

NIKO Jib Cranes



NIKO ... Quality in Motion



www.niko.eu.com

NIKO Jib Cranes

NIKO manufactures and supplies a wide range of different types of jib cranes, that can be freestanding, clamped around an existing column or bolted directly onto a wall.

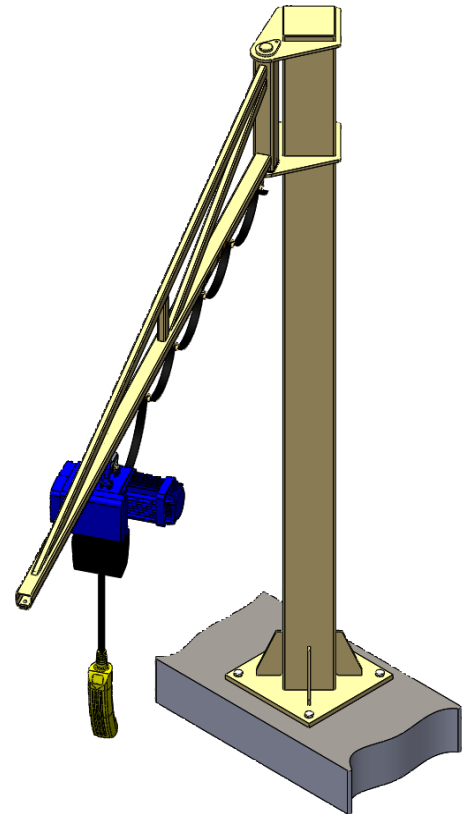
Comprising of various arm types, NIKO jib cranes are built to customer requirements to ensure they fully satisfy the customers lifting requirements.

Features

- ✓ SWL: 80 - 2000kg
- ✓ Arm length: up to 6m
- ✓ Column height: up to 5m
- ✓ Arm types: over-braced profile track, under-braced I-beam, over-braced I-beam and articulated/knuckle
- ✓ Fixing: freestanding, wall fixing, clamp around column fixing
- ✓ Slewing arc: 270° on standard arms or 360° on articulated arms
- ✓ Finish: powder coated, zinc plated, hot dip galvanised or stainless steel

Advantages

- ✓ Made to order, no costs for excess steel or cutting
- ✓ Free and easy to operate
- ✓ Low maintenance
- ✓ Lubrication-free bearings used on majority of jib arms
- ✓ Base fabricated directly to pillar and therefore expensive foundation frames are not required

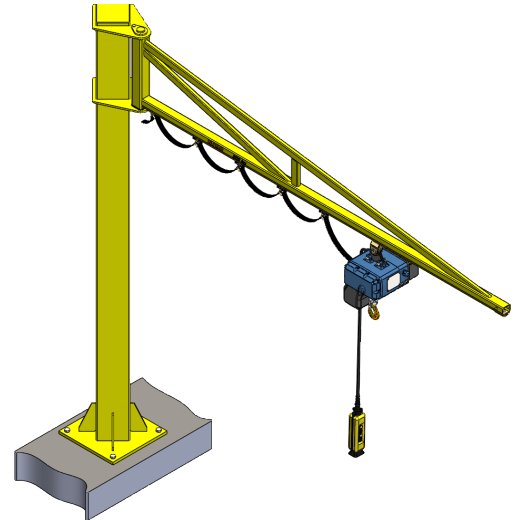
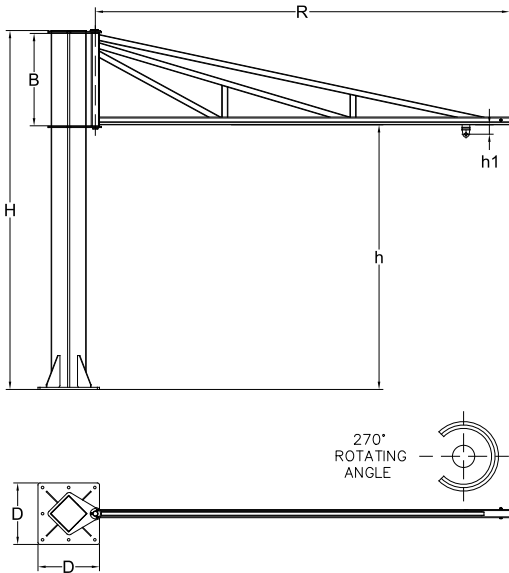


Over-braced (OB) Profile Jib cranes

In OB Profile Jib cranes the bracings are located above our NIKO track profile. This type is the most free running along the arm length and therefore is generally the easiest type for the operator to use.

Freestanding Jib crane

NIKO freestanding jib cranes are supplied in kit form and comprise of 2 main parts: the pillar and the arm. The pillars are designed and fabricated to suspend the required jib arm type. The arm is fixed to the column using a pivot pin. The arm then rotates around the pillar and enables lifting within a predetermined arc.

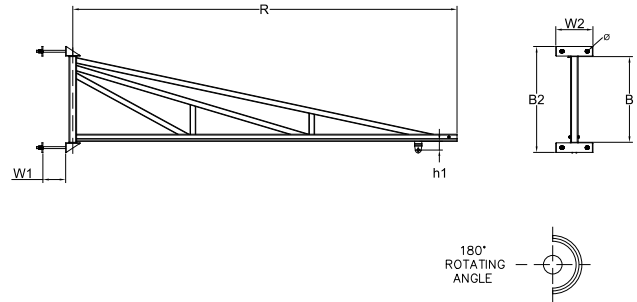
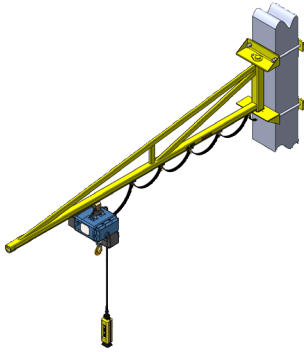


