

KEHA<sub>3</sub>

INDUSTRIAL DESIGN  
DESIGN MANAGEMENT  
[WWW.KEHA3.EE](http://WWW.KEHA3.EE)

# GRAZZ





Rattahoidja koosneb plastikkattega metalltrossidest, mille otstes paiknevad metallist aasad rattaluku kinnitamiseks. Plastikust pinnakate ning elastne konstruktsioon kaitsevad jalgratast kriimustuste eest. Grazz rattahoidjaid üksteise kõrvale paigutades on võimalik luua linnakeskkonda liigendusi, tehislikke barjääre.

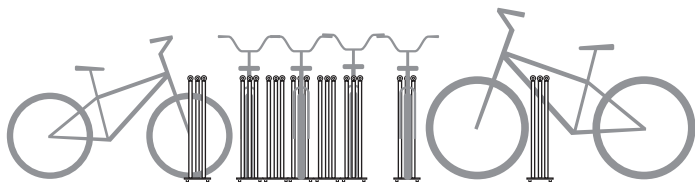
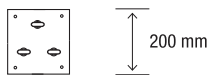
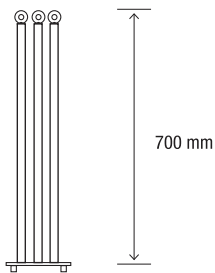
Rattahoidja kinnitamiseks on kaks võimalust, kas poltühenduse/kiilankrutega maasse või valatuna betooni.

Bike rack consists of plastic covered metal cables with metal loops at their ends for fixing the bike lock. Plastic surface cover and elastic structure protect the bike from scratches.

When placing the Grazz bike racks side by side, it is possible to create partitions, artificial barriers to the city environment.

There are two ways for fixing the rack— either with bolted connections/wedge anchors into the ground or casted to concrete.

Disainer/Designer: Margus Triibmann





OÜ Keha3, Soo 4, Tallinn 10414, Estonia

+372 502 1292, +372 502 5204 / keha3@keha3.ee / www.keha3.ee