## PLAY



### marmoleum® modular

lines shade colour marble



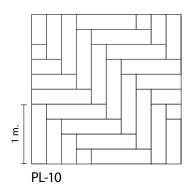
#### **CONTENT**



Floorplan	page
Modular Lines	
PL-11	3
PL-12	
PL-13	_
PL-14	
PL-15	7
PL-21	
PL-22	0
PL-23	
PL-31	11
PL-32	10
PL-33	13
PL-34	1 /
PL-35	15
PL-41	16
PL-42	17
PL-51	10
PL-52	19
PL-53	20
PL-54	21
PL-55	22
PL-61	23
PL-72	24
PL-73	25
PL-81	26
PL-82	27
PL-83	
PL-91	
PL-92	
PL-101	
PL-111	32

Floorplan	page
Modular Shades	
PS-11	33
PS-12	34
PS-21	35
PS-22	36
PS-31	37
PS-32	20
PS-33	39
PS-41	
PS-42	41
PS-51	12
Modular Colour	
PC-11	
PC-12	
PC-13	45
PC-14	46
PC-21	47
PC-22	48
PC-23	49
PC-31	50
Mandaday Maylala	
Modular Marble	Г1
PM-11	51
PM-12	
PM-13	
PM-14	
PM-15	55
PM-21	
PM-22	57
MP-23	58
PM-24	59
PM-31	
PM-32	61
PM-33	62
PM-41	
PM-42	64

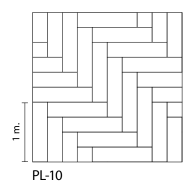




- The three colours are installed randomly in a herringbone pattern.
- It is advised to start in the center of the room
- Check with the customer in what direction they want this floor installed
- Shown floor plan is designed for a 7x7m floor, this can be repeated for larger areas
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



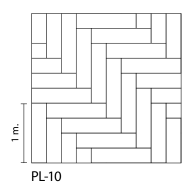
PL-11



- The planks are installed in a herringbone pattern
- It is advised to start in the center of the room
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



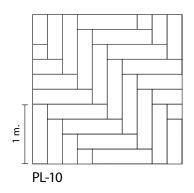
PL-12



- The planks are installed in a herringbone pattern
- It is advised to start in the center of the room
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



PL-13



#### **PL-14**

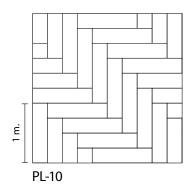
- The planks are installed in a herringbone pattern
- It is advised to start in the center of the room
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



PL-14

100 x 25 cm:



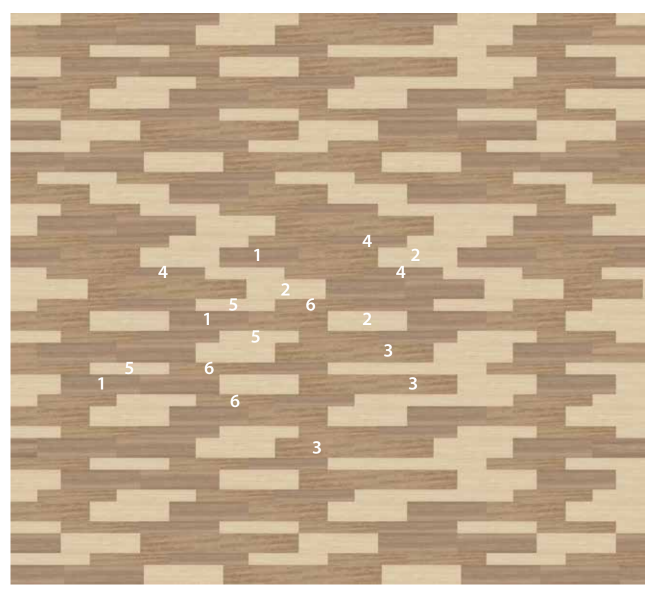


- The planks are installed in a herringbone pattern
- It is advised to start in the center of the room
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)

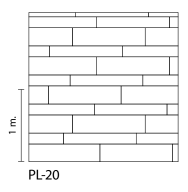


# PL-20

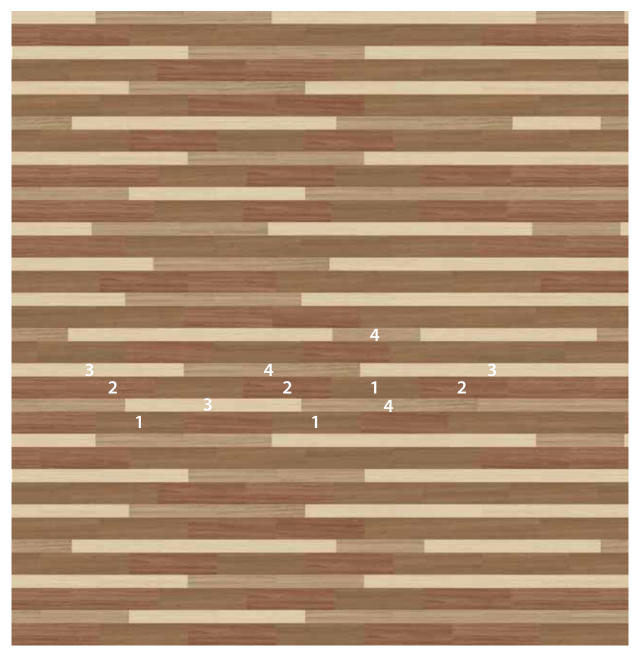
- The wider 100x25cm planks are installed in lines interspersed with with lines of the skinny 100x15cm
- The colours are installed randomly in a linear pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer what in direction they want the floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

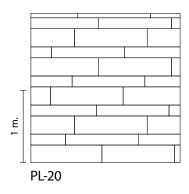




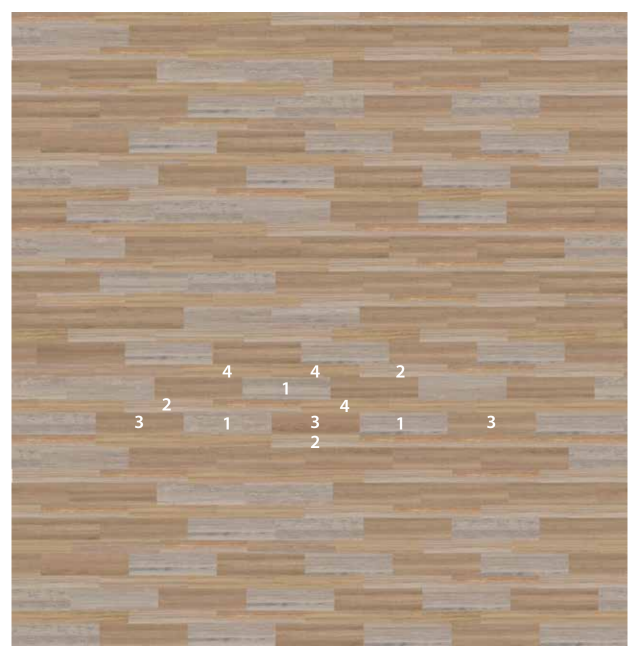


- The wider 100x25cm planks in the two darker colours are installed in lines interspersed with with lines of the skinny 100x15cm planks in the lighter two colours
- The colours are installed randomly in a linear pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)

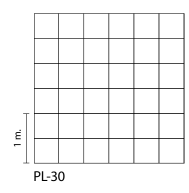




- The wider 100x25cm planks are installed in lines interspersed with lines of the skinny 100x15cm
- The colours are installed randomly in a linear pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)

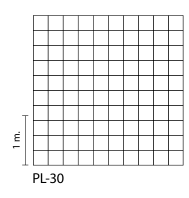




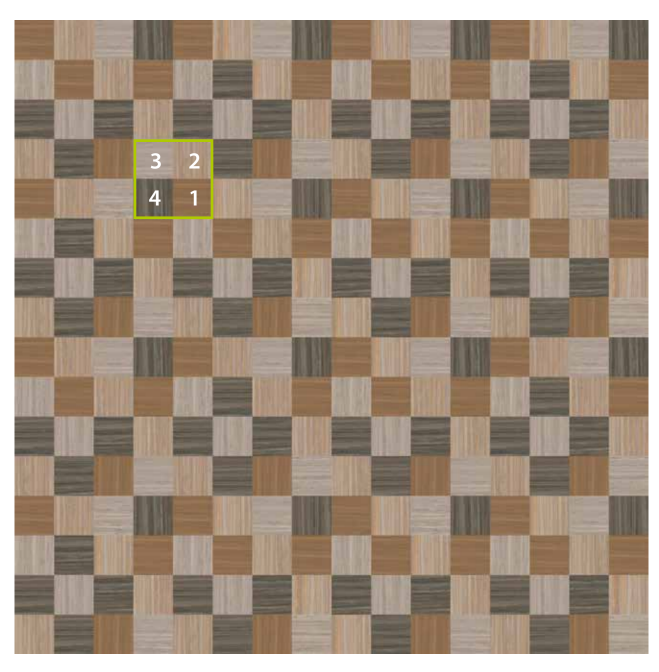


- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

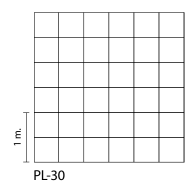




- The colours are installed randomly and quarter turned (tessellated)
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