SWL (kg)	Free standing OB Profile Jib Crane NIKO Part No.	Arm Dimensions				Freestanding pillar Dimensions		
		Radius R (m)	NIKO track Profile	Kingpin Height B (mm)	Trolley Depth h1 (mm)	Overall Height H (mm)	Height to Under Arm h (mm) *	Base Size D (mm) *
80	24.J042.K30	2	24.000	400	65	3000	2570	450
	24.J053.K30	3	24.000	500	65	3000	2470	450
	24.J064.K30	4	24.000	600	65	3000	2370	450
	24.J095.K30	5	24.000	900	65	3000	2070	450
	25.J096.K30	6	25.000	900	77	3000	2070	600
125	24.J042.K30	2	24.000	400	65	3000	2570	450
	25.J053.K30	3	25.000	500	77	3000	2470	450
	25.J064.K30	4	25.000	600	77	3000	2370	450
	25.J095.K30	5	25.000	900	77	3000	2070	600
	25.J106.K30	6	25.000	1000	77	3000	1970	600
250	25.J052.K30	2	25.000	500	77	3000	2470	450
	25.J0753.K30	3	25.000	750	77	3000	2220	600
	25.J084.K30	4	25.000	800	77	3000	2170	600
	26.J095.K30	5	26.000	900	94	3000	2070	700
	26.J106.K30	6	26.000	1000	94	3000	1970	700
500	26.J062.K35	2	26.000	600	94	3500	2870	600
	26.J083.K35	3	26.000	800	94	3500	2670	600
	26.J094.K35	4	26.000	900	94	3500	2570	700
	27.J105.K35	5	27.000	1000	123	3500	2470	700
	27.J116.K35	6	27.000	1100	123	3500	2370	850
1000	27.J062.K35	2	27.000	600	123	3500	2870	700
	27.J093.K35	3	27.000	900	123	3500	2570	700
	27.J104.K35	4	27.000	1000	123	3500	2470	850
	27.J125.K35	5	27.000	1200	123	3500	2270	850
	27.J136.K35	6	27.000	1300	123	3500	2170	850

* Columns are available up to 5 metres upon request. Jib cranes are supplied painted.

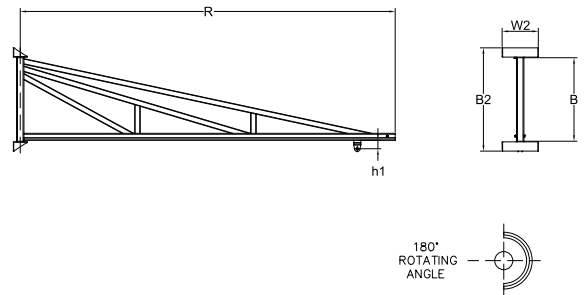
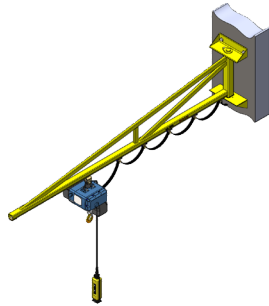
Clamp around Column Mounted Jib Cranes

NIKO column mounted jib cranes comprise of an arm and a pair of brackets that can be clamped around an existing building column/stanchion/pillar. The support structure must be tested by a structural engineer to ensure it is strong enough to sustain the weight of the jib when loaded. The arm is then located between the pair of clamping brackets and fixed using a pivot pin. The arm then rotates around the support column and enables lifting within a predetermined arc. Anti-slip measures must be taken to ensure that the jib crane cannot slip down the support column.



Wall Mounted Jib crane

NIKO wall mounted jib cranes comprise of an arm and a pair of brackets that can be bolted or welded to an existing wall or building column/stanchion/pillar. The support structure must be tested by a structural engineer to ensure it is strong enough to sustain the weight of the jib when loaded. The arm is then located between the pair of clamping brackets and fixed using a pivot pin. The arm then rotates around the support column and enables lifting within a predetermined arc.



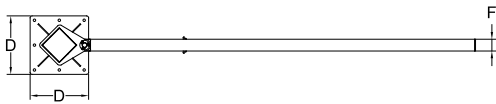
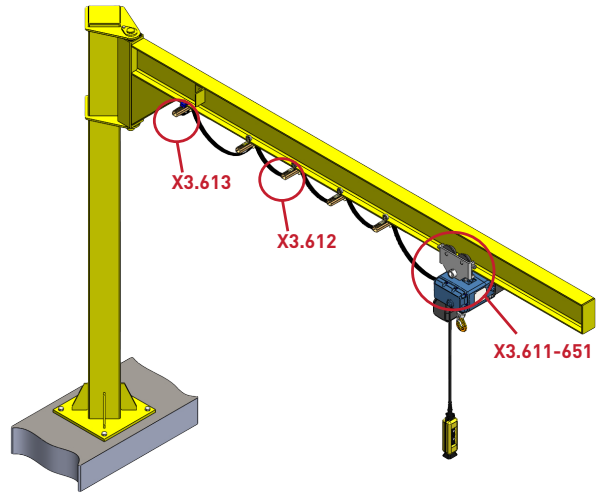
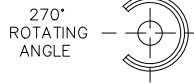
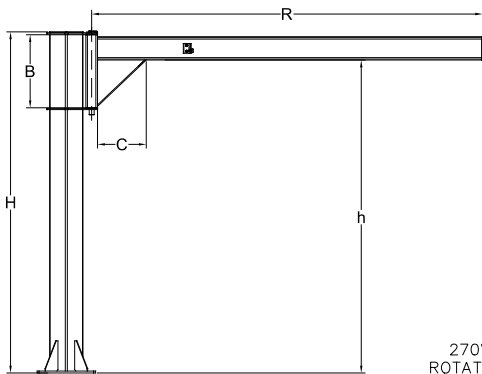
SWL (kg)	NIKO Profile Jib Crane Part No.		Arm Dimensions				Wall Mounted & Clamp Around Column Bracket Dimensions			
	Column Mounted	Wall Mounted	R (m)	NIKO Track Profile	Kingpin Height B (mm)	Trolley Depth h1 (mm)	Overall Height B2 (mm)	Bracket Width W2 (mm)	W1 (mm)	Bolt Size ϕ
80	24.J042.C	24.J042	2	24.000	400	65	620	380	500	M20
	24.J053.C	24.J053	3	24.000	500	65	720	380	500	M20
	24.J064.C	24.J064	4	24.000	600	65	820	380	500	M20
	24.J095.C	24.J095	5	24.000	900	65	1120	380	500	M20
	25.J096.C	25.J096	6	25.000	900	77	1120	380	500	M20
125	24.J042.C	24.J042	2	24.000	400	65	620	380	500	M20
	25.J053.C	25.J053	3	25.000	500	77	720	380	500	M20
	25.J064.C	25.J064	4	25.000	600	77	820	380	500	M20
	25.J095.C	25.J095	5	25.000	900	77	1120	380	500	M20
	25.J106.C	25.J106	6	25.000	1000	77	1220	380	500	M20
250	25.J052.C	25.J052	2	25.000	500	77	720	380	500	M20
	25.J0753.C	25.J0753	3	25.000	750	77	970	380	500	M20
	25.J084.C	25.J084	4	25.000	800	77	1020	380	500	M20
	26.J095.C	26.J095	5	26.000	900	94	1120	380	500	M20
	26.J106.C	26.J106	6	26.000	1000	94	1220	380	500	M20
500	26.J062.C	26.J062	2	26.000	600	94	820	380	500	M20
	26.J083.C	26.J083	3	26.000	800	94	1020	380	500	M20
	26.J094.C	26.J094	4	26.000	900	94	1120	380	500	M20
	27.J105.C	27.J105	5	27.000	1000	123	1330	380	500	M24
	27.J116.C	27.J116	6	27.000	1100	123	1430	380	500	M24
1000	27.J062.C	27.J062	2	27.000	600	123	930	380	500	M24
	27.J093.C	27.J093	3	27.000	900	123	1230	380	500	M24
	27.J104.C	27.J104	4	27.000	1000	123	1330	380	500	M24
	27.J125.C	27.J125	5	27.000	1200	123	1530	380	500	M24
	27.J136.C	27.J136	6	27.000	1300	123	1630	380	500	M24

