE



Ref.

Improves the appearance of your facade merging the tone of the clamp with the tile. Specific colours: ask about.



Description	า
Start (	CI

	Start Claimp						
0200300	Start Clamp EXPOSED	-	15	6	500	28x19x17	4,45
0200303	Start Clamp HIDDEN	-	10	8	500	28x19x17	4,30

mm

joint



#### **Intermediate Clamp**

			_				
0200302	Intermediate Clamp EXPOSED	2	15	6	500	28x19x17	6,07
0200304	Intermediate Clamp HIDDEN	2	10	8	500	28x19x17	5,54



#### **Omega Clamp**

0200301	Omega Clamp EXPOSED	8	15	6	1.000	28x19x17	5,59
0200305	Omega Clamp HIDDEN	8	10	8	1.000	28x19x17	4,97



GRAPA

**VISTA** 

**GRAPA** 

**OCULTA** 

#### **Z Clamp**

0200315	Z Clamp		3	-	-	1.000	28x19x17	8,47
---------	---------	--	---	---	---	-------	----------	------

Models Start and Intermediate include: 3,5 x 40 mm screw and 6 x 30 mm plug Models Omega: 3 x 35 mm screw and 5 x 25 mm plug





# NEW SERVICE

We offer an optional service for lacquering exposed clamps.

In this way we greatly improve the final finish of the facade as the unwanted vision of clamps on many facades, because of tones and reflections, is eliminated.

Choose the color that better matches your facade and ask for it when placing your order. Mínimum order 1.000 units.

# Ask your color

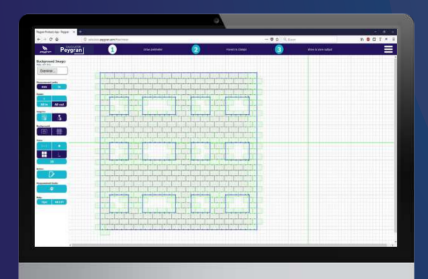
Special colors consult +34 966 550 514





Automatic calculation of the anchors you need in your facade.

With our Peygran Calculator software, you will be able to calculate the number and type of anchors for cladding facades that you will need for your project.

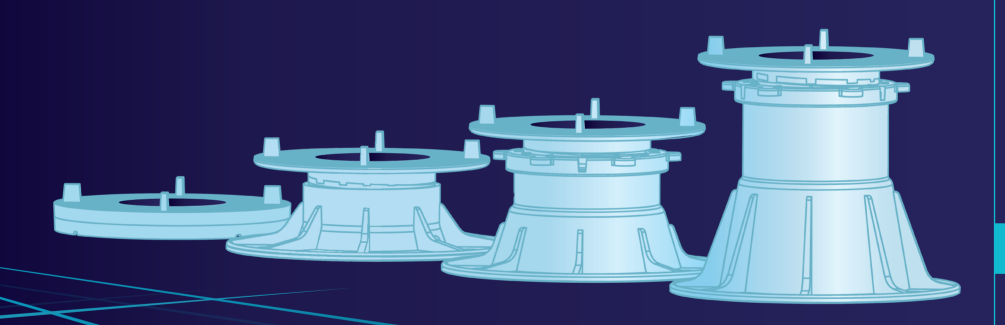


www.peygran.com



CALCULATE NOW

# RAISED FLOOR PEDESTALS















# Raised floor Pedestals

Peygran Pedestals for external use are a solution for projects in which floating, technical, raised or registrable floors are needed.

The only alternative to traditional construction methods in this type of projects in order to reduce weight and avoid architectural barriers.

Allow for high quality finish saving work and making further maintenance easier.







## **Aplications**

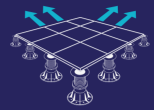
- Covers in flat roofs
- Pool edges and planking
- Covered pedestrian passages and gardens
- Raised, floating and

# technical floors Illuminated floors Canopies, stands, etc.

# **ADVANTAGES**



Easy installation of pipes and wires



Acts as an expansion joint



Passable pavement resistant to passing



Light covers



Complete flatness of the floor



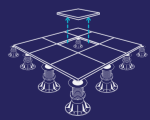
Optimal thermal insulation



Perfect water disposal



Greater acoustic insulation



Entirely registrable raised floor



## **HOW TO USE**



#### 1º Place first Pedestals

Start by a corner of the perimeter to install.

