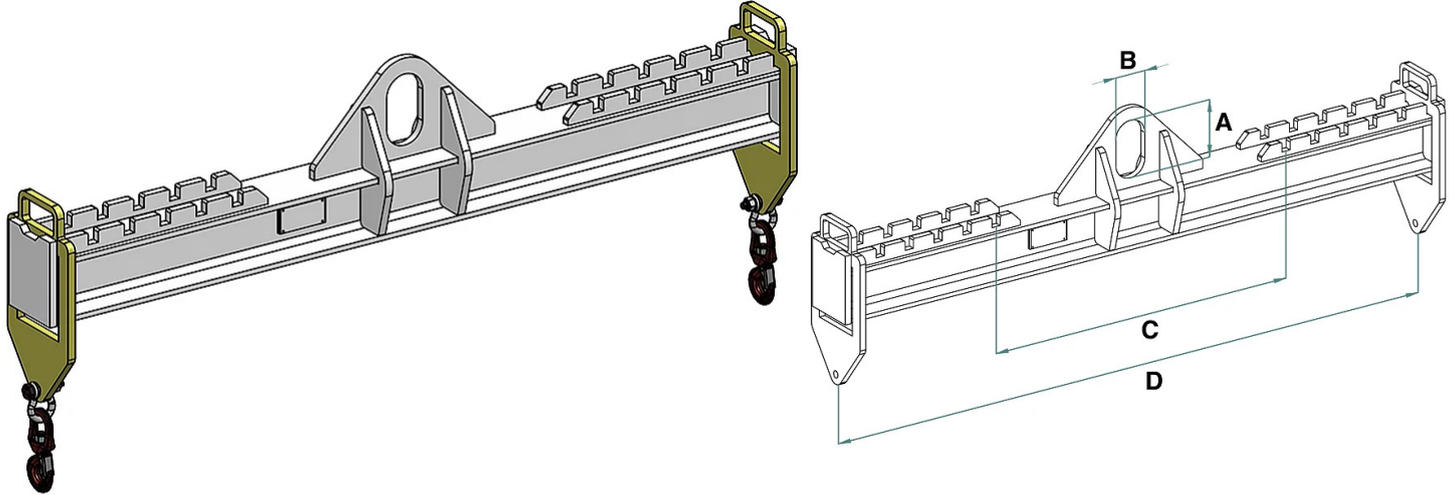


DATA SHEET - ADJUSTABLE LIFTING BEAM



Code	Capacity (kg)	Dimensions (mm)			
		A	B	C	D
BIL-1/1000_500TR	1000	110	60	500	1000
BIL-1/2000_1000TR	1000	110	60	1000	2000
BIL-1/3000_2000	1000	110	60	2000	3000
BIL-1/4000_3000	1000	110	60	3000	4000
BIL-2/2000_1000	2000	135	75	1000	2000
BIL-2/3000_2000	2000	135	75	2000	3000
BIL-2/4000_3000	2000	135	75	3000	4000
BIL-3/2000_1000	3000	160	90	1000	2000
BIL-3/3000_2000	3000	160	90	2000	3000
BIL-3/4000_3000	3000	160	90	3000	4000
BIL-4/2000_1000	4000	180	100	1000	2000
BIL-4/3000_2000	4000	180	100	2000	3000
BIL-4/4000_3000	4000	180	100	3000	4000

DATA SHEET - ADJUSTABLE LIFTING BEAM

Lifting beams



Adjustable lifting beam

Adjustable lifting beam with lower lifting points on movable plates

Lifting beams with lower adjustable attachment points along the beam provide the flexibility to adapt the attachment point to your needs simply by moving the brackets to the marked locations on the beam. For connecting the lifting beam to the lifting device, a single central attachment point consisting of a suspension loop sized according to the capacity is provided. Standard versions include an adjustment system using brackets, equipped with a central lower hole for the insertion of shackles and swivel hooks suitable for the lifting beam's maximum capacity. Upon request, it is possible to further customize the solution by integrating two upper attachment points for better load balancing. In addition to standard versions, we are able to develop custom equipment by simply specifying the desired maximum length and capacity. 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

 Lifting