



# PLOTS SYSTEM

Raised floor system for 20mm thick tiles







Plots System 130 - For tiles larger than 60x60cm use extra plot to support centre

# Plots System 130

### PTECES



### • PAD

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

### • HEAD

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

### LOCKNUT

The locknut blocks the plot to avoid being loosened over time.

### • FLOATING NUT

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

### • BUSHING

Wedge-base to raise the adjustable plot to 90mm. Can be coupled and lifted until the height wanted.

### • BASE

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

# COMPONENTS



Model SP Adjustable Support - 37-50mm Ø130/160mm



Model SP0 Adjustable Support - 50-75mm Ø130/160mm



Model SP1 Adjustable Support - 80-130mm Ø130/160mm



Model SP2 Adjustable Support - 130-220mm Ø130/160mm



Pad (for sound insulation) Ø130mm



Locknut



Slope Regulator Ø130mm



Wedge 45.75x5.5mm



Wrench

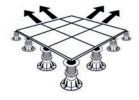


# Plots System 130

# ADVANTAGES



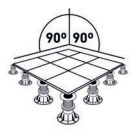
Easy installation of pipes and wires



2. Acts as an expansion joint



3. Passable pavement resistant to passing



5. Complete flatness of the floor



6. Optimal thermal insulation



7. Perfect water disposal

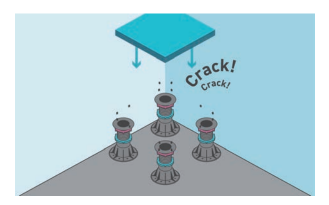


8. Greater acoustic insulation

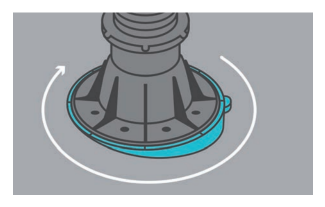


9. Entirely registrable raised floor

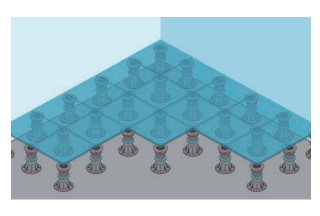
- Plots System 130 is a solution for projects in which floating, technical, raised or registrable floors are needed.
- The only alternative to traditional construction methods in this type of projects, in order to reduce weight and avoid architectural barriers.
- Allow for high quality finish, saving work and making further maintenance easier.



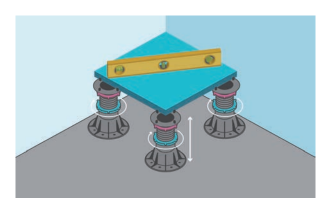
1. Place first plots
Place 4 plots adjusted to the tile width. Start by a corner of the perimeter to install. Break the plot flanges that hamper the appropriate tile installation.



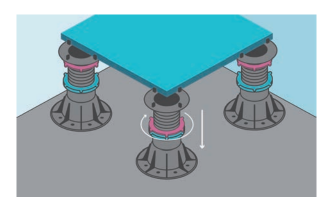
3. Compensate unevenness with a slope regulator Slope regulators can be used to compensate for uneven surfaces or sloping floors.



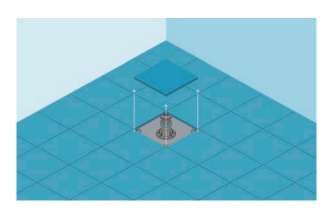
5. Continue with the adjacent tiles Continue laying the tiles with the same procedure.



2. Level the tile
Use a leveller to check the appropriate levelling of the tile on the plots.
Adjust the plots with the floating nut until reaching the wanted height and complete levelling.



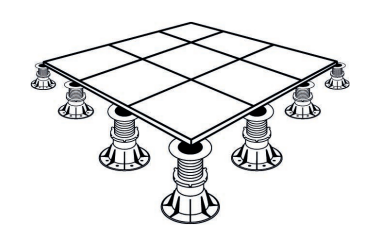
**4.** Fix the plot Tighten the locknut for fixing the plot completely and avoid movement. We recommend fixing the base with polyurethane foam or similar, in this way, unwanted movements are avoided. We also recommend using the pad to damper sound.

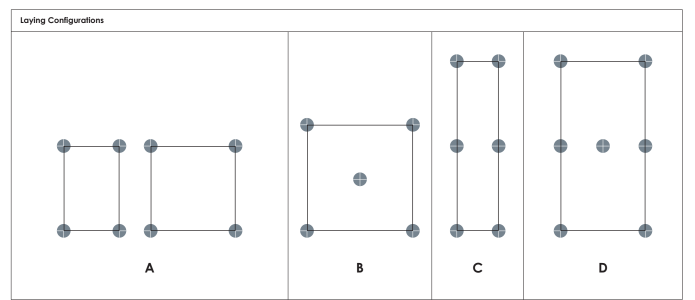


**6. Registrable floor**Finally, we obtain a completely registrable surface which allows us access to lower installations such as electrical wiring, sump, piping etc.