Break the Pedestal flanges that hamper the wanted height and complete levelling. appropriate tile installation.



#### 2º Level the tile

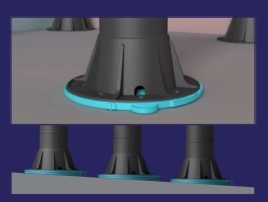


#### 3º Fix the Pedestal

Place 4 Pedestals adjusted to the tile width. Use a leveller to check the appropriate leve- Tighten the locknut for fixing the Pedestal Place the following Pedestals for the adjacent lling of the tile on the Pedestals. Adjust the Pe- completely and avoid movements. We recom- tiles. destals with the floating nut until reaching the mend fixing the base with polyurethane foam. We also recommend using pads to damper or similar. In this way unwanted movements sound. are avoided.



#### 4º Place the following Pedestals



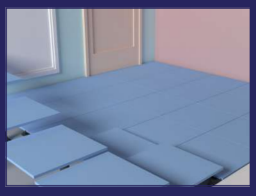
**5º Compensate unevenness** (Slope Regulator)

For a completely levelled surface, use a slope regulator to compensate the floor unevenness.



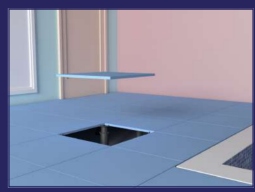
6° Lay the adjacent tiles

Lay the tiles orderly adjusting the floor to the Pedestal flanges, in this way, avoiding further spaces and movements unwanted.



#### 7° Continue levelling

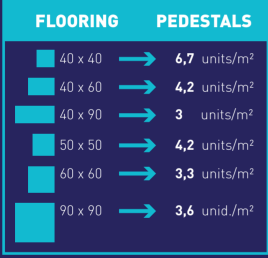
Continue laying the adjacent tiles using the be covered.



#### 8º Registrable surface

Finally, we obtain a completely registrable same process until completing the surface to surface which allows us access to lower installations such as electrical wiring, sump, piping, etc.

# How many Pedestals do you need?



- Approximate quantity by the manufacturer
- Optional central Pedestal is not include

#### **Example:**

Surface: 100 m<sup>2</sup>

**Tile:**  $50x50 = 4.2 \text{ units/m}^2$ 

PEDESTALS:

 $100 \times 4.2 = 420$  units.

## **PIECES**

1 Pad

Pad made of an elastomer material which offers noise and slipping resistance.

2 Head

Head may of polypropylene with charges. Provided with 4 mm spacers. The thread offers resistance over 1,500 kg.

3 Locknut

The locknut blocks the Pedestal to avoid being loosenedover time

**4** Floating nut

The floating nut allows the adjustable Pedestal to be lifted or lowered without raising the tile. The nut is subject to pressure avoiding the Pedestal from being disassembled.

**5** Bushing

Supplement to raise the adjustable Pedestal to 90mm. Can be coupled and lifted until the height wanted.

**6** Base

Adjustable Pedestal. Water outlets to prevent from water accumulation in it. The holes on the base facilitate its fixing to the floor with polyurethane if necessary.





# Peygran [

### Automatically calculate the pedestals you need.

With our software Peygran Calculator you can calculate the number and type of raised floor supports you will need for your project. You can introduce the plans or draw the surface of the building to get the calculation of the raised floor pedestals depending on the type and ceramic format, wooden decking, sinkhole and currents of the surface to be treated.





# CALCULATE NOW



www.peygran.com

- 1 Create perimeter
- Water spring
- 3 Tile type
- 4 Final result





The first step is to designate the perimeter that you are going to raise with pedestals. For that purpose, you can upload your own plane to the software and use it as a template or draw it directly.

