





# BEAM CLAMP | **BK**

## Mobile attachment device

The girder clamp BK is a simple and safe load attachment tool. Its easy two-step operation makes it ideal for urgent tasks and assembly jobs. Twist and open the spindle to the width of the beam flange, push over the flange and close tightly. The clamp can also be used for the lifting and transfer of steel beams and as a pulling clamp.

# Attachment point

Attachment points can be established quickly to hold hoists and deflection pulleys on a wide range of beams, transporting beams and corresponding bearing structures, fast preparation of cross-beams – in particular for asymmetrical load distributions, preventing and damage to cables and chains.

### Short set-up time

For assembly and repair work, beam clamps with changeable clamping ranges are ideal tools. The set-up times are shortened and missing, often improvised attachments points become safer.

## **Features**

The frame of the beam clamp is made from solid steel plates and the spindle is made from high tensile galvanized steel that normally forgives a strong tightening.

TYPE	BK	10	20	30	50	100
Capacity	kg	1,000	2,000	3,000	5,000	10,000
Grip range A min.	mm	75	75	80	90	90
Grip range A max.	mm	230	230	320	320	320
Flange width J	mm	20.8	20.8	34.3	34.3	42.7
B (Dimensions)	mm	180	180	220	220	250
B max.	mm	375	375	498	498	514
С	mm	80	90	117	127	139
D	mm	5	5	8	10	16
Е	mm	220	220	271	271	280
F min.	mm	102	102	168	168	172
F max.	mm	160	160	240	240	242
G min.	mm	29	28	60	57	55
Н	mm	20	22	24	30	40
Weight	kg	4	5	9	11	18
	Order No.	F00031	F00032	F00033	F00034	F00035