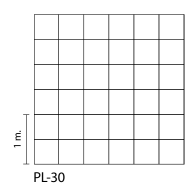




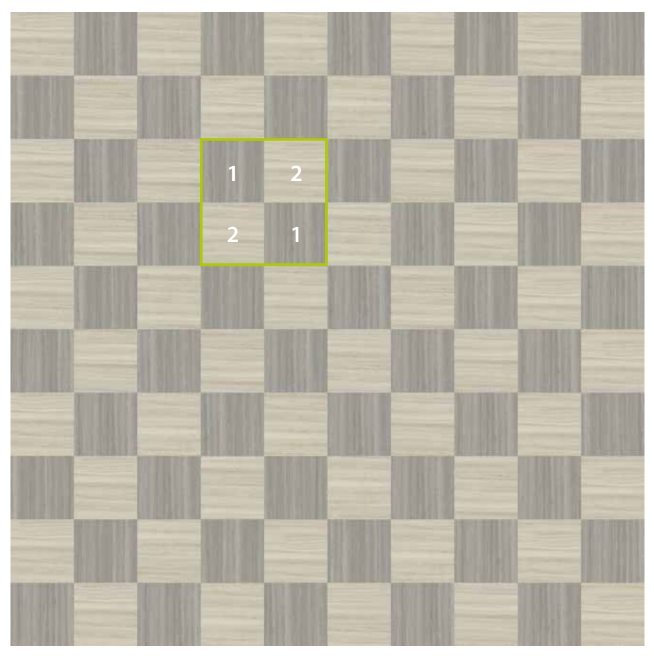


- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

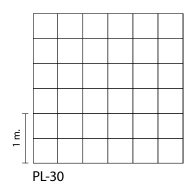




- The green line indicates the repetitive part
- Two colours are installed in a classic chessboard pattern
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

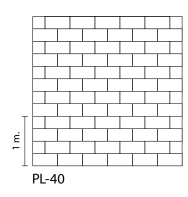


PL-34

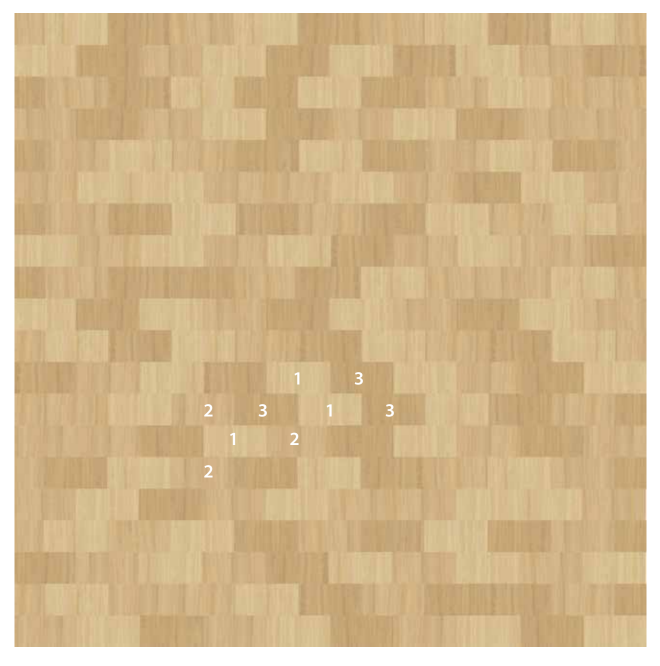


- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



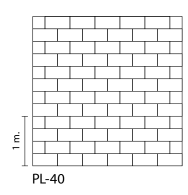


- The three colours are installed randomly in a half stone brick lay pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

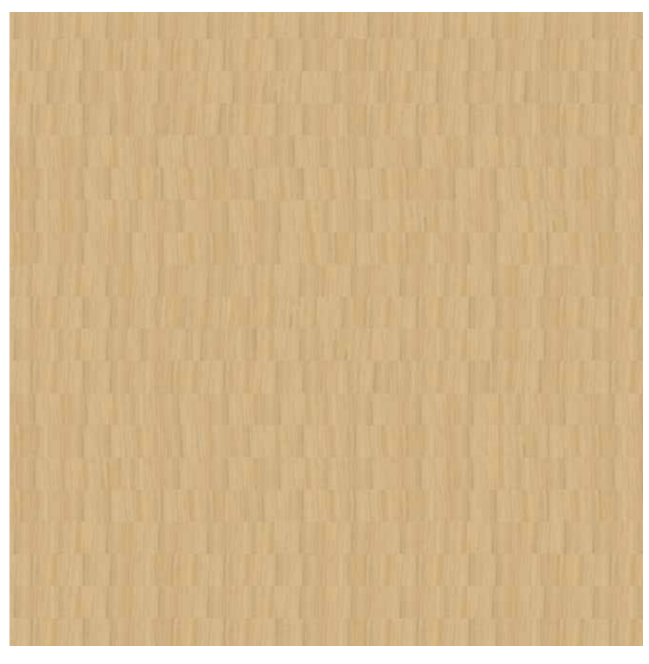


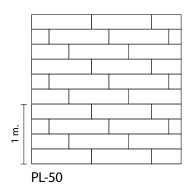
PL-41





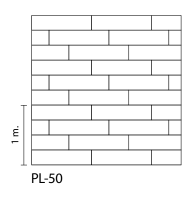
- The tiles are installed in a half stone brick lay pattern
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



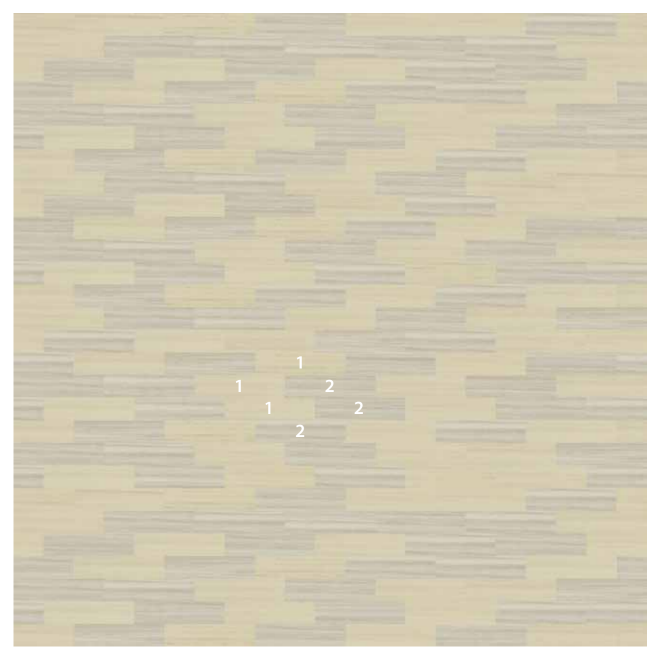


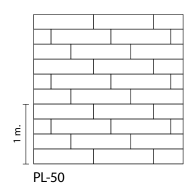
- The three colours are installed randomly in a third stone brick lay pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)





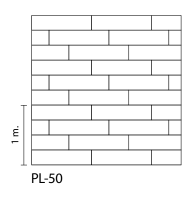
- The two colours are installed randomly in a third stone brick lay pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)





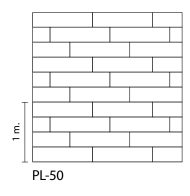
- The tiles are installed in a third stone brick lay pattern
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)





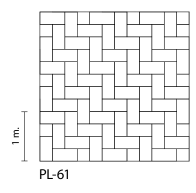
- The three colours are installed randomly in a third stone brick lay pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



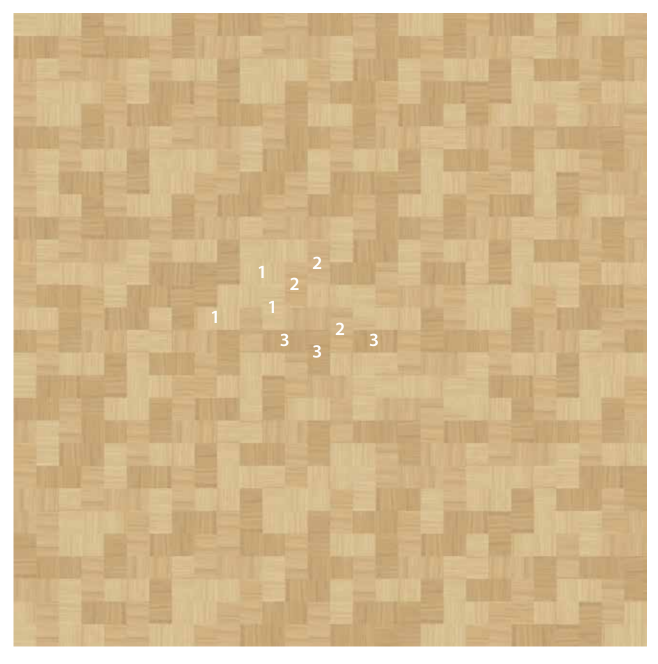


- The planks are installed in a third stone brick lay pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

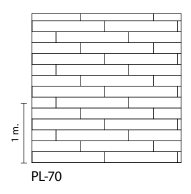




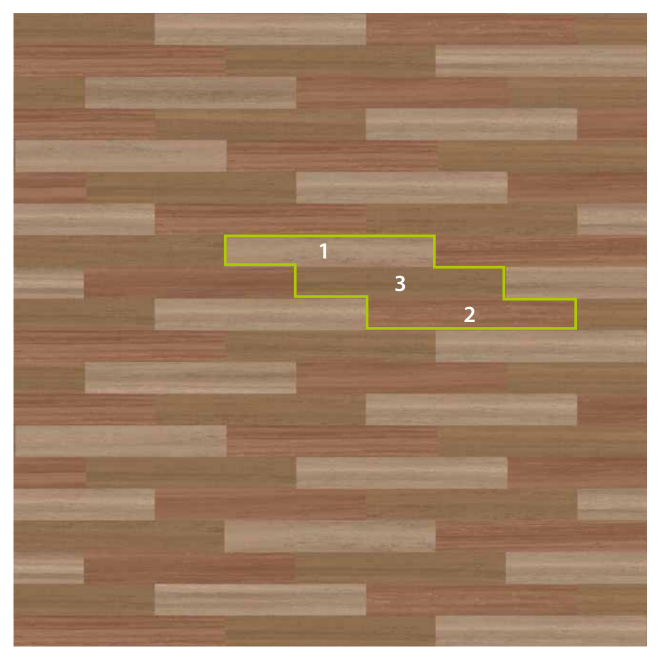
- The three colours are installed randomly in a herringbone pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