#### 2 WATER SPRING

The next step is to place the drains that the installation has. The height of each point of the perimeter is fundamental to calculate the slope that is towards each sink.

#### 3 TILE TYPE

Once the entire area to be installed is limited, we move to the choice of the pavement. Enter the dimensions of the tile to install. We can choose between ceramic tile or wooden flooring.









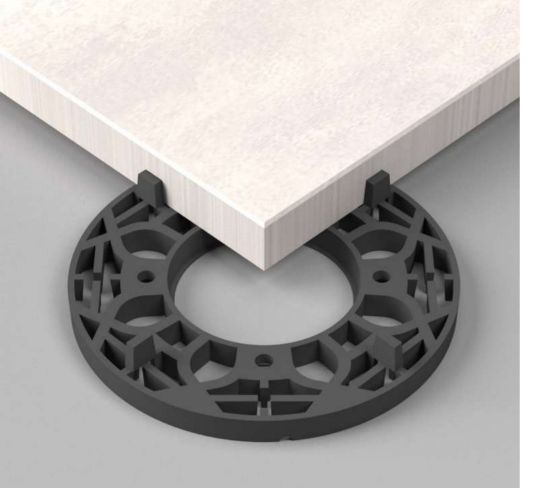
#### 4 FINAL RESULT

The software automatically calculates the amount of pedestals you need for your installation and the model in each section.

The calculation can be downloaded in pdf with all necessary components disaggregated. You can save and load your projects to consult, make modifications or request a quote directly.



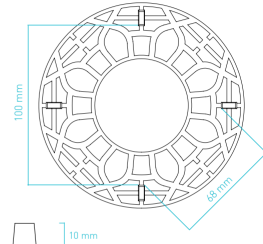
## **Fixed Pedestals**



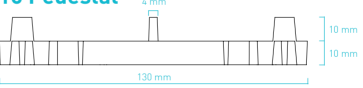
#### 10 and 15 mm Fixed Pedestals

Non-adjustable Pedestals are 10 and 15mm. Can be fitted to each other to reach the height wanted.

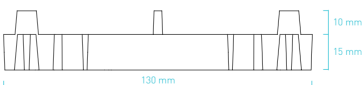
Compatible with pads and adjustable Pedestals. Can be fitted to the head. Base only available without inclination. Resistance over 6,000 Kg.



#### 10 Pedestal



#### 15 Pedestal



Ref.	Description	mm	Units (/Box)		Weight (kg)
0200206	10 mm fixed Pedestal	10	444	59x39x41	23,98
0200207	15 mm fixed Pedestal	15	300	59x39x41	25,20

For orders, it is necessary to ask for and fill in the "Pedestals pick-up sheet"



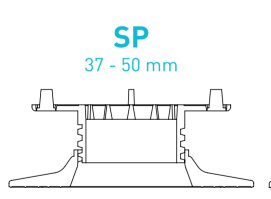
## Ajustable Pedestal SP y SP0

Adjustable Pedestals.

Compatible with the pads to isolate and chock, with the fixed Pedestals to supplement if needed and with the locknut to block the Pedestal.

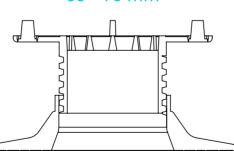
The base is available flat and 1 and 2% inclination.

Resistance over 1,500kg



Top diameter 130,00 mm
Bottom diameter 159,50 mm





Ref.	Description	mm	Units (/Box)	Box (cm)	Weight (kg)
SP	Pedestal for floating floors	37 - 50	96	59x39x41	12,52
SP0	Pedestal for floating floors	50 - 75	72	59x39x41	11,38

For orders, it is necessary to ask for and fill in the "Pedestals pick-up sheet"





## Adjustable Pedestal SP1 and SP2

SP1

80-130 mm

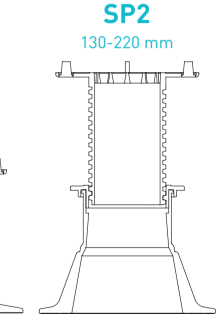
Adjustable Pedestals.