Jib cranes are supplied painted.

Under-braced (UB) I-beam Jib cranes

I-Beam Jib Cranes are generally used when powered travel is required along the arm. Under-braced I-beam jib cranes, are braced below the arm onto the underside of an I-beam. These are the lowest headroom variation and therefore are normally used in areas where headroom is limited.

Freestanding Jib crane

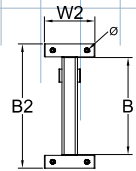
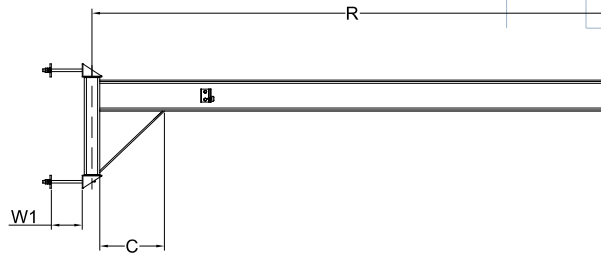
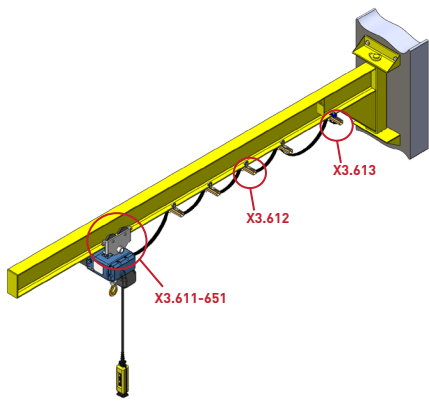


SWL [Kg]	Freestanding UB I-BEAM	Radius R [m]	Flange Width F [mm]	Kingpin Height B [mm]	Underbracing Length C [mm]	Overall Height H [mm]	Height to Under Arm h [mm]	Base Size D [mm] *
80	160.U042.K30.0080	2	82	400	320	3000	2570	450
	160.U053.K30.0080	3	82	500	320	3000	2470	450
	180.U064.K30.0080	4	91	600	320	3000	2370	450
	180.U095.K30.0080	5	91	900	400	3000	2070	600
	220.U096.K30.0080	6	110	900	400	3000	2070	600
125	160.U042.K30.0125	2	82	400	320	3000	2570	450
	160.U053.K30.0125	3	82	500	320	3000	2470	450
	180.U064.K30.0125	4	91	600	400	3000	2370	600
	200.U095.K30.0125	5	100	900	500	3000	2070	600
	240.U106.K30.0125	6	120	1000	500	3000	1970	600
250	180.U052.K30.0250	2	91	500	400	3000	2470	450
	200.U0753.K30.0250	3	100	750	400	3000	2220	450
	220.U084.K30.0250	4	110	800	400	3000	2170	600
	240.U095.K30.0250	5	120	900	500	3000	2070	600
	270.U106.K30.0250	6	135	1000	550	3000	1970	700
500	200.U062.K30.0500	2	100	600	500	3000	2370	450
	240.U083.K30.0500	3	120	800	500	3000	2170	600
	270.U094.K30.0500	4	135	900	500	3000	2070	700
	300.U105.K30.0500	5	150	1000	500	3000	1970	700
	360.U116.K30.0500	6	170	1100	600	3000	1870	850
1000	220.U062.K30.1000	2	110	600	450	3000	2370	600
	300.U093.K30.1000	3	150	900	450	3000	2070	700
	360.U104.K30.1000	4	170	1000	500	3000	1970	700
	360.U145.K35.1000	5	170	1400	600	3500	2070	850
	400.U156.K35.1000	6	180	1500	600	3500	1970	850
1600**	330.U092.K35.1600	2	160	900	500	3500	2570	850
	330.U113.K35.1600	3	160	1100	500	3500	2370	850
	360.U144.K35.1600	4	170	1400	600	3500	2070	1000
	400.U155.K35.1600	5	180	1500	650	3500	1970	1000
2000**	330.U112.K35.2000	2	160	1100	550	3500	2370	850
	360.U113.K35.2000	3	170	1100	550	3500	2370	1000
	400.U144.K35.2000	4	180	1400	650	3500	2070	1000
	450.U155.K35.2000	5	190	1500	650	3500	1970	1200