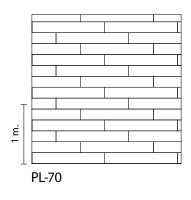






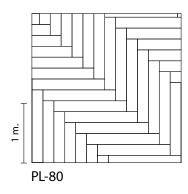
- The green line indicates the repetitive part
- The three colours are installed in a third stone brick lay pattern
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



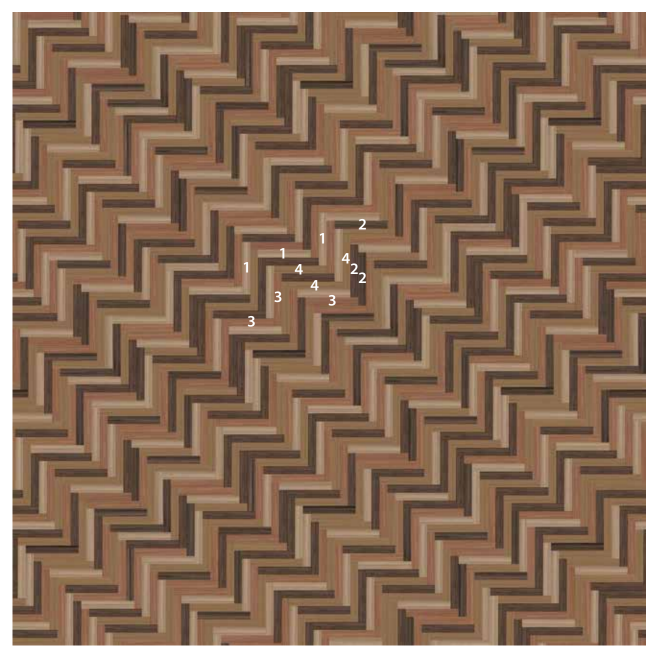


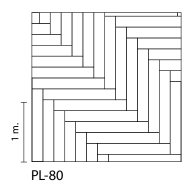
- The planks are installed in a third stone brick lay pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)





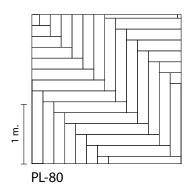
- The three colours are installed randomly in a herringbone pattern.
- It is advised to start in the center of the room
- Check with the customer in what direction they want this floor installed
- Shown floor plan is designed for a 6.05 x 9.65m floor, this can be repeated for larger areas
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)





- The three colours are installed randomly in a herringbone pattern.
- It is advised to start in the center of the room
- Check with the customer in what direction they want this floor installed
- Shown floor plan is designed for a 7x7m floor, this can be repeated for larger areas
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)

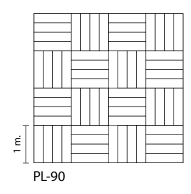




- The planks are installed in a herringbone pattern
- It is advised to start in the center of the room
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)

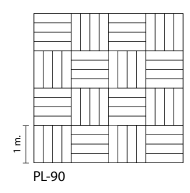


PL-83

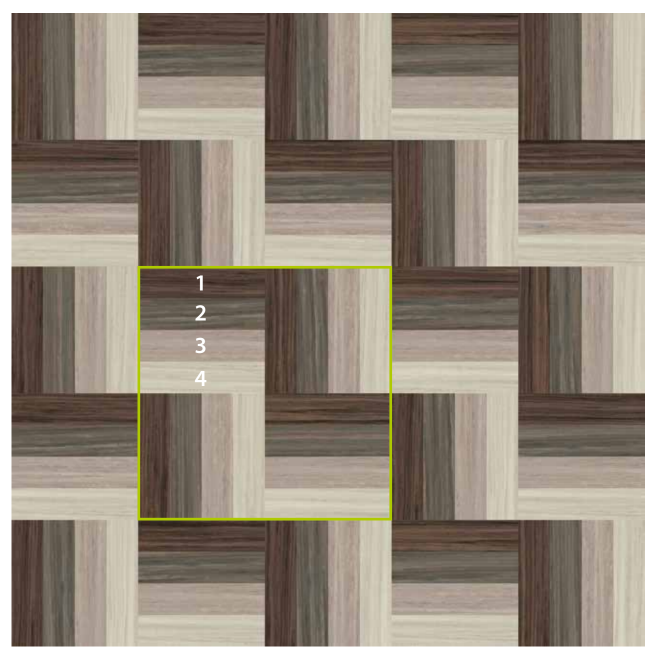


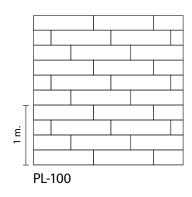
- The green line indicates the repetitive part
- Check with the customer what in direction they want the floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



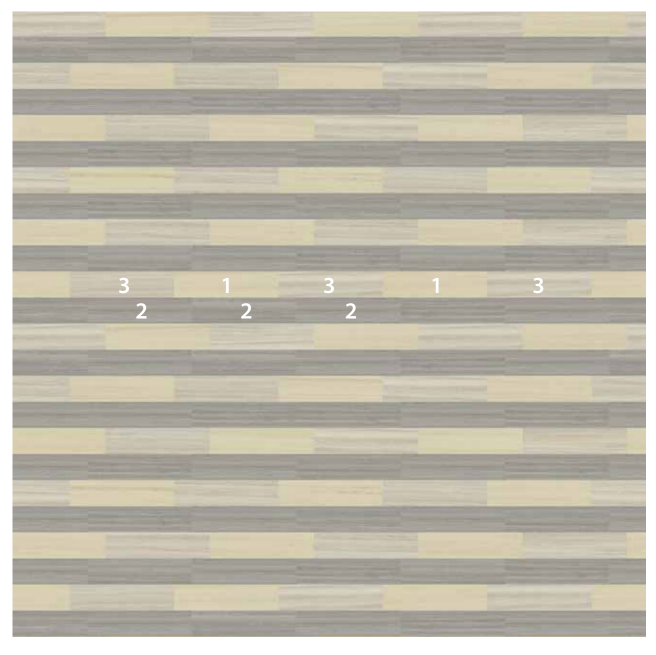


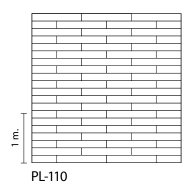
- The green line indicates the repetitive part
- Check with the customer what in direction they want the floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)





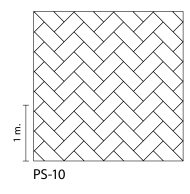
- The green line indicates the repetitive part
- The planks are installed in a third stone brick lay pattern
- Check with the customer what in direction they want the floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)





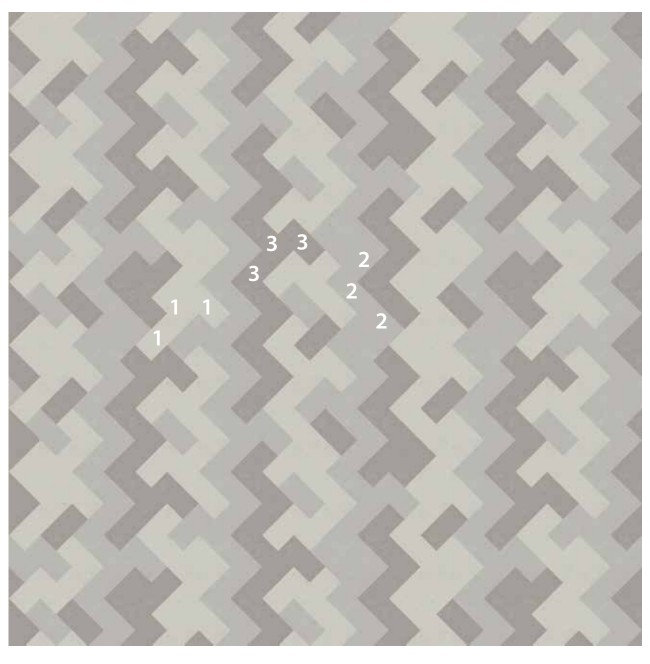
- The three colours are installed randomly in a half stone brick lay pattern
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

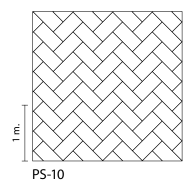




#### **PS-11**

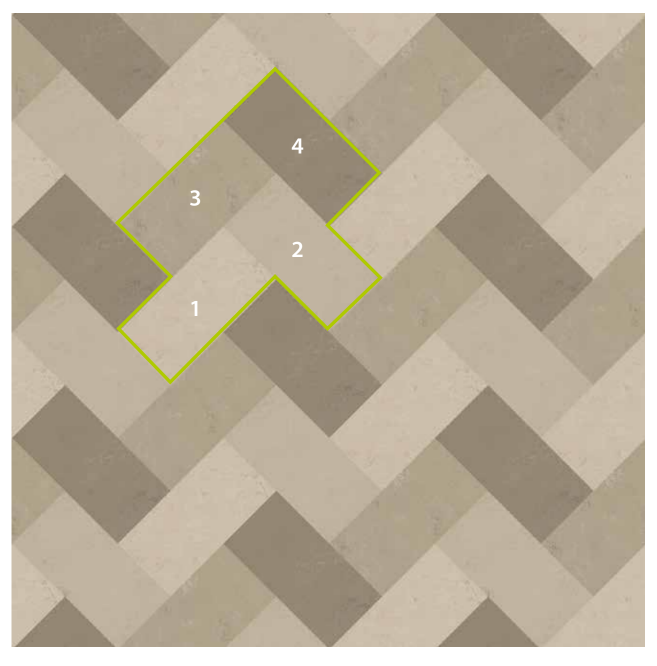
- The three colours are installed randomly in a herringbone pattern.
- It is advised to start in the center of the room
- Check with the customer in what direction they want this floor installed
- Shown floor plan is designed for a 7x7m floor, this can be repeated for larger areas
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