Compatible with the pads to isolate and chock, with the fixed Pedestals to supplement if needed and with the locknut to block the Pedestal.

The base is available flat and 1 and 2% inclination.

Resistance over 1,500kg

Top diameter 130,00 mm
Bottom diameter 159,50 mm



Ref.	Description	mm	Units (/Box)	Box (cm)	Weight (kg)
SP1	Pedestal for floating floors	80 - 130	48	59x39x41	11,30
SP2	Pedestal for floating floors	130 - 220	40	59x39x41	12,56

#### I

# Adjustable Pedestal SP3 - SP4 - SP5 - SP6

SP5

SP6

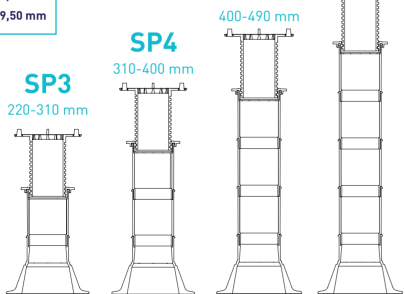
490-580 mm

Adjustable Pedestals. Compatible with the pads to isolate and chock, with the fixed Pedestals to supplement if needed and with the locknut to block the Pedestal.

Top diameter 130,00 mm
Bottom diameter 159,50 mm

The base is available flat and 1 and 2% inclination.