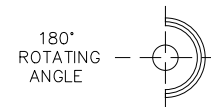
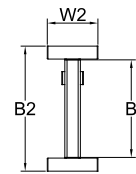
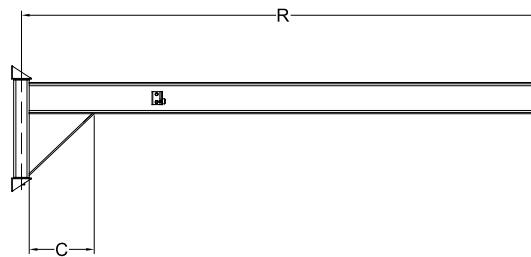
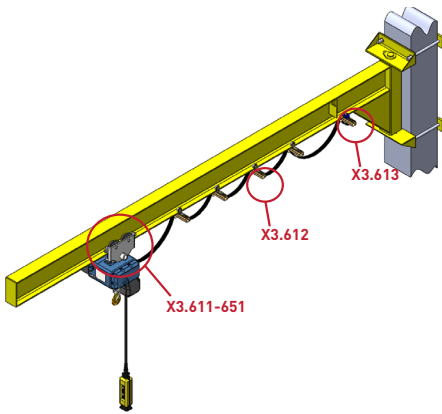
* Columns are available up to 5 metres upon request. Jib cranes are supplied painted.

**Dimensions may vary in case of order

B. Clamp around Column Mounted Jib Cranes



C. Wall Mounted Jib crane



SWL [Kg]	Column Mounted	Wall Mounted	Radius R [m]	Flange Width F [mm]	Kingpin Height B [mm]	Underbracing Length C [mm]	Overall Height B2 [mm]	Bracket Width W2 [mm]	Max Column Width W1 [mm]	Bolt Size φ
80	160.U042.C.0080	160.U042.0080	2	82	400	320	620	380	500	M20
	160.U053.C.0080	160.U053.0080	3	82	500	320	720	380	500	M20
	180.U064.C.0080	180.U064.0080	4	91	600	320	820	380	500	M20
	180.U095.C.0080	180.U095.0080	5	91	900	400	1120	380	500	M20
	220.U096.C.0080	220.U096.0080	6	110	900	400	1120	380	500	M20
125	160.U042.C.0125	160.U042.0125	2	82	400	320	620	380	500	M20
	160.U053.C.0125	160.U053.0125	3	82	500	320	720	380	500	M20
	180.U064.C.0125	180.U064.0125	4	91	600	400	820	380	500	M20
	200.U095.C.0125	200.U095.0125	5	100	900	500	1120	380	500	M20
	240.U106.C.0125	240.U106.0125	6	120	1000	500	1220	380	500	M20
250	180.U052.C.0250	180.U052.0250	2	91	500	400	720	380	500	M20
	200.U0753.C.0250	200.U0753.0250	3	100	750	400	970	380	500	M20
	220.U084.C.0250	220.U084.0250	4	110	800	400	1130	380	500	M20
	240.U095.C.0250	240.U095.0250	5	120	900	500	1230	380	500	M20
	270.U106.C.0250	270.U106.0250	6	135	1000	550	1330	380	500	M20
500	200.U062.C.0500	200.U062.0500	2	100	600	500	930	380	500	M20
	240.U083.C.0500	240.U083.0500	3	120	800	500	1130	380	500	M20
	270.U094.C.0500	270.U094.0500	4	135	900	500	1230	380	500	M20
	300.U105.C.0500	300.U105.0500	5	150	1000	500	1330	380	500	M24
	360.U116.C.0500	360.U116.0500	6	170	1100	600	1430	380	500	M24
1000	220.U062.C.1000	220.U062.1000	2	110	600	450	930	380	500	M24
	300.U093.C.1000	300.U093.1000	3	150	900	450	1230	380	500	M24
	360.U104.C.1000	360.U104.1000	4	170	1000	500	1330	380	500	M24
	360.U145.C.1000	360.U145.1000	5	170	1400	600	1730	380	500	M24
	400.U156.C.1000	400.U156.1000	6	180	1500	600	1830	380	500	M24
1600*	330.U092.C.1600	330.U092.1600	2	160	900	500	1230	380	500	M24
	330.U113.C.1600	330.U113.1600	3	160	1100	500	1430	380	500	M24
	360.U144.C.1600	360.U144.1600	4	170	1400	600	1730	380	500	M24
	400.U155.C.1600	400.U155.1600	5	180	1500	650	1830	380	500	M24
	450.U166.C.1600	450.U166.1600	6	190	1600	650	1930	380	500	M24
2000*	330.U112.C.2000	330.U112.2000	2	160	1100	550	1430	380	500	M24
	360.U113.C.2000	360.U113.2000	3	170	1100	550	1430	380	500	M24
	400.U144.C.2000	400.U144.2000	4	180	1400	650	1730	380	500	M24
	450.U155.C.2000	450.U155.2000	5	190	1500	650	1830	380	500	M24
	500.U206.C.2000	500.U206.2000	6	200	2000	650	2330	380	500	M24