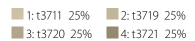


#### **PS-12**

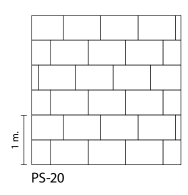
- The green line indicates the repetitive part
- The three colours are installed in a herringbone pattern.
- It is advised to start in the center of the room
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



**PS-12** 50 x 25 cm:

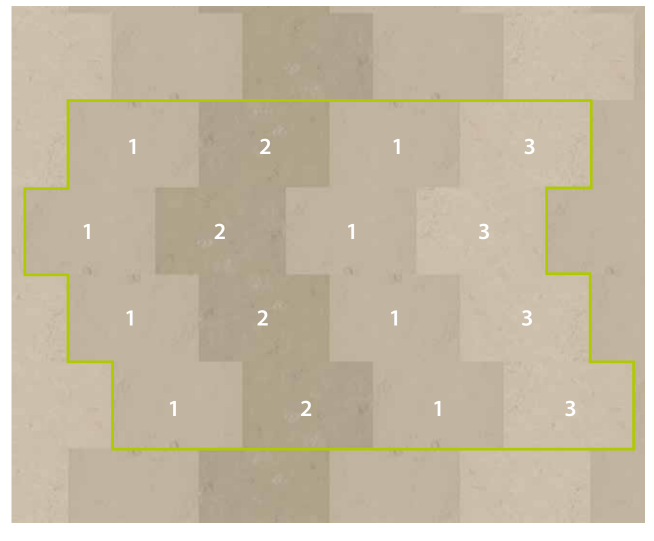


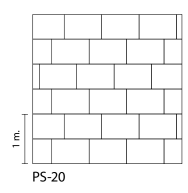




#### **PS 21**

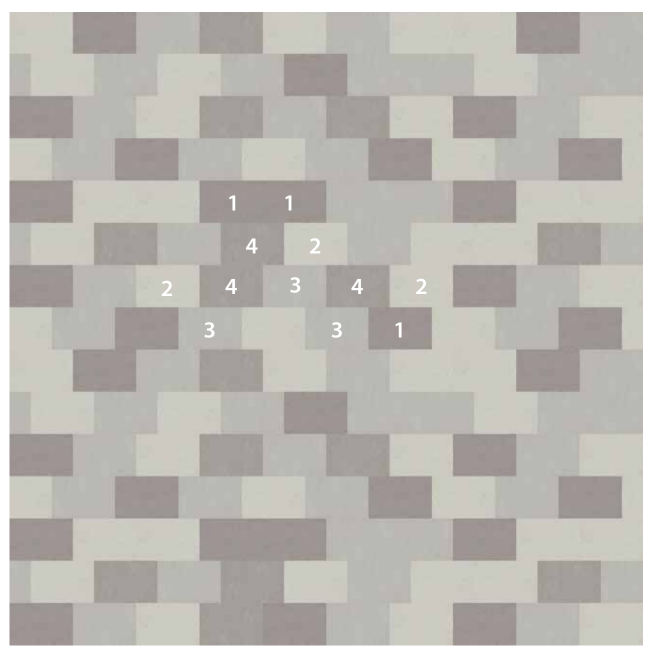
- The green line indicates the repetitive part
- The tiles are installed in a third stone brick lay pattern
- It is advised to start in the center of the room with number 3
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)





#### **PS-22**

- The four colours are installed randomly in a third stone brick lay pattern
- Shown floor plan is designed for a 7.5x7.5m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



PS-22

75 x 50 cm:

1:

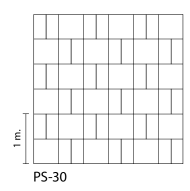
1: t3704 25%

2: t3716 25%

3: t3717 25%

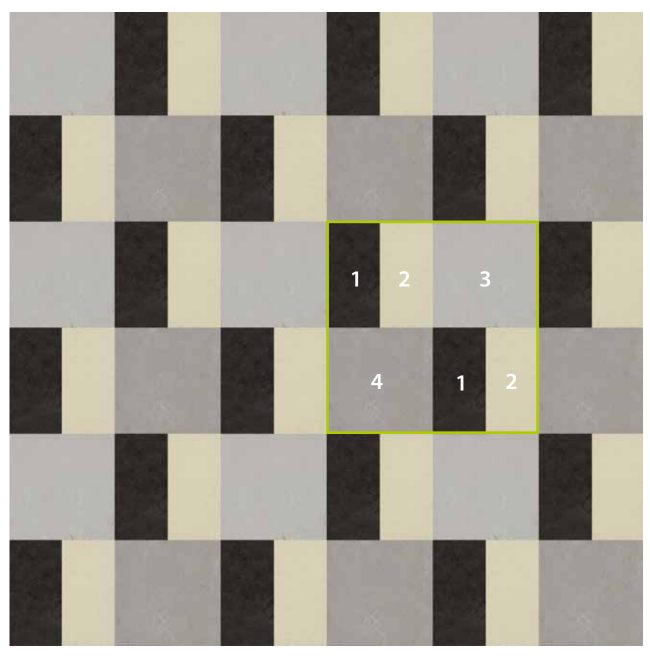
4: t3718 25%





# **PS-31**

- The green line indicates the repetitive part
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)

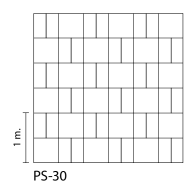


50 x 25 cm: 50 x 50 cm:

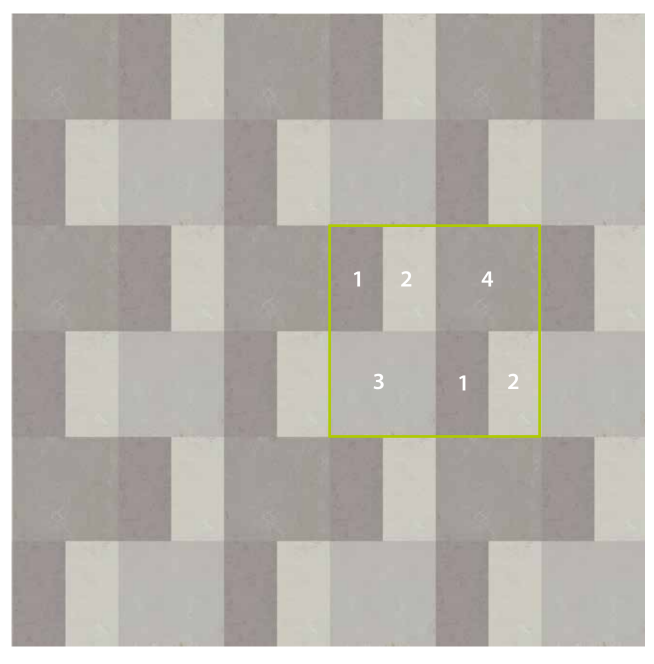
1: t3707 25% 3: t3717 25%

7 25% 2: t3722 25% 7 25% 4: t3718 25%

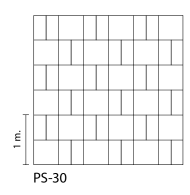




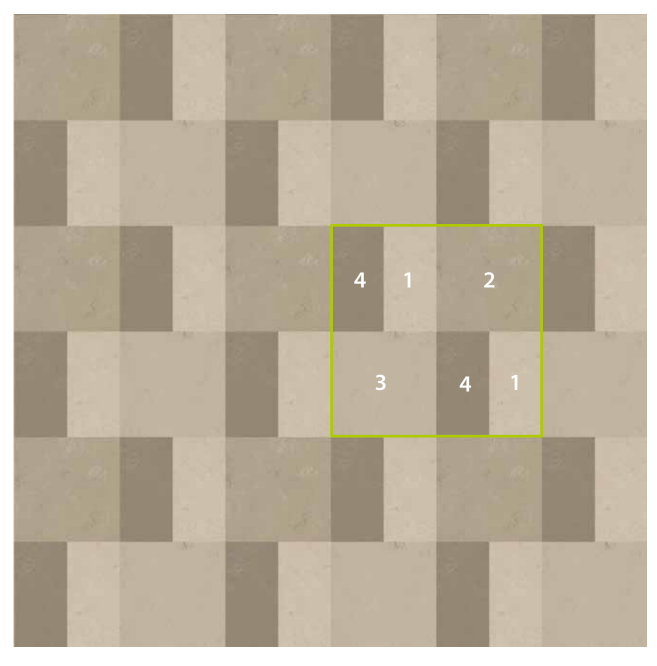
- The green line indicates the repetitive part
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)