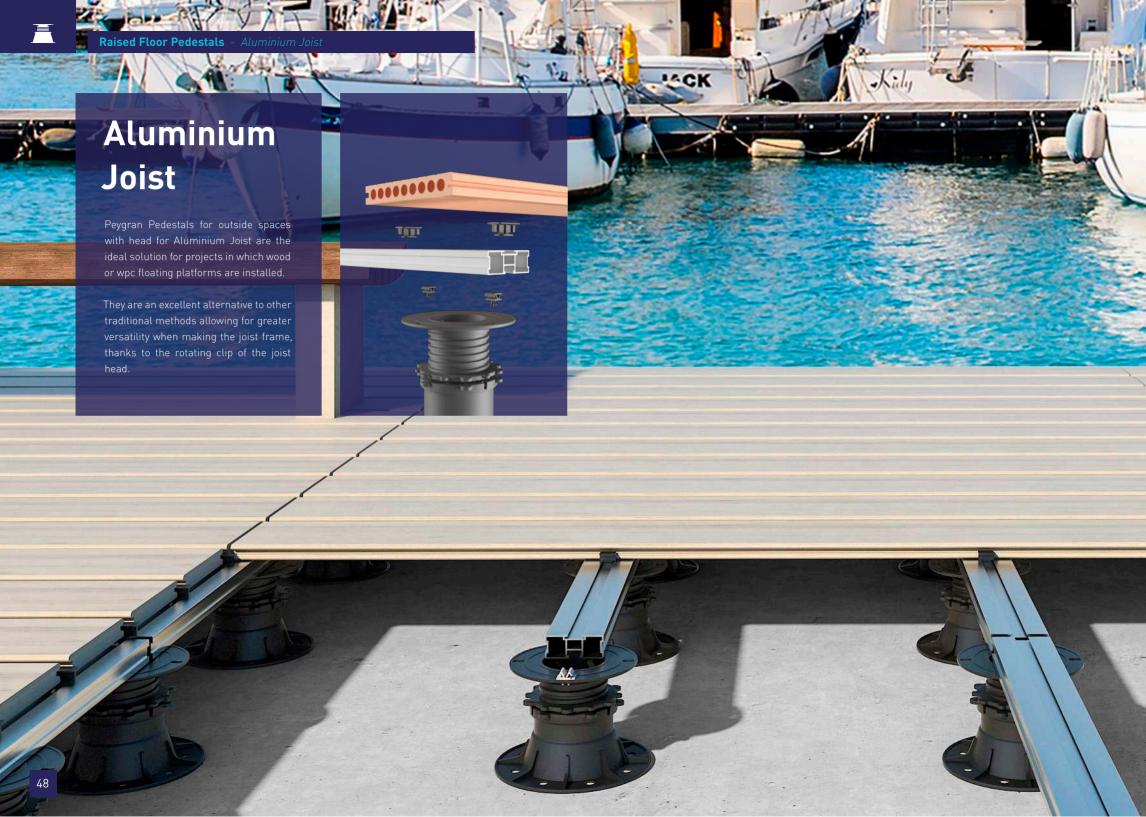
Resistance over 1,500kg



			$\rightarrow$		
Ref.	Description	mm	Units (/Box)	Box (cm)	Weight (kg)
SP3	Pedestal for floating floors	220 - 310	20	59x39x41	7,43
SP4	Pedestal for floating floors	310 - 400	15	59x39x41	5,62
SP5	Pedestal for floating floors	400 - 490	12	59x39x41	6,54
SP6	Pedestal for floating floors	490 - 580	12	59x39x41	7,46









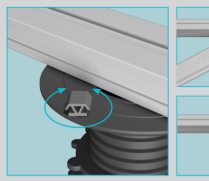


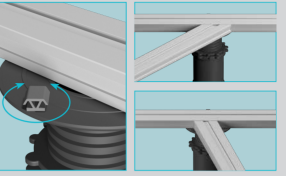


New clip for joists. They are inserted into flat heads easily to anchor the Pedestal to the Aluminium Joist.

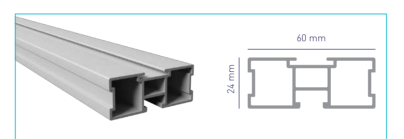


Simply press the joist on the clip and it will be safely anchored to it.





The clip for joists can turn 360° to fit the joist to the degrees wanted in order to make a solid aluminium frame.







#### **Aluminium Joist**

Aluminium Joists make assembly of raised platforms easy.

Ref.	Description
0200166	Aluminium Joist

#### **Joist Clip**

Fixes the laminated floor to the Aluminium Joist safely and effectively without the need to screw all the pieces.

Ref.	Description	Units
0200168	Joist Clip	100

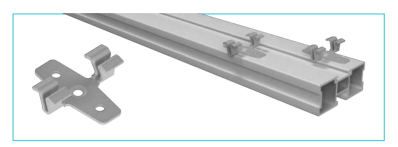
#### **Head Without Flanges**

Head used as a support of elements without gaps or joints between pieces. Product upon request. Consult availability.

Ref.	Description
0200163	Head Without Flanges



# Accessories / Aluminium Joist

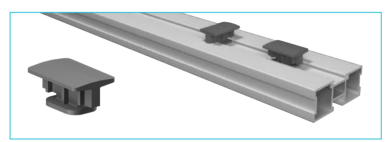


#### **Steel Decking Anchor**

Fixes the laminated floor permanently to the joist. It is necessary to screw it. Board between slats of 6 mm

Ref.	Description	Units
0500005	Steel Decking Anchor	1

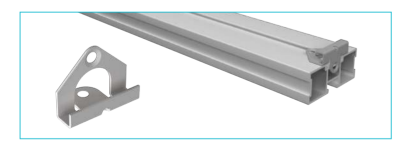




#### **Fast Decking Anchor**

Fixes the laminated floor to the aluminium joist safely and effectively without the need to screw all the pieces. Joint between slats of 4 mm.

Ref.	Description	Units	
0200164	Fast Decking Anchor	100	

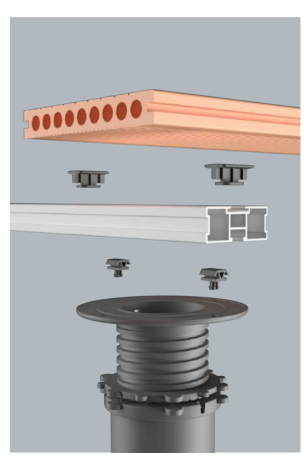


#### **Start Decking Anchor**

It works as fastening of the slats placed in the perimeter of the installation. It is necessary to screw it.