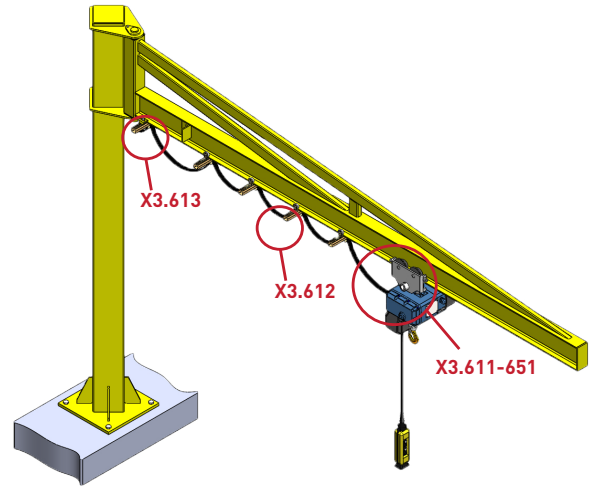
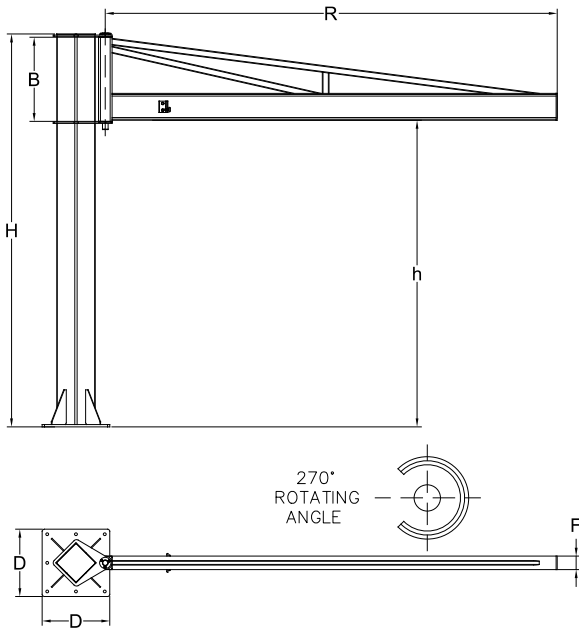
Jib cranes are supplied painted.

* Dimensions may vary in case of order

Over-braced (OB) I-beam Jib cranes

Over-braced I-beam jib cranes are braced the same as profile arms, but with an I-beam underneath rather than a NIKO track profile. These are generally used when powered travel is required along the arm.

A. Freestanding Jib crane

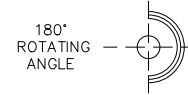
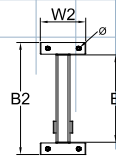
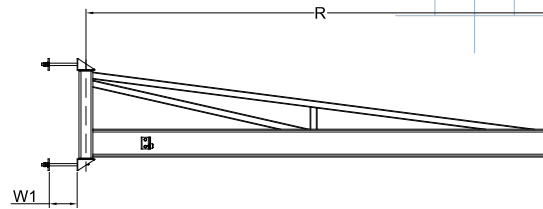
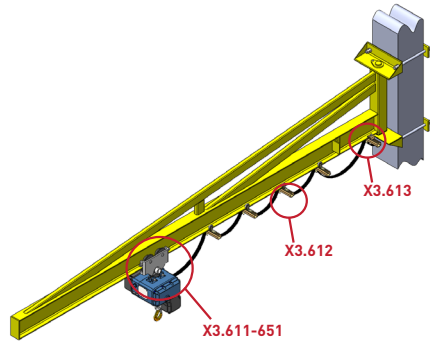


SWL [Kg]	Freestanding OB I-BEAM	Radius R [m]	Flange Width F [mm]	Kingpin Height B [mm]	Overall Height H [mm]	Height to Under Arm h [mm]	Base Size D [mm] *
80	180.0052.K30.0080	2	91	500	3000	2470	450
	180.0053.K30.0080	3	91	500	3000	2470	450
	180.0064.K30.0080	4	91	600	3000	2370	450
	180.0095.K30.0080	5	91	900	3000	2070	600
	180.0106.K30.0080	6	91	1000	3000	1970	600
125	180.0052.K30.0125	2	91	500	3000	2470	450
	180.0053.K30.0125	3	91	500	3000	2470	450
	180.0064.K30.0125	4	91	600	3000	2370	600
	180.0095.K30.0125	5	91	900	3000	2070	600
	180.0106.K30.0125	6	91	1000	3000	1970	600
250	180.0052.K30.0250	2	91	500	3000	2470	450
	180.0063.K30.0250	3	91	600	3000	2370	450
	180.0084.K30.0250	4	91	800	3000	2170	600
	180.0095.K30.0250	5	91	900	3000	2070	600
	180.0106.K30.0250	6	91	1000	3000	1970	700
500	180.0062.K35.0500	2	91	600	3500	2870	450
	180.0083.K35.0500	3	91	800	3500	2670	600
	180.0094.K35.0500	4	91	900	3500	2570	700
	180.0105.K35.0500	5	91	1000	3500	2470	700
	200.0116.K35.0500	6	100	1100	3500	2370	850
1000	180.0062.K35.1000	2	91	600	3500	2870	600
	180.0093.K35.1000	3	91	900	3500	2570	850
	200.0104.K35.1000	4	100	1000	3500	2470	850
	240.0115.K35.1000	5	120	1100	3500	2370	850
	270.0156.K35.1000	6	135	1500	3500	1970	850
1600**	240.0092.K35.1600	2	120	900	3500	2570	850
	240.0113.K35.1600	3	120	1100	3500	2370	850
	270.0144.K35.1600	4	135	1400	3500	2070	1000
	270.0155.K35.1600	5	135	1500	3500	1970	1000
2000**	270.0112.K35.2000	2	135	1100	3500	2370	850
	270.0113.K35.2000	3	135	1100	3500	2370	1000
	270.0154.K35.2000	4	135	1500	3500	1970	1000
	270.0165.K35.2000	5	135	1600	3500	1870	1200

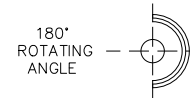
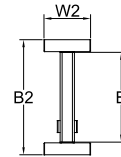
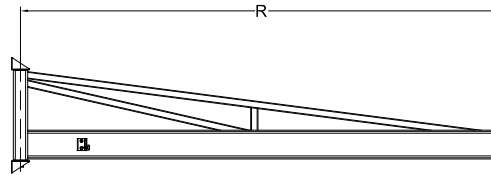
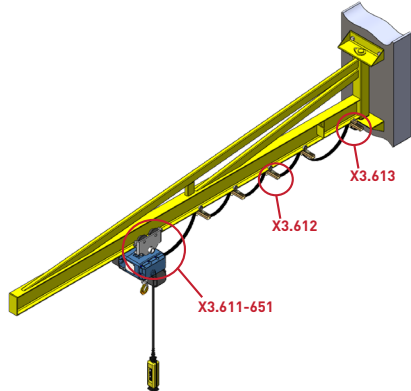
* Columns are available up to 5 metres upon request. Jib cranes are supplied painted

