







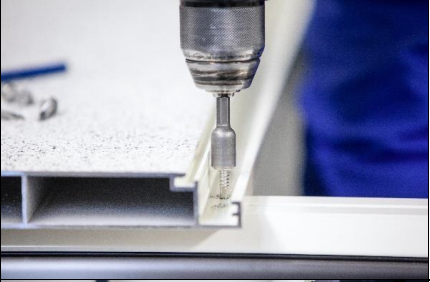






# Assembly instruction

## balkoFLOOR<sup>®</sup> 333 with beam profile

|    |   |   |
|----|---|---|
| 1. |    | <ul style="list-style-type: none"><li>- beam profile 50 on the building side, beam profile 35 in the middle as required and beam profile 20 on the front side with push the beam profile rubber onto the substructure</li><li>- recess areas of the substructure can be left out on the beam profile</li></ul> <p>Please note the different material length stretch-out!</p>  |
| 2. |    | <ul style="list-style-type: none"><li>- <u>optional</u>: clamp the gutter between the substructure and the beam profile</li></ul>   |
| 3. |   | <ul style="list-style-type: none"><li>- Attach the initial profile at right angled in the screw channel provided by the delivered carrier profile screws</li></ul> <p><u>optional</u>: available with upstand</p>   |
| 4. |  | <ul style="list-style-type: none"><li>- The beam profiles can be readjusted to angularity if sufficiently recessed</li></ul> <p><u>Note</u>: measure diagonal</p>   |
| 5. |  | <ul style="list-style-type: none"><li>- incorporate the supplied sealing rubber d5 into the channel provided for this purpose <b>on the balkoFLOOR<sup>®</sup> 333 panel (in the first panel on the start profile, with foam rubber d5 F2)</b></li></ul> <p> <u>Note</u>: In order to prevent later acoustic side effects within the click system, the rubber should not be inserted in a stretched state!</p> |
| 6. |  | <ul style="list-style-type: none"><li>- Clip <b>balkoFLOOR<sup>®</sup> 333</b> into the start profile</li></ul> <p><u>TIP</u>:<br/>For a harmonious overall picture please pre-sort before assembly!</p>  |

## balkoFLOOR<sup>®</sup> 333 with beam profile

|     |   |  |
|-----|---|--|
| 7.  |    | <p><u>TIP:</u><br/>Hold the panel <b>balkoFLOOR</b><sup>®</sup> 333 in the middle for easier hanging and more accurate clicking.</p>   |
| 8.  |    | <ul style="list-style-type: none"><li>- Fasten <b>balkoFLOOR</b><sup>®</sup> 333 to the beam profile by means of the supplied beam profile screw (3 screw connections in the intermediate support / according to type test)</li></ul>  |
| 9.  |   | <ul style="list-style-type: none"><li>- Click in and screw the next <b>balkoFLOOR</b><sup>®</sup> 333</li></ul>  |
| 10. |  | <ul style="list-style-type: none"><li>- due to the width of the balcony, the last <b>balkoFLOOR</b><sup>®</sup> 333 saw to size in width and inserted the extension profile into the hollow chamber using SikaBond<sup>®</sup> MaximumTack (or equivalent) and glue it</li></ul> |
| 11. |  | <ul style="list-style-type: none"><li>- continue with a <b>balkoFLOOR</b><sup>®</sup> 333 sawn to size and equipped with a compensation profile</li></ul>  |
| 12. |  | <ul style="list-style-type: none"><li>- incorporate the supplied <b>foam rubber</b> d5 F2 into the end profile</li></ul>   |

## balkoFLOOR<sup>®</sup> 333 with beam profile

|     |   |   |
|-----|---|---|
| 13. |    | <ul style="list-style-type: none"><li>- Insert the end profile onto the last screw channel (!clicking sound!)<br/><u>optional</u>: available with upstand</li></ul>   |
| 14. |    | <ul style="list-style-type: none"><li>- <u>optional</u>: incorporate the <b>foam rubber</b> d5 F2 into the cap holder</li></ul>   |
| 15. |   | <ul style="list-style-type: none"><li>- <u>optional</u>: knock in the cap holder approx every 30 cm in the hollow chamber (straight and from the front to prevent the holder from bending and thus the front strip from sticking out)</li></ul> |
| 16. |  | <ul style="list-style-type: none"><li>- Hook up the front cap (!clicking sound!)</li></ul>  |
| 17. |  | <p>FINISH!</p>  |