Ref.	Description	Units
0500006	Start Decking Anchor	1







# Aluminium joist - HOW TO USE



#### 1º Set the surface

Set the surface and place the Pedestals at the right distance according to the lay out wanted, characteristics and dimensions of the slats and planking (Maximum recommended distance; between joists 30 cm, between pedestals 40 cm). It is important that the heading joints coincide with the joists.



4º Fix the slats to the joist by means of

Placing of fixings in slots in joists and slats.



2º Assemble the frame and level

Place the joists and assemble the frame according to the dimensions and weight of the platform. Next, level the joists.



3º Install the first slats

Start by laying the first row of the platform slats. Start by one of the corners of the area to be planked. The heading joints must always coincide with the joists.



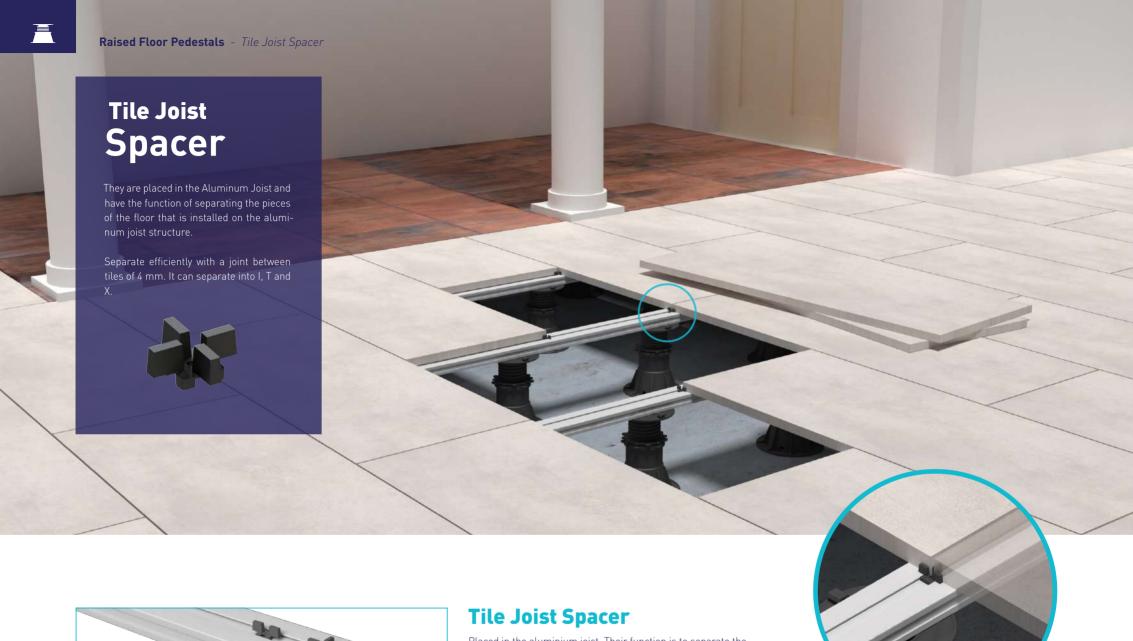
5° Continue with the adjacent slats

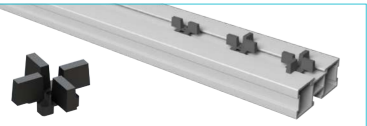
Continue the assembly according to the previous steps.



6º Finish installation

Complete and safe finish of Peygran system.

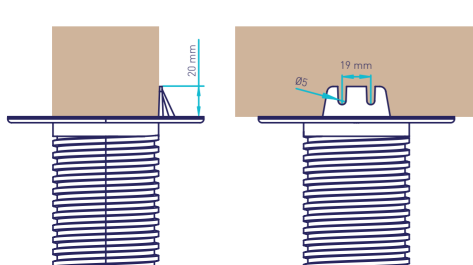




Placed in the aluminium joist. Their function is to separate the floor effectively. Joint between tiles of 4 mm.