**Dimensions may vary in case of order

B. Clamp around Column Mounted Jib Cranes



C. Wall Mounted track Jib crane



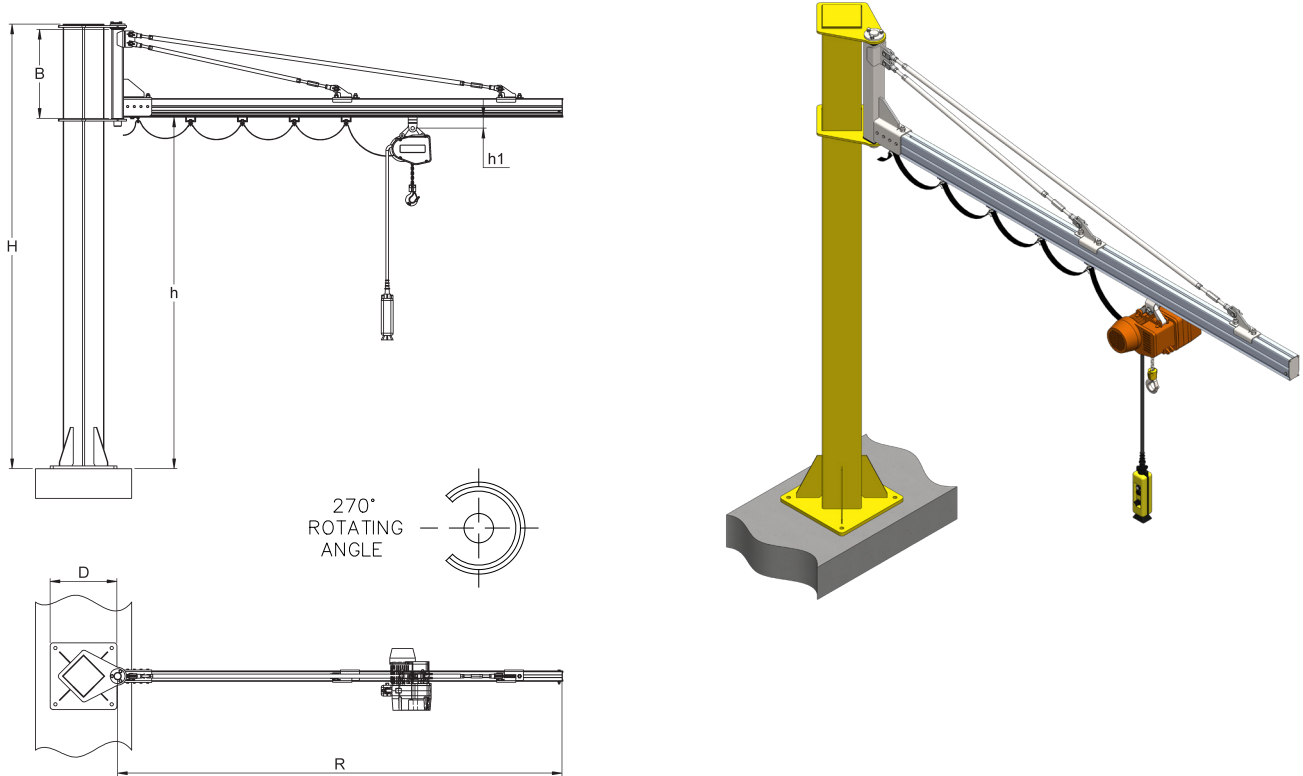
SWL [Kg]	Column Mounted	Wall Mounted	Radius R [m]	Flange Width F [mm]	Kingpin Height B [mm]	Overall Height B2 [mm]	Bracket Width W2 [mm]	Max Column Width W1 [mm]	Bolt Size ϕ
80	180.0052.C.0080	180.0052.0080	2	91	500	720	380	500	M20
	180.0053.C.0080	180.0053.0080	3	91	500	720	380	500	M20
	180.0064.C.0080	180.0064.0080	4	91	600	820	380	500	M20
	180.0095.C.0080	180.0095.0080	5	91	900	1120	380	500	M20
	180.0106.C.0080	180.0106.0080	6	91	1000	1220	380	500	M20
125	180.0052.C.0125	180.0052.0125	2	91	500	720	380	500	M20
	180.0053.C.0125	180.0053.0125	3	91	500	720	380	500	M20
	180.0064.C.0125	180.0064.0125	4	91	600	820	380	500	M20
	180.0095.C.0125	180.0095.0125	5	91	900	1120	380	500	M20
	180.0106.C.0125	180.0106.0125	6	91	1000	1220	380	500	M20
250	180.0052.C.0250	180.0052.0250	2	91	500	720	380	500	M20
	180.0063.C.0250	180.0063.0250	3	91	600	820	380	500	M20
	180.0084.C.0250	180.0084.0250	4	91	800	1020	380	500	M20
	180.0095.C.0250	180.0095.0250	5	91	900	1120	380	500	M20
	180.0106.C.0250	180.0106.0250	6	91	1000	1220	380	500	M20
500	180.0062.C.0500	180.0062.0500	2	91	600	820	380	500	M20
	180.0083.C.0500	180.0083.0500	3	91	800	1020	380	500	M20
	180.0094.C.0500	180.0094.0500	4	91	900	1120	380	500	M20
	180.0105.C.0500	180.0105.0500	5	91	1000	1220	380	500	M20
	200.0116.C.0500	200.0106.0500	6	100	1100	1430	380	500	M24
1000	180.0062.C.1000	180.0062.1000	2	91	600	930	380	500	M24
	180.0093.C.1000	180.0093.1000	3	91	900	1230	380	500	M24
	200.0104.C.1000	200.0104.1000	4	100	1000	1330	380	500	M24
	240.0115.C.1000	240.0115.1000	5	120	1100	1430	380	500	M24
	270.0156.C.1000	270.0156.1000	6	135	1500	1830	380	500	M24
1600*	240.0092.C.1600	240.0092.1600	2	120	900	1230	380	500	M24
	240.0113.C.1600	240.0113.1600	3	120	1100	1430	380	500	M24
	270.0144.C.1600	270.0144.1600	4	135	1400	1730	380	500	M24
	270.0155.C.1600	270.0155.1600	5	135	1500	1830	380	500	M24
	270.0166.C.1600	270.0166.1600	6	135	1600	1930	380	500	M24
2000*	270.0112.C.2000	270.0112.2000	2	135	1100	1430	380	500	M24
	270.0113.C.2000	270.0113.2000	3	135	1100	1430	380	500	M24
	270.0154.C.2000	270.0154.2000	4	135	1500	1830	380	500	M24
	270.0165.C.2000	270.0165.2000	5	135	1600	1930	380	500	M24
	300.0206.C.2000	300.0206.2000	6	150	2000	2330	380	500	M24

