



**HORTUS**<sup>®</sup>  
outdoor wood flooring

**300 x 600 Small Tile**  
(finished product with grid base): 300 x 600 x 32 mm

**CHEKERBOARD pattern**

Hortus 300 x 600  
Large Tile  
CHEKERBOARD pattern

Surface covered:  
1,44 m<sup>2</sup> approx.



**INSTALLATION**

(chekerboard pattern)



1 Lay the first tile in a corner of the area to be covered taking care to place the long side of the grid with the female joints towards the area where you want to lay the floor.



2 Click the male joints on the long side of the grid of the 2<sup>nd</sup> tile into the female joints on the long side of the grid of the 1<sup>st</sup> tile.



3 Install the 3<sup>rd</sup> and the 4<sup>th</sup> tile insuring to place the strips composing tiles in perpendicular way compared to the ones of the first two tiles laid.



4 In order to insert the female joints on the long side of the tile which you are laying into the male joints on the short side of the first 2 tiles laid, lift slightly up the short sides of the first two tiles laid in order to allow to the female joints of the tile which you are laying to slide under it.



5 Fasten the 4<sup>th</sup> tile lifting up the long side with the male joints of the 3<sup>rd</sup> tile just laid in order to allow to the female joints of the tile which you are laying to slide under them.



6 Install the 5<sup>th</sup> and 6<sup>th</sup> tile inserting the male joints on the short side of the tiles which you are laying into the female joints on the long side of the 2<sup>nd</sup> tile laid. Fasten the 6<sup>th</sup> tile with the 5<sup>th</sup> inserting the male joints on the long side of the 6<sup>th</sup> tile into the female joints on the long side of the 5<sup>th</sup> tile.



7 Verify that all the laid tiles create some squares of 60 x 60 cm. In order to make this, place two tiles with the strips parallel and then lay the neighbouring tiles with the strips put in perpendicular way.



8 Lay the 7<sup>th</sup> and the 8<sup>th</sup> tile taking care that the strips are placing in perpendicular way compared to the ones of the neighbouring files.



9 In order to install the 7<sup>th</sup> and the 8<sup>th</sup> tile, seeing that you find on the right side male joints (3<sup>rd</sup> and 4<sup>th</sup> tile) and on the left side female joints (6<sup>th</sup> tile), before it's necessary to lift up the tiles with the male joints in order to make slide under them the female joints on the long side of the tile which you are laying and then to insert the male joints on its short side into female joints of 6<sup>th</sup> tile.



10 Example shows correctly installed floor. Continue in the way previously illustrated for all the following files until to the end of installation.