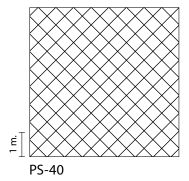




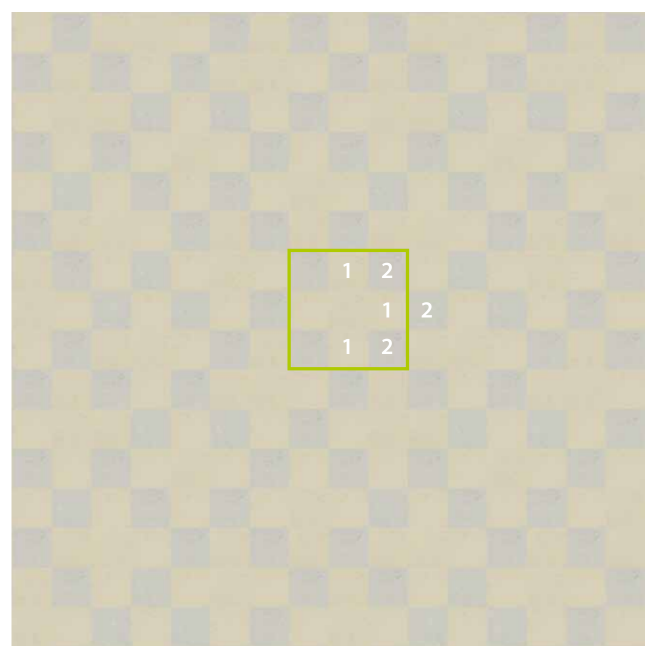


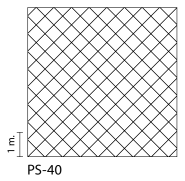
- The green line indicates the repetitive part
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



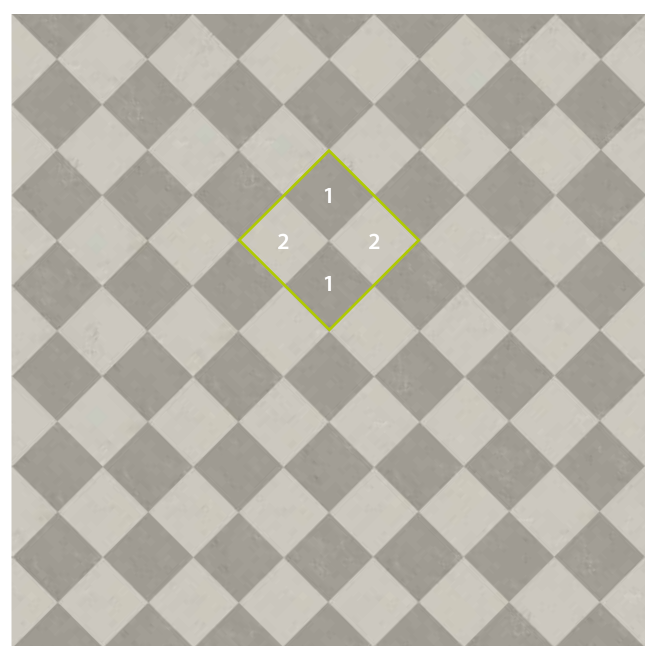


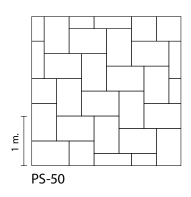
- The green line indicates the repetitive part
- Two colours are installed in a classic chessboard pattern
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



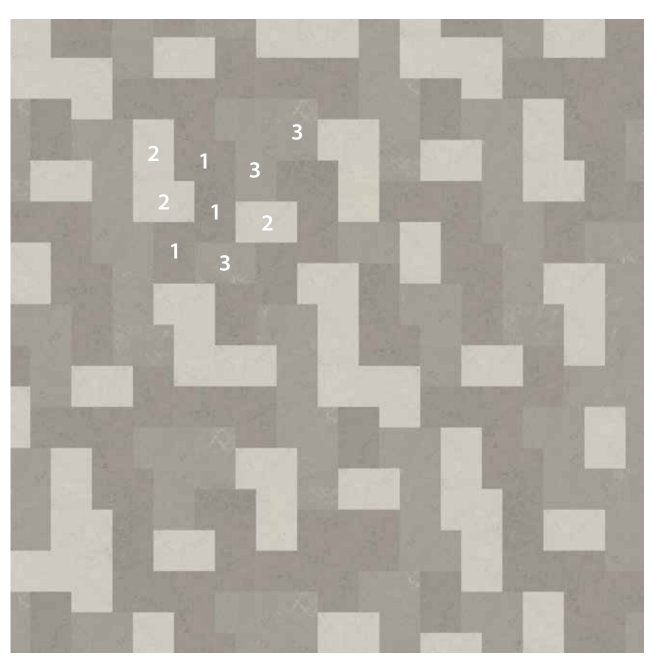


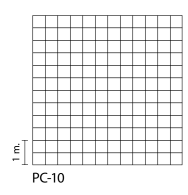
- The green line indicates the repetitive part
- Two colours are installed in a classic chessboard pattern
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



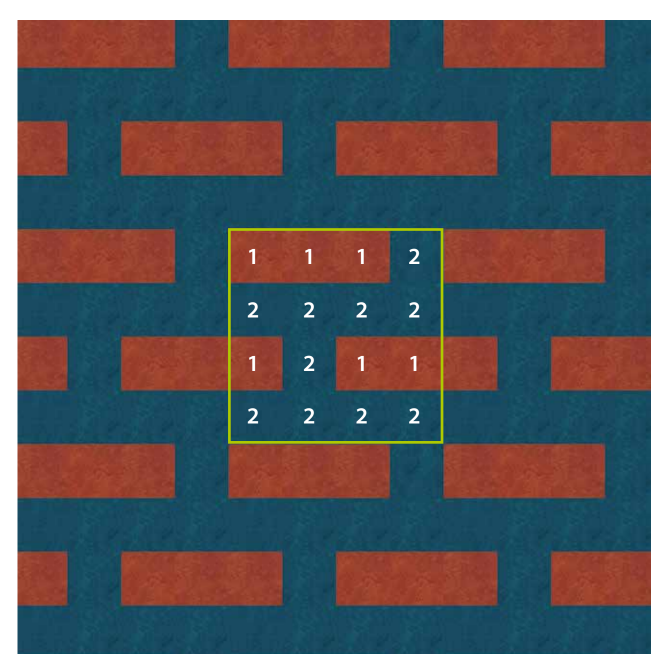


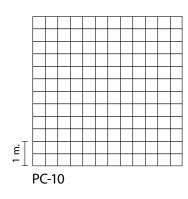
- The three colours are installed randomly in a herringbone pattern.
- It is advised to start in the center of the room
- Check with the customer in what direction they want this floor installed
- Shown floor plan is designed for a 9x8m floor, this can be repeated for larger areas
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviate
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



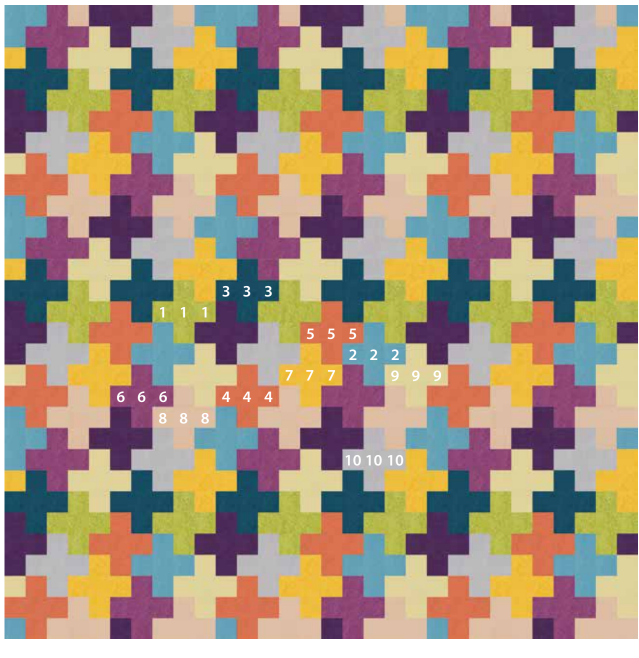


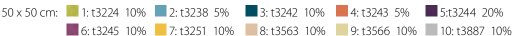
- The green line indicates the repetitive part
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



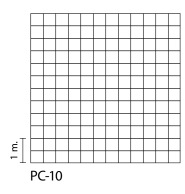


- Shown floor plan is designed for a 15x15m floor, this can be repeated for larger areas
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



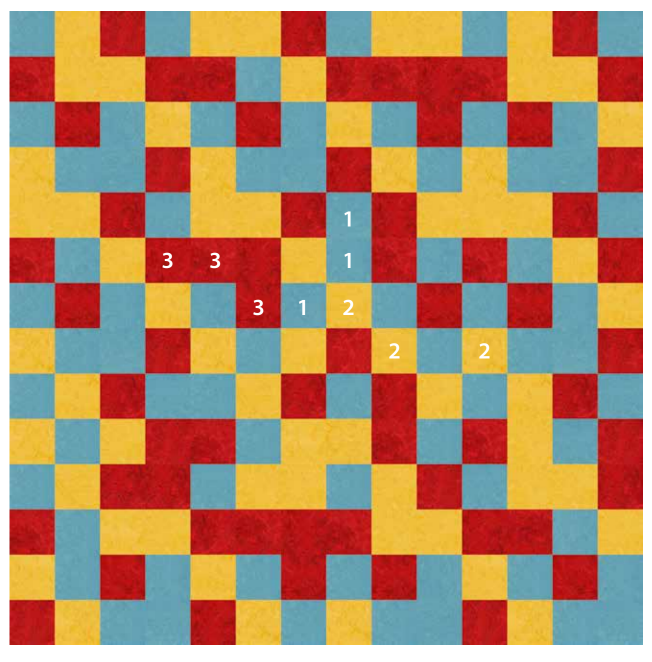






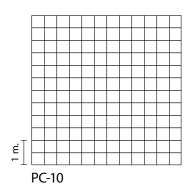
#### **PC-13**

- The colours are installed randomly
- Shown floor plan is designed for a 7x7m floor, this can be repeated for larger areas
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