Jib cranes are supplied painted.

*Dimensions may vary in case of order

Aluminium profile jib cranes

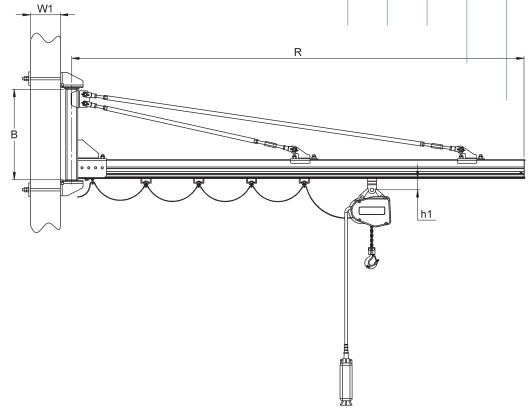
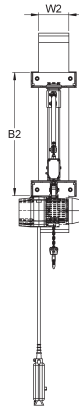
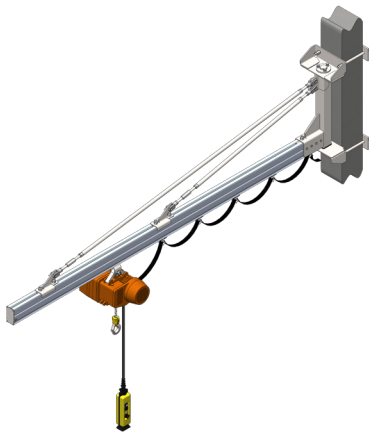
A. Freestanding Jib crane



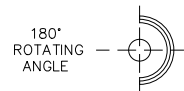
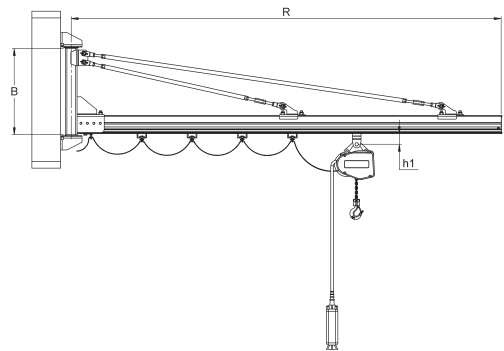
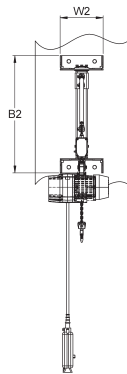
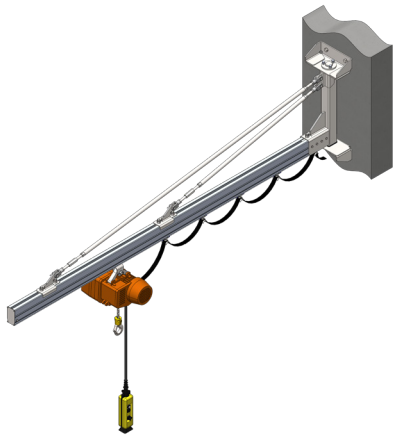
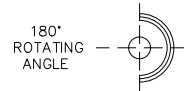
SWL [Kg]	Freestanding Aluminium	Radius R(m)	NIKO PROFILE	Kingpin Height B (mm)	Trolley Distance h1 (mm)	Overall Height H (mm)	Height to Under Arm h(mm)	Base Size D(mm)
125	45.J042.K30	2	45.000	400	77	3000	2570	450
	45.J053.K30	3	45.000	500	77	3000	2470	450
	45.J064.K30	4	45.000	600	77	3000	2370	450
	45.J095.K30	5	45.000	900	77	3000	2070	600
	45.J106.K30	6	45.000	1000	77	3000	1970	600
250	45.J052.K30	2	45.000	500	77	3000	2470	450
	45.J0753.K30	3	45.000	750	77	3000	2220	600
	45.J084.K30	4	45.000	800	77	3000	2170	600
	46.J095.K30	5	46.000	900	94	3000	2070	700
	46.J106.K30	6	46.000	1000	94	3000	1970	700
500	46.J062.K35	2	46.000	600	94	3500	2870	600
	46.J083.K35	3	46.000	800	94	3500	2670	600
	46.J094.K35	4	46.000	900	94	3500	2570	700