# HOW MANY PLOTS REQUIRED?

Tile Size	Laying Configuration	Plots/m2		
39.4x60cm	Α	5.2		
47.2x47.2cm	Α	6		
60x60cm	Α	3.4		
61x61cm	Α	3.3		
75x75cm	В	4		
76x76cm	В	3.9		
29.6x120cm	С	6.6		
60x120cm	D	4.6		

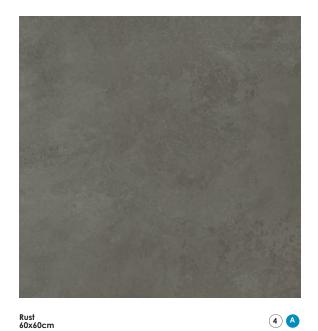






# EXTEND SERIES







**4 A** 





Grey 60x60cm



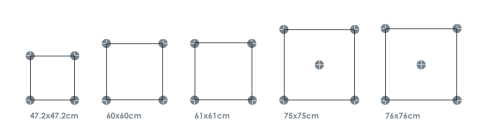






BL-202 Charcoal 3

Slip I	Resisto	stance			
	R11	+36			
<b>*</b>		+36			









4

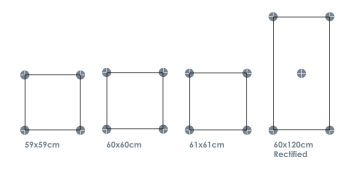




BT-242 Black

BT-243 Cream

4







# ICONIC







White IC-641

Almond IC-639 4 Grey IC-645

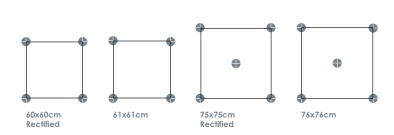
4





Beige IC-643 4 Charcoal IC-647

3





### PTFDRA







PD-374 Sand



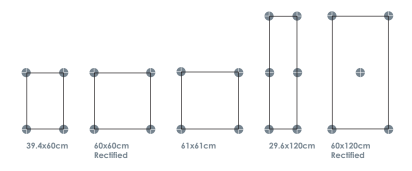
PD-368 Mist



PD-366 Gris



PD-370 Anthracite

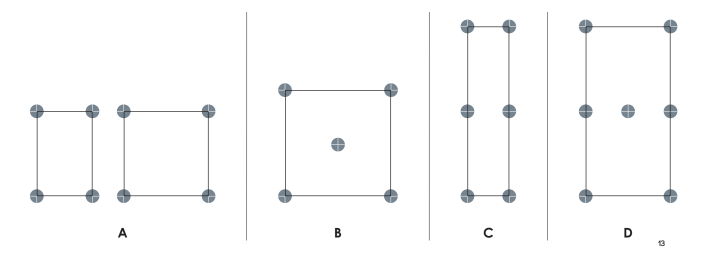




# Plots System 130

### ST7FS

Size	39.4x60cm	47.2x47.2cm	60x60cm	60x60cm Rectified	61x61cm	75x75cm Rectified	76x76cm	29.6x120cm Rectified	60x120cm Rectified	
Plot Arrangement	A	A	Α	A	A	В	В	С	D	
Plots Required/M2	5.2	6	3.4	3.4	3.3	4	3.9	6.6	4.6	
EXTEND										
Grey			•							
Rust			•							
Sand			•							
Slate			•							
BELGRAVIA										
BL-202 Charcoal		•		•	•	•	•			
BL-203 Grey		•		•	•	•	•			
BRITTANY										
BT-240 White				•	•				•	
BT-241 Grey				•	•				•	
BT-242 Black				•	•				•	
BT-243 Cream				•	•				•	
ICONIC										
IC-639 Almond				•	•	•	•			
IC-641 White				•	•					
IC-643 Beige				•	•					
IC-645 Grey				•	•	•	•			
IC-647 Charcoal				•	•	•	•			
PIEDRA										
PD-366 Gris	•			•	•			•	•	
PD-368 Mist	•			•	•			•	•	
PD-370 Anthracite	•			•	•			•	•	
PD-372 Beige	•			•	•			•	•	
PD-374 Sand	•			•	•			•	•	
	Natural     Anti-Slip									





### **Waxman Ceramics**

### **Head Office**

01422 311331

Grove Mills Elland West Yorkshire HX5 9DZ England

Email info@waxmanceramics.co.uk Web www.waxmanceramics.co.uk

### Waxman Ceramics Ltd - Part of the Waxman Group

The information contained within this document is, to the best of our knowledge, accurate at the time of production.

We reserve the right to modify this document at any time.

Whilst every attempt has been made to accurately reproduce colours and textures, images used within this document are only intended as a guide. Please refer to actual product samples before specifying or ordering.