



BECKbike Series F5



Bike brace in various designs. Bike braces made of round tube have long since become a classic. Up to two bikes can be braced and easily secured on the bike frame. Installed depth approx. 300 mm. Optionally with plastic sleeve as protection for bike frames.

Technical description:

F5-R: Bike brace as a round arc (suited for children's bikes), made of hot-dip galvanized steel tube, diameter approx. 42 mm, height grade approx. 700 mm, Width 300 mm. Also available in brushed stainless steel.

F5-SB1: Bike brace, made of curved and hot-dip galvanized steel tube, diameter approx. 42 mm, height grade approx. 700 mm, Width 700 mm, with or without support brace. Also available in brushed stainless steel.

F5-SB2: Bike brace, made of curved and hot-dip galvanized steel tube, diameter approx. 48 mm, height grade approx. 700 mm, Width 1,200 mm, with welded support brace.

F5-SB3: Bike brace and universal bar made of curved and hot-dip galvanized steel tube, diameter approx. 42 mm, height grade approx. 900 mm, Width 1,000 mm, with or without support brace.

Order No.	Version	Weight	Order No.	Version	Weight
F5-R	BECKbike F5, round arc, B=300 mm, galvanized	8 kg	F5-SB3	BECKbike F5, Bike brace w/o crossbar, B=1.000 mm, galvanized	12 kg
F5-RES	BECKbike F5, round arc, B=300 mm, stainless steel	8 kg	F5-SB3ES	BECKbike F5, Bike brace w/o crossbar, B=1.000 mm, Stainless stee	12 kg
F5-SB1	BECKbike F5, Bike brace w/o crossbar, B=700 mm, galvanized	9 kg	F5-SB3H	BECKbike F5, Bike brace with crossbar, B=1.000 mm, galvanized	14 kg
F5-SB1ES	BECKbike F5, Bike brace w/o crossbar, B=700 mm, stainless stee	9 kg	BP-SB2	floor plate, welded	
F5-SB1H	BECKbike F5, Bike brace with crossbar, B=700 mm, galvanized	11 kg	SB-RAL	Paint coat RAL/DB	
F5-SB2	BECKbike F5, Bike brace with crossbar, B=1.200 mm, galvanized	15 kg	F5-MA	plastic sleeves for galvanized bars w/o floor plate or brace, both side	S,
				width approx. 10 cm, black	