Columns are supplied painted. Columns are available up to 5 meters upon request

B. Clamp around Column Mounted Jib Cranes



C. Wall Mounted track Jib crane



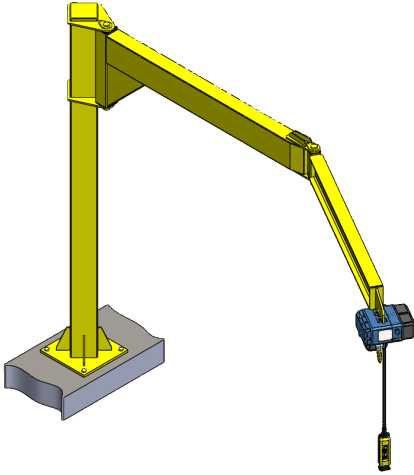
SWL [Kg]	Column Mounted	Wall Mounted	Radius R(m)	NIKO Part No.	Kingpin Height B(mm)	Trolley Distance h1	Overall Height B2 (mm)	Bracket Width	Max Column Width	Bolt Size \varnothing
125	45.J042.C	45.J042	2	45.000	400	77	620	380	500	M20
	45.J053.C	45.J053	3	45.000	500	77	720	380	500	M20
	45.J064.C	45.J064	4	45.000	600	77	820	380	500	M20
	45.J095.C	45.J095	5	45.000	900	77	1120	380	500	M20
	45.J106.C	45.J106	6	45.000	1000	77	1220	380	500	M20
250	45.J052.C	45.J052	2	45.000	500	77	720	380	500	M20
	45.J0753.C	45.J0753	3	45.000	750	77	970	380	500	M20
	45.J084.C	45.J084	4	45.000	800	77	1020	380	500	M20
	46.J095.C	46.J095	5	46.000	900	94	1120	380	500	M20
	46.J106.C	46.J106	6	46.000	1000	94	1220	380	500	M20
500	46.J062.C	46.J062	2	46.000	600	94	820	380	500	M20
	46.J083.C	46.J083	3	46.000	800	94	1020	380	500	M20
	46.J094.C	46.J094	4	46.000	900	94	1120	380	500	M20

Special applications of Jib cranes

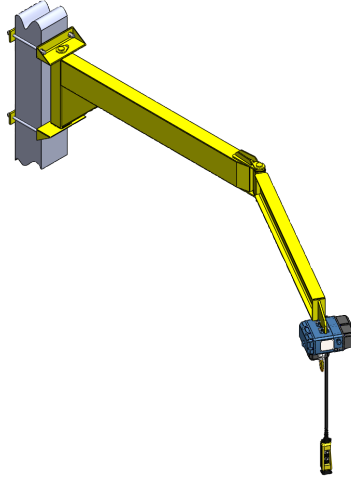
We can provide other types of jib cranes including articulated jib cranes, under-braced NIKO track profile, telescopic arms or ceiling mounted Jib Cranes. These are normally bespoke fabrications designed to meet very specific non-standard requirements.

Articulated Jib cranes

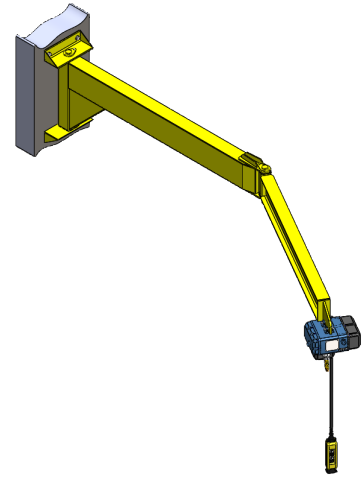
In articulated jib cranes, the arm is made in 2 sections. The 2 arm sections pivot at the joint and therefore allow the arm to cover an almost complete 360° slewing arc.



Free standing articulated Jib crane

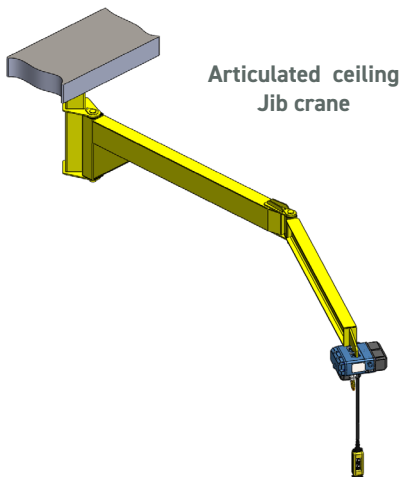


Clamp around Column Mounted articulated Jib Cranes

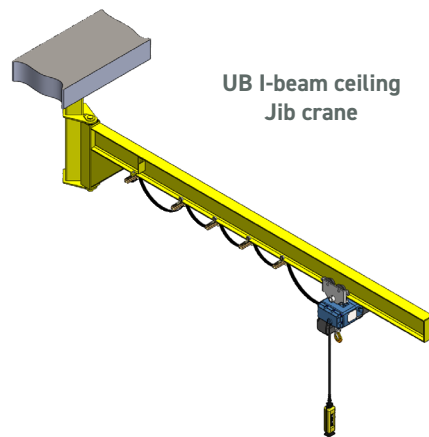


Wall mounted articulated Jib crane

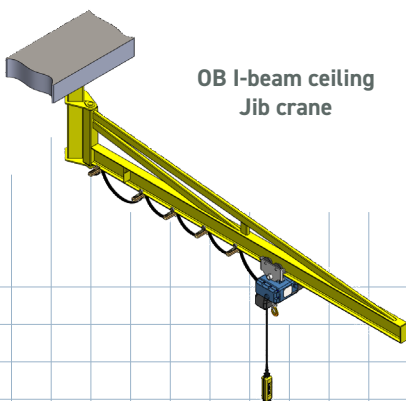
Ceiling Jib Cranes



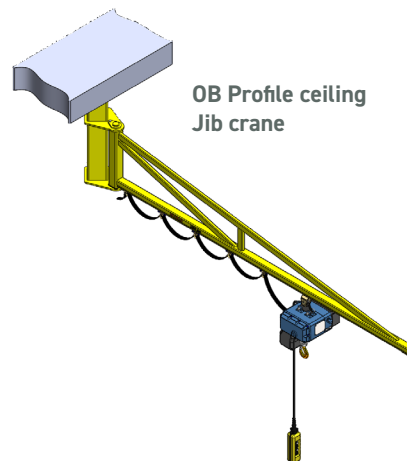
Articulated ceiling Jib crane



UB I-beam ceiling Jib crane