Ref.	. Description	
0200165	Tile Joist Spacer	100









#### **Wood Joist Head**

Ref. Description

0200162 Wood Joist Head



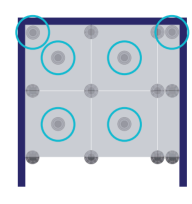
# **Complements**



#### **Head Without Flanges**

Head used as a support of elements without gaps or joints between pieces. Product upon request. Consult availability.

Ref.	Description
0200163	Head without flanges



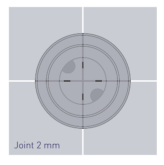


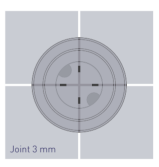


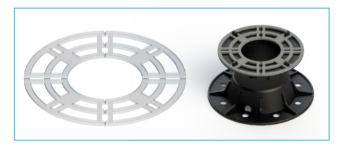
#### Head Joint 2mm/3mm

We offer two supplementary models for heads without flanges for finishes with different joints.

Ref.	Description
0200169	Head Joint 2 mm
0200170	Head Joint 3 mm







#### **Pedestal Pad**

Pads offer acoustic insulation and slip resistance. Can be cut into pieces through the existing pre-cuts to chock. 2.5 mm thick, made of elastomer material. It has 2 flanges that prevent dislocation in neads without flanges.

Ref.	Description	
0200208	Pedestal Pad	





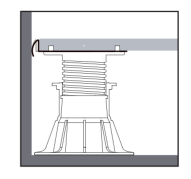


#### **Perimeter Dilator**

Works as an expansion joint in the entire perimeter of the installation of raised floors.

Ref.	Description

0200306 Perimeter Dilator





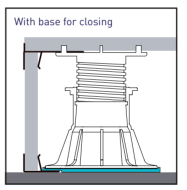
#### **Vertical Closing**

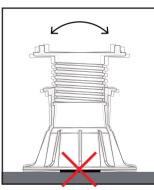
Allows us to complete the finish of raised floors that have no walls around the entire perimeter. It is also used for producing steps at different heights within a composition.

One closing is hooked to the Pedestal at the bottom and the other one at the top. For corners, put 2 at the head and 2 at the base perpendicularly.

With the base, the Pedestal does not loose strength or tilts due to the bottom sheet.

Ref.	Description
0200307	Vertical Closing





The bottom sheet fits perfectly to the base for vertical closing. In this way, the entire base of the Pedestal is supported correctly and has no reduction in resistance.

If the Pedestal tilts, it looses the base support and therefore, it looses resistance and wears.



# **Slope Regulator**

These wedge-shaped discs allow us to adjust inclination at the base of the Pedestal easily and quickly.

Several regulators can be coupled to obtain the currents wanted and turn them individually to orientate inclination and percentage of unevenness.

With each regulator we can obtain maximum unevenness of 2,5%.

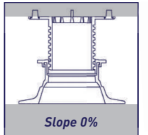
With each regulator the Pedestal is lifted by 3 mm.

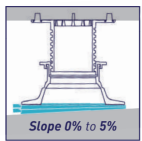


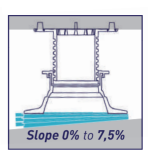


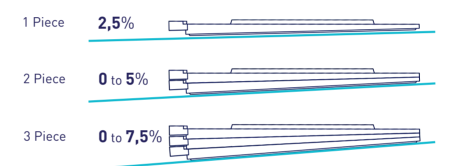
Ref.	Description	Slope
0200161	Slope Regulator	2,5 %

#### **Positions**











When several pieces are combined we can get all the inclination percentages lower than the maximum slope. We use several regulators to find the exact inclination. Each tab that we rotate to the regulator we add  $0.25^{\circ}$  of inclination



#### Locknut

Ref.

0200146

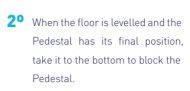
The locknut blocks the Pedestal to avoid being loosen over time due to vibrations or adverse weather conditions.

**Description** 

Locknut



1º Insert the locknut in the Pedestal head, at the top of the thread.