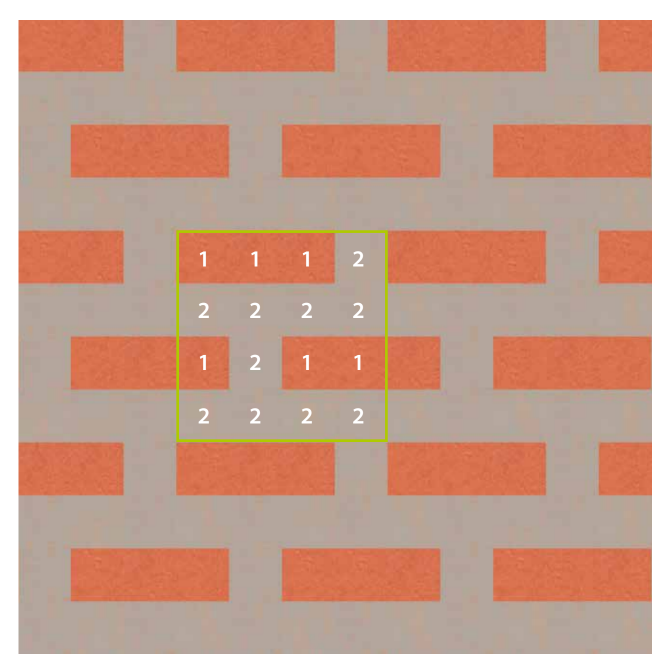


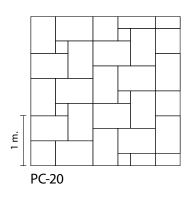
PC-13

50 x 50 cm:

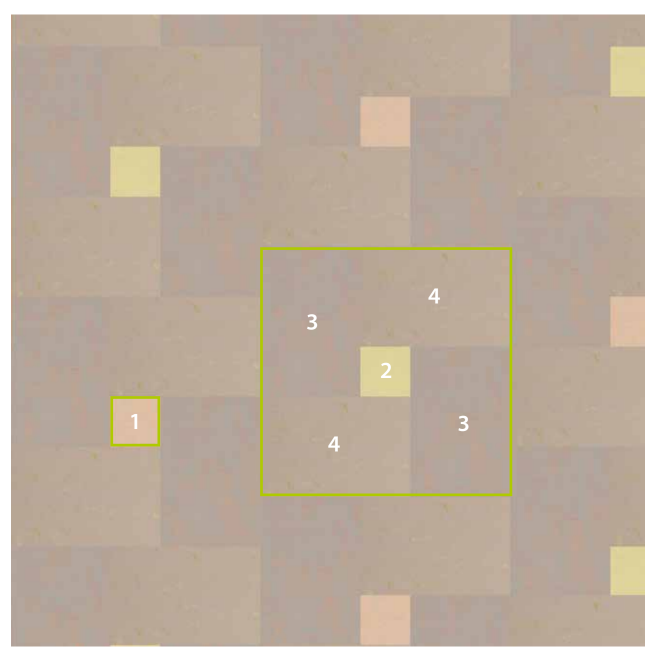


- The green line indicates the repetitive part
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

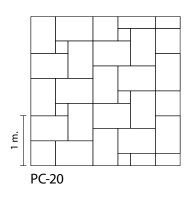




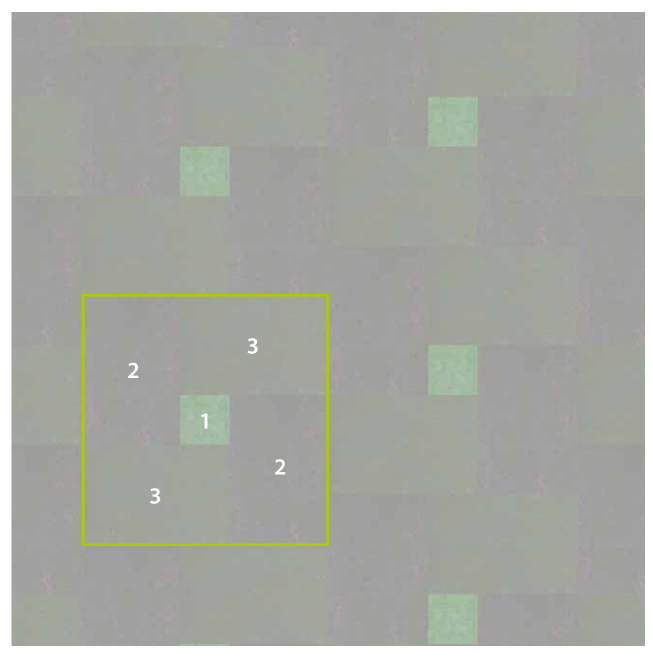
- The green line indicates the repetitive part
- For a good result please install squares tessellated (quarter turned)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

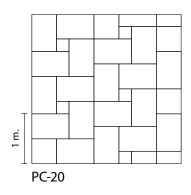




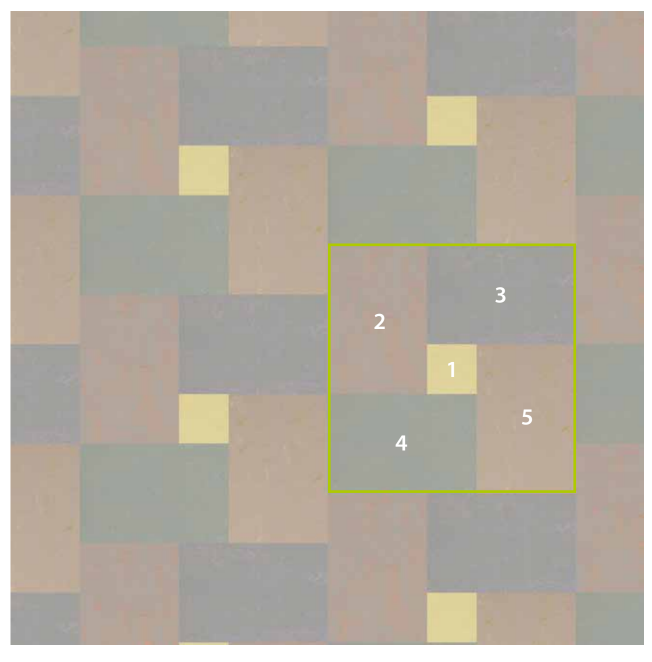


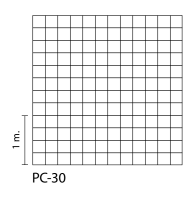
- The green line indicates the repetitive part
- For a good result please install squares tessellated (quarter turned)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



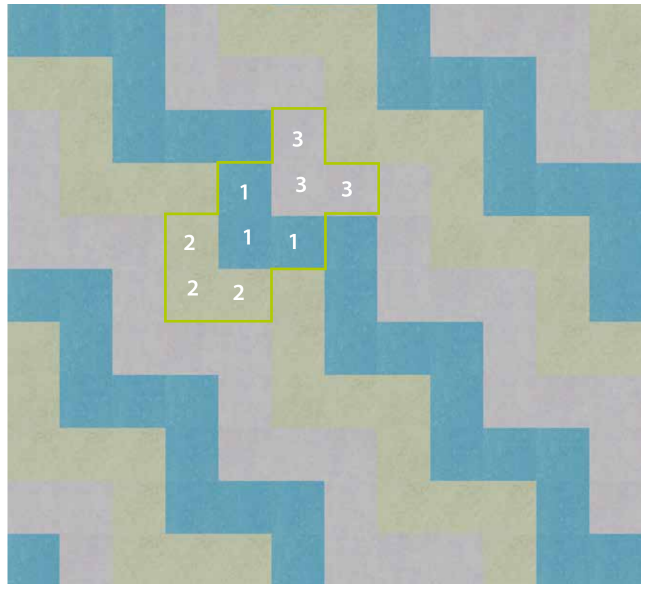


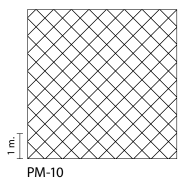
- The green line indicates the repetitive part
- For a good result please install squares tessellated (quarter turned)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)





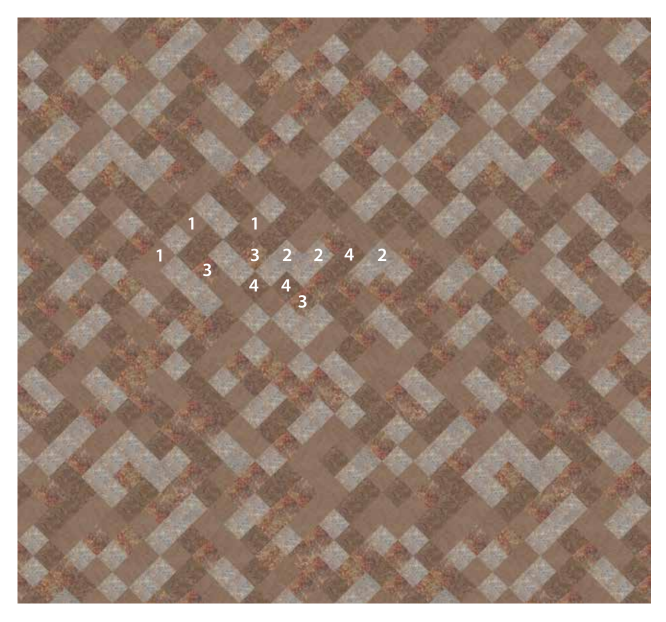
- Shown floor plan is designed for a ?m floor, this can be repeated for larger areas
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)





