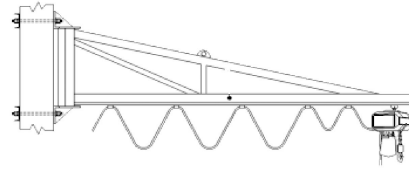
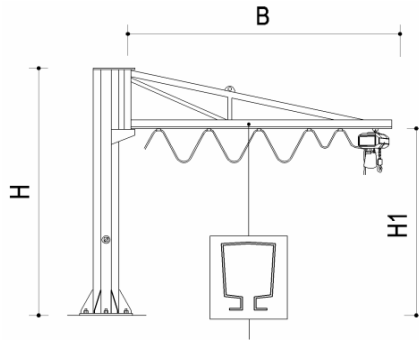


JIB CRANE "C" channel profile version



The C channel-type boom is achieved by using a special structural steel where the hoist-carrying trolley is sliding. The boom is equipped with one or two tie-rods which support the structural steel and connect it to the rotation tubular girder. This series is particular for its moving lightness due to the low inertia. It is supplied with a travelling trolley.

Column-mounted models

- ✓ column in pressed sheet steel
- ✓ rotating boom on ball bearings
- ✓ adjustable brake
- ✓ hoist-carrying trolley
- ✓ flat cable
- ✓ plastic cable-holder
- ✓ ON-OFF switch on the column
- ✓ anti-rust and enamel painting

Wall-mounted models

- ✓ brackets in pressed sheet steel
- ✓ rotating boom on ball bearings
- ✓ adjustable brake
- ✓ hoist-carrying trolley
- ✓ flat cable
- ✓ plastic cable-holder
- ✓ anti-rust and enamel painting

Jib Cranes with arm in channel profil

are available Jib Crane with different heights or length of arms

Lifting capacity Kg	arm (B) mt	COLUMN-MOUNTED		model	WALL-MOUNTED model
		standard height			
		total (H) mt	under beam (H1) mt.		
125	3	3	2,50	CC125-3	MC125-3
	4	3	2,50	CC125-4	MC125-4
	5	3,5	2,80	CC125-5	MC125-5
	6	3,5	2,80	CC125-6	MC125-6
	7	3,5	2,60	CC125-7	MC125-7
	8	4	3,10	CC125-8	MC125-8
250	3	3	2,30	CC250-3	MC250-3
	4	3	2,30	CC250-4	MC250-4
	5	3,5	2,80	CC250-5	MC250-5
	6	3,5	2,60	CC250-6	MC250-6
	7	3,5	2,60	CC250-7	MC250-7
	8	4	3,10	CC250-8	MC250-8
500	3	3,5	2,80	CC500-3	MC500-3
	4	3,5	2,80	CC500-4	MC500-4
	5	3,5	2,60	CC500-5	MC500-5
	6	4	3,10	CC500-6	MC500-6
	7	4	3,00	CC500-7	MC500-7
	8	4	3,00	CC500-8	MC500-8
1000	3	3,5	2,80	CC1000-3	MC1000-3
	4	4	3,10	CC1000-4	MC1000-4
	5	4	3,10	CC1000-5	MC1000-5
	6	4	3,10	CC1000-6	MC1000-6
	7	4	3,00	CC1000-7	MC1000-7
	8	4	3,00	CC1000-8	MC1000-8

We reserve the right to make constructive amendments.