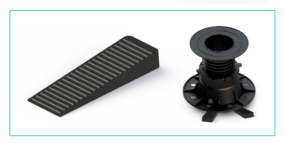




#### Wrench for locknuts

Wrench for tightening the locknut against the Pedestal nut. Made of the same material as the Pedestals.

Ref.	Description	
hplot	Wrench for tightening the locknut	



#### **Wedge for technical floors**

Wedges for chocking technical floors. Shoulders on the wedge help fixing to the support. Made of polypropylene. Measures: 5.5mm high and 45,75mm long. Point 0.3 mm.

Ref.	Description	Units	Bags (per box)	Box (cm)	Weight (kg)
0200059	Wedge for technical floor	1.000	22	27x18x16	22



#### Thickened hook

Allows us to remove the floor efficiently and without effort. It avoids damaging the pieces. Opening 400-600mm. 30kg maximum.

Ref.	Description
0200172	Thickened hook





# **SUMMARY TABLE OF PEDESTALS** Compatibilities























1 Inclined Base

2 Slope Regulator

3 Locknut

4 Pad

5 Wood Joist Head 6 Aluminium Joist

Head

7 Head Without Flanges

8 Head Joint 2/3 mm

9 Perimeter Dilator

10 Vertical Closing

# DISPLAY















# **Peygran Displays**

**Get the new Displays.** It is a new design of exhibitor, much more attractive, bigger and that ostensibly improves the communication of the product and its characteristics or attributes, giving greater visibility at the points of sale.

This increases the perceived value of the product and allows the final customer to identify Peygran products more efficiently.





**CARDBOARD Display** 

(65x162x40cm)

peygran www.peygran.com

SIMPLE Display (200x100x40cm)



PLUS CUSTOMIZED Display (200x200x40cm).



# GENERAL SALES CONDITIONS



#### **ORDERS**

Order should be placed and sent by email to sergiosequi@peygran.com or by phone. Orders will not be considered as definitive until buyer and seller have expressly accepted in writing.

The range of raised floor products, due to hygienic and safety reasons, can not be returned. It will be necessary to fill out the requested pedestal sheet.



#### **CUSTOMER SERVICE**

Business hours are from 9:00 to 13:00 and from 15:00 to 17:00 from Monday to Friday,



#### **TRANSPORT**

Ex-works conditions



#### PREPARATION AND DELIVERY RATES

Anyway, delivery dates indicated to customers are purely informative and delays that may occur shall not entitle customers to compensation.



#### **SHIPPING AND CLAIMS**

When receiving the goods, consignees should check that packages and quantities received coincide with our delivery note and their orders. Consignees should also check that goods are appropriately packaged and without damages. In the case of any defect detected when receiving the goods, please indicate this on the carrier's sheet.

Claims and returns will not be accepted after 5 days from the date of receipt. In case of any claim, you should send an email to sergiosequi@peygran.com detailing the reason for the claim.



#### **RESERVATION OF TITLE**

Peygran reserves the title of the goods delivered, delivered at the customer's facilities or at any other place, until the customer has fully paid for that sale. When fully paid, the title will be transferred to the customer.



#### **■** METHOD OF PAYMENT

- First order: advanced payment via bank transfer. Rest of orders: Transfer or direct debit, after credit is accepted by the insurance company.
- The payment deadline for invoiced goods will be 60 days. For direct debit, please fill in and sign the SEPA direct debit order.



#### **PRICES**

In the event of changes to prices, the current prices at the time the order is accepted by Pevgran will be applied.

Prices of our list are net prices. VAT, taxes or fees of any other kind that may apply to the sale are not included.



#### **SPECIAL CONDITIONS - CUSTOMERS**

Purchase conditions set by customers on their orders that are contradictory with regard to these sales conditions shall be valid only if expressly accepted in writing by Peygran.



#### **JURISDICTION**

In case of disputes, the customer submits to the Courts of Ibi (Alicante), Spain.



- Development and manufacture of parts < and special components
- both in plastic and metal
  - Technical solutions
    - Own brand <
    - Technical advice 🦼



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