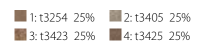
#### PM-11

- The colours are installed randomly
- Shown floor plan is designed for a 10x10m floor, this can be repeated for larger areas
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

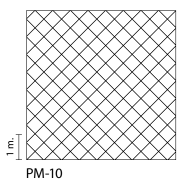


PM-11

50 x 50 cm:







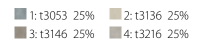
#### PM-12

- The colours are installed randomly
- Shown floor plan is designed for a 7x7m floor, this can be repeated for larger areas
- For a good result please install squares tessellated (quarter turned)
- Check with the customer in what direction they want this floor installed (straight or diagonal)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

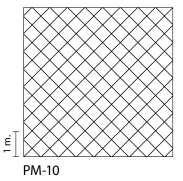


PM-12

50 x 50 cm:



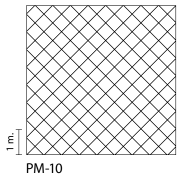




- The green line indicates the repetitive part
- For a good result please install squares tessellated (quarter turned)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)

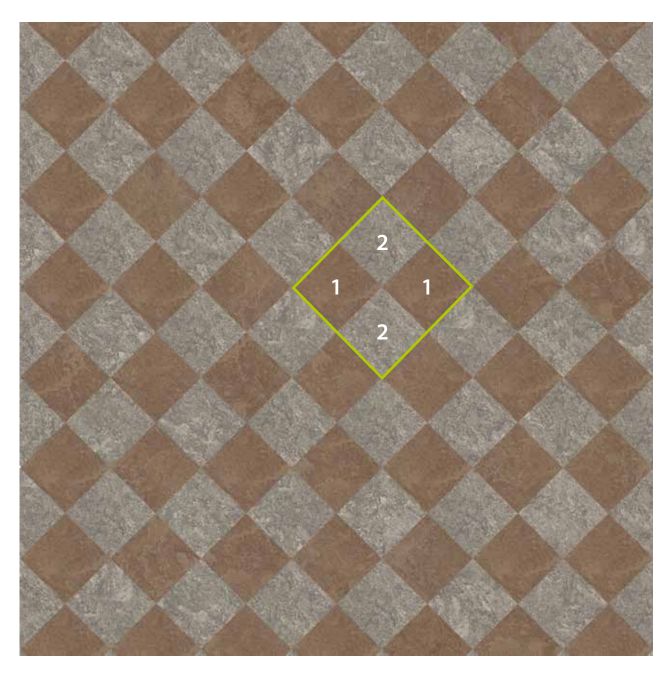


PM-13



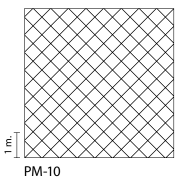
# PM-14

- The green line indicates the repetitive part
- For a good result please install squares tessellated (quarter turned)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



PM-14

50 x 50 cm:



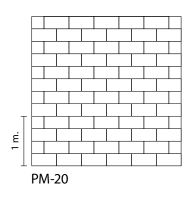
# **PM-15**

- The green line indicates the repetitive part
- For a good result please install squares tessellated (quarter turned)
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



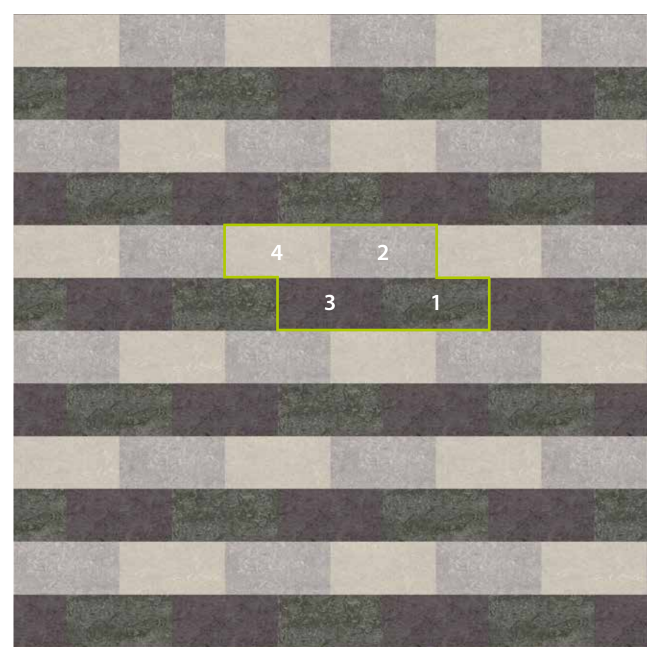
PM-15

50 x 50 cm:



### PM-21

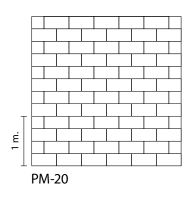
- The green line indicates the repetitive part
- The tiles are installed in a half stone brick lay pattern
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



PM-21

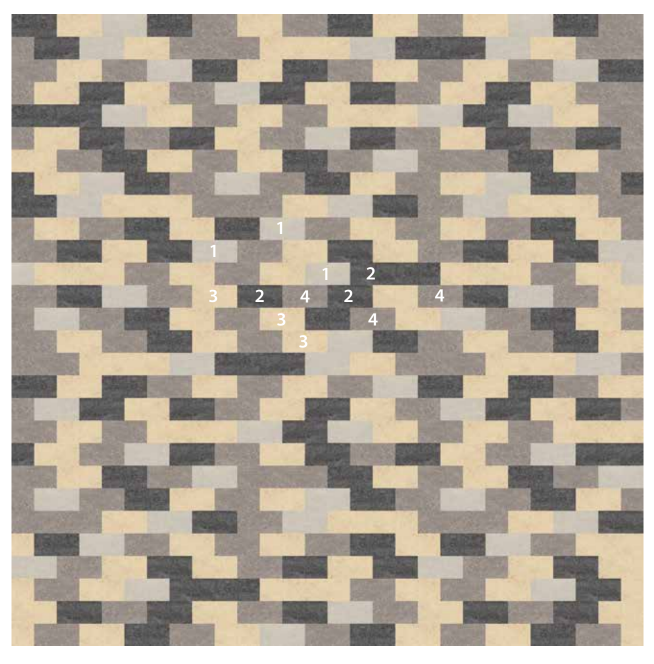
50 x 25 cm:





#### PM-22

- The four colours are installed randomly in a half stone brick lay pattern
- Shown floorplan is designed for a 7x7m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



PM-22

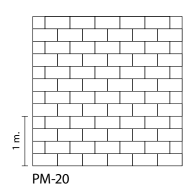
50 x 25 cm:

1: t2713 25%

2: t3048 25%

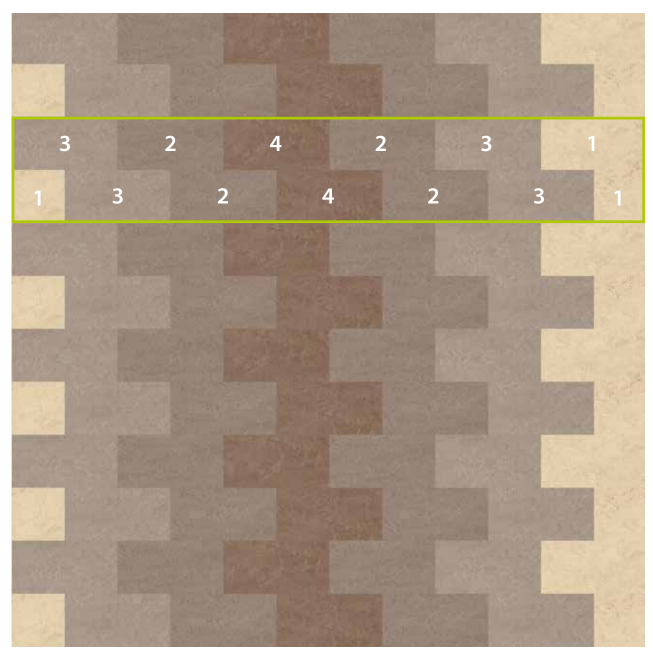
3: t3136 25% 4: t3146 25%





### PM-23

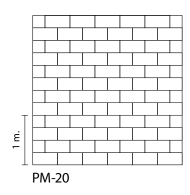
- The green line indicates the repetitive part
- The tiles are installed in a half stone brick lay pattern
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



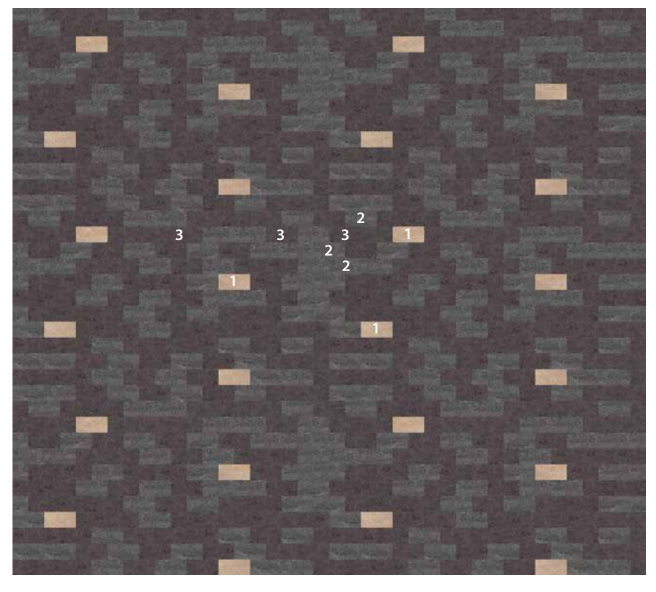
PM-23

50 x 25 cm:

