



### BECKbike Series F6G Benno (straight insertion)



Removable bike parking system for straight insertion. Combination of bike brace and steel ring for front wheel insertion, bike frame is easily secured with lock, with deep or high-deep insertion for row facilities.

Design: Benisch & Partner

**Technical description:**

Single stand approx. 650 x 140 x 720 mm (H x W x T) hot-dip galvanized, diameter 27 or 20 mm, single stand for embedding in concrete, row facilities on profile frame for dowel mounting, parking spacing 600 mm for deep or 400 mm for straight high-deep

insertion. The end of each article number indicates the length of the element in centimeters / the number of parking spaces. Bike brace tilted slightly to the right for better stability.

Order No.	Version	Weight	Order No.	Version	Weight
Single stand for embedding in concrete: (can be expanded to a row facility)					
F6-T1	BECKbike F6, 1 place, deep insertion	5 kg	Five parking spaces / straight insertion: (welded profiles for dowel installation)		
F6-H1	BECKbike F6, 1 place, high insertion	6 kg	F6G-THT170/5	BECKbike F6, 5 places, high/deep insertion, length approx. 1.700 cm	36 kg
Three parking spaces / straight insertion: (welded profiles for dowel installation)					
F6G-T130/3	BECKbike F6, 3 places, deep insertion, length approx. 1.300 mm	25 kg	Six parking spaces / straight insertion: (welded profiles for dowel installation)		
F6G-THT90/3	BECKbike F6, 3 places, high/deep insertion, length approx. 900 mm	20 kg	F6G-THT210/6	BECKbike F6, 6 places, high/deep insertion, length approx. 2.100 cm	40 kg
Four parking spaces / straight insertion: (welded profiles for dowel installation)					
F6G-T190/4	BECKbike F6, 4 places, deep insertion, length approx. 1.900 mm	33 kg			
F6G-T130/4	BECKbike F6, 4 places, high/deep insertion, length approx. 1.300 mm	29 kg			