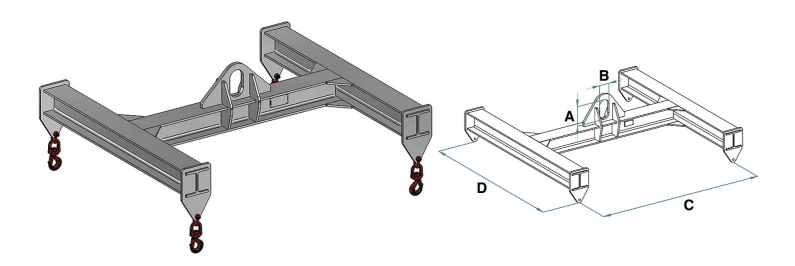




## **DATA SHEET - FIXED H LIFTING BEAM**



Code	Capacity (kg)	Dimensions (mm)				
		Α	В	С	D	
BIL-1/2000_1000H	1000	110	60	2000	1000	
BIL-1/3000_1500H	1000	110	60	3000	1500	
BIL-1/4000_2000H	1000	110	60	4000	2000	
BIL-1/5000_2500H	1000	110	60	5000	2500	
BIL-2/2000_1000H	2000	135	75	2000	1000	
BIL-2/3000_1500H	2000	135	75	3000	1500	
BIL-2/4000_2000H	2000	135	75	4000	2000	
BIL-2/5000_2500H	2000	135	75	5000	2500	
BIL-3/2000_1000H	3000	160	90	2000	1000	
BIL-3/3000_1500H	3000	160	90	3000	1500	
BIL-3/4000_2000H	3000	160	90	4000	2000	
BIL-3/5000_2500H	3000	160	90	5000	2500	
BIL-4/2000_1000H	4000	180	100	2000	1000	
BIL-4/3000_1500H	4000	180	100	3000	1500	
BIL-4/4000_2000H	4000	180	100	4000	2000	









# **DATA SHEET - FIXED H LIFTING BEAM**

Code	Capacity (kg)	Dimensions (mm)				
		Α	В	С	D	
BIL-4/5000_2500H	4000	180	100	5000	2500	

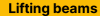








#### **DATA SHEET - FIXED H LIFTING BEAM**





# **Fixed H lifting beam**

### Fixed H lifting beam with main and head beams

H-frame lifting beams, consisting of a main beam and two end beams welded to the main beam. The two end beams with fixed lower attachments can be welded either under the main beam or on the top to reduce the overall height. For connecting the lifting beam to the lifting device, there is a central attachment point consisting of a suspension loop, appropriately sized according to the capacity. Upon request, it is possible to further customize the solution by integrating two or four upper attachment points for better load balancing. This solution allows for the lifting of loads with fixed attachment points (such as skids, containers, or platforms) so that the attachment chains remain vertical, ensuring stability and safety during lifting. The load bar can be customized with multiple lower attachments on both the main beam and end beams, thus providing greater flexibility of use. All equipment is CE certified and supplied complete with an instruction and maintenance manual. Upon request, we can provide a calculation report signed by a qualified technician.

**Application sectors** 