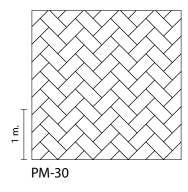




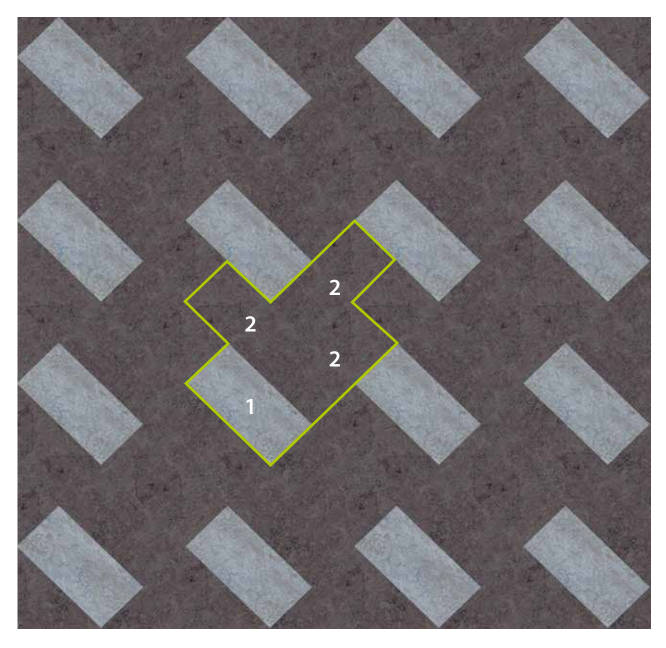
- The two darker colours are installed randomly in a half stone brick lay pattern, the highlight is randomly placed 10%
- Shown floorplan is designed for a 10x9m floor, this can be repeated for larger areas
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product therefore colours may deviate, especially for one colour in different dimensions
- Linoleum requires a hard setting adhesive (eg Eurocol 646)



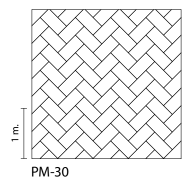
PM-24



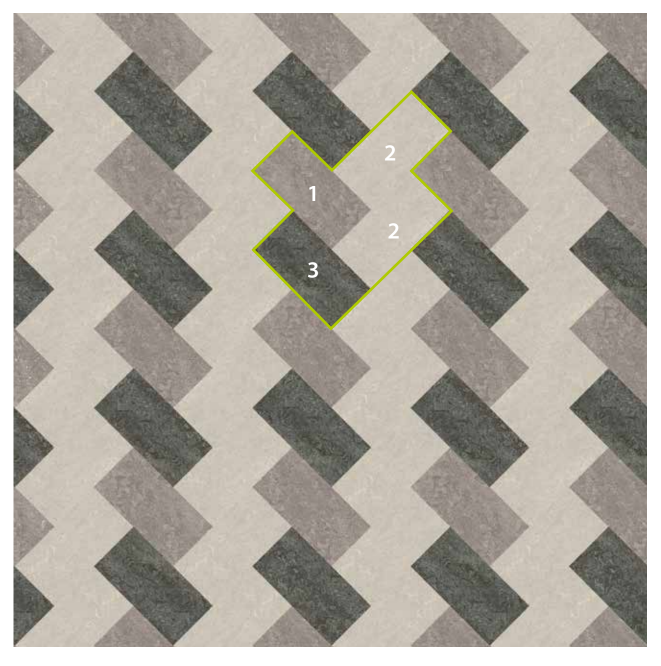
- The green line indicates the repetitive part
- The tiles are installed in a herringbone pattern
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



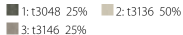
PM-31



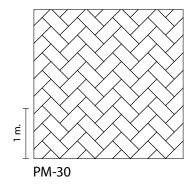
- The green line indicates the repetitive part
- The tiles are installed in a herringbone pattern
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



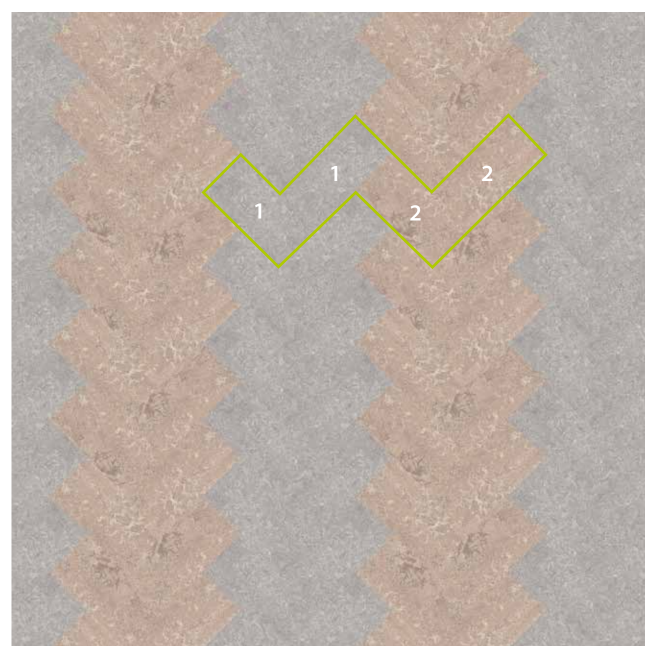
**PM-32** 50 x 25 cm:



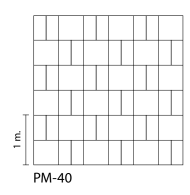




- The green line indicates the repetitive part
- The tiles are installed in a herringbone pattern
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)

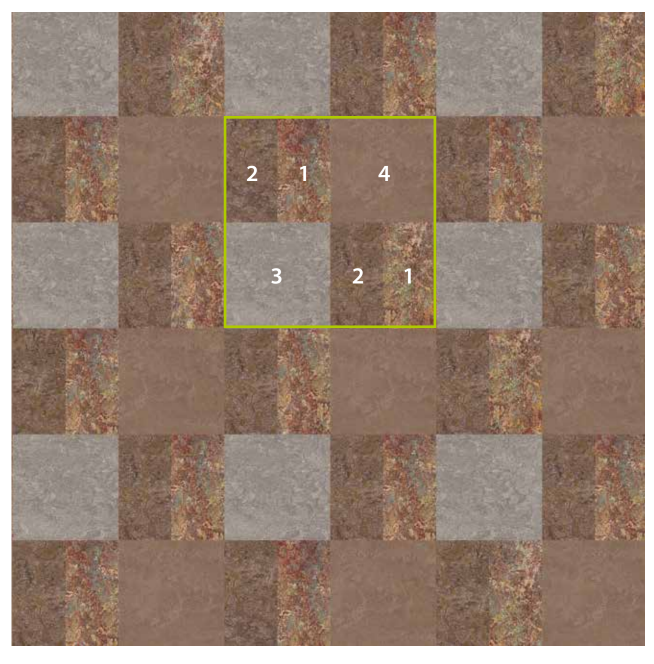


PM-33



# PM-41

- The green line indicates the repetitive part
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)

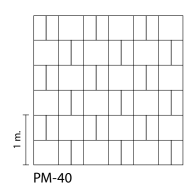


PM-41

50 x 25 cm: 50 x 50 cm:

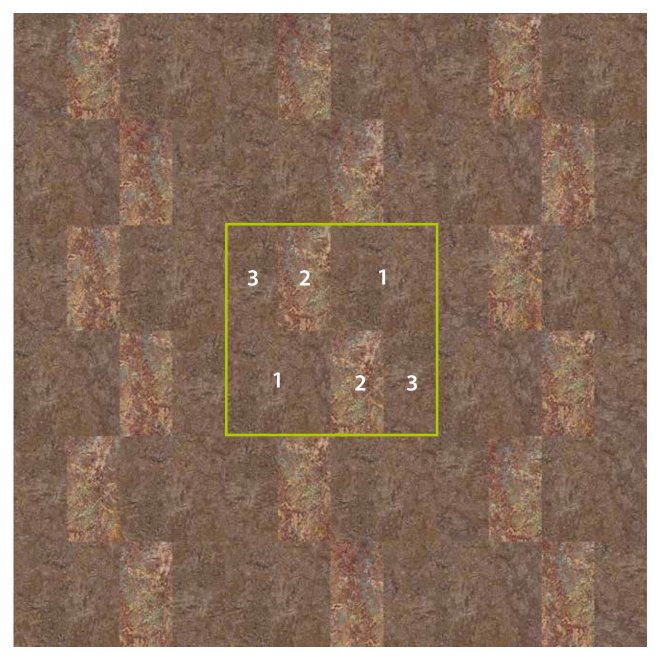
1: t3423 25% 2: t3425 25% 3: t3146 25% 4: t3254 25%





### PM-42

- The green line indicates the repetitive part
- Check with the customer in what direction they want this floor installed
- Linoleum by nature has a yellow tint which disappears when exposed to natural or artificial light
- Linoleum is a natural product, therefore colours may deviat
- Linoleum requires a hard setting adhesive. (e.g. Eurocol 646)



PM-42

50 x 50 cm 50 x 25 cm 1: t3425 50%

2: t3423 25% 3:t3425 25%

