## Öko Skin – application as terrace flooring

## Substructure

The substructure is similar to that of wooden terrace flooring, e.g. Bangkirai, larch etc.

- a) Subsurface: Isolated building incl. insulation against humidity
- b) Frost protection layer, fine grading (15 cm), grit/gravel bed (5 cm), concrete stone

## Laying

## Components

- 1 install wooden slats (standard size e.g.  $50 \times 80 \text{ mm}$  or  $50 \times 100 \text{ mm}$ ) on the ground
- 2 stripes of windproof boarding (dark) on wooden slats
- 3 joint width 5 mm
- 4 Öko Skin concrete slats
- 5 countersunk screws

The distance between the wooden slats depends on the desired laying pattern of the terrace (laying patterns see page 2).

For Öko Skin concrete slats with a length of 1800 mm, the wooden slats should have a distance of 450 mm. Each Öko Skin slat must be mounted with five fasteners.



