Glueing the edges on the profiles around the field:

To secure the grass from lifting by wind or hand, it is recommendable to fixate the edges. This can be done by glueing the edges on to the profiles (concrete link, stones) or nailing/stapling on wood, around the field.



Stapling on wood (+/- 15cm over the edge)

Glueing on concrete

Kq/M²



INFILL

Kidsplay qualities must be filled in with sand to meet the shock absorbing requirements according the EN 1177. For this purpose we use m3d quarts-sand. The following guidelines are required:

- Kidsplay 24 2
 - Kidsplay Extra 32 25 Kg/M²

For sustaining the warranty it is very important to use FivestarGrass supported products. Do not use common yellow sand as the fibres will damage. On top of that the chalk that is a part of common sand will have a negative impact on the drainage. Quartz-sand only has a 0,06% chalk content.

The sand has to be very dry to prevent it from sticking to the fibres. The easiest way to disperse the sand is by a sand disperser.

Advantages of FivestarGrass:

- Maintenance friendly
- "Forever Green" and always a clean, dry play-area
- Environmental friendly. No chemicals are used for maintenance or cleaning.
- Drainable : 60L per Minute.
- A one time purchase that results in a lot of spare time.
- 8 years guarantee on colourfastness and UV-resistance.(10 years guarantee on shock pads)
- Fivestargrass shock absorbing systems are TÜV certified (year-round a save shock absorption)



Brush the fibres as vertical as possible.



Infill-Sand (Infill-Material)







Disperse the infill material and when necessarily brush it in by broom.

fivestargrass

Installation instructions Play areas

