## ABUS HB-System Summary of types, ratings and key dimensions

Movement	Design	Illustration	Capacity	Max. crane girder length	Profile
Comprehensive transport	Single-girder crane EHB		to 500 kg	10,0 m	HB110S*)
			800 kg	9,7 m	HB150A*) HB150S*) HB190S*)
			1.000 kg	8,8 m	
			1.250 kg	5,1 m	HB250
	Single-girder crane EHB-X (stooled up crane)		to 500 kg	8,0 m	
			800 kg	8,0 m	
			1.000 kg	7,0 m	HB160 HB200
	Single-girder crane EHB-I (on crane track made of rolled profiles)	All and a second	to 500 kg	10,0 m	HB250
			800 kg	10,0 m	
			1.000 kg	8,0 m	



## ABUS single girder rolling beam crane system EHB-I

Area coverage

Load capacity: up to 1 t Crane girder length: up to 10 m (depending on load capacity)

- Very low self weight, ideal for lightweight construction buildings
- easy to move manually
- standard 'I' beams utilised as downshop crane tracks
- favourable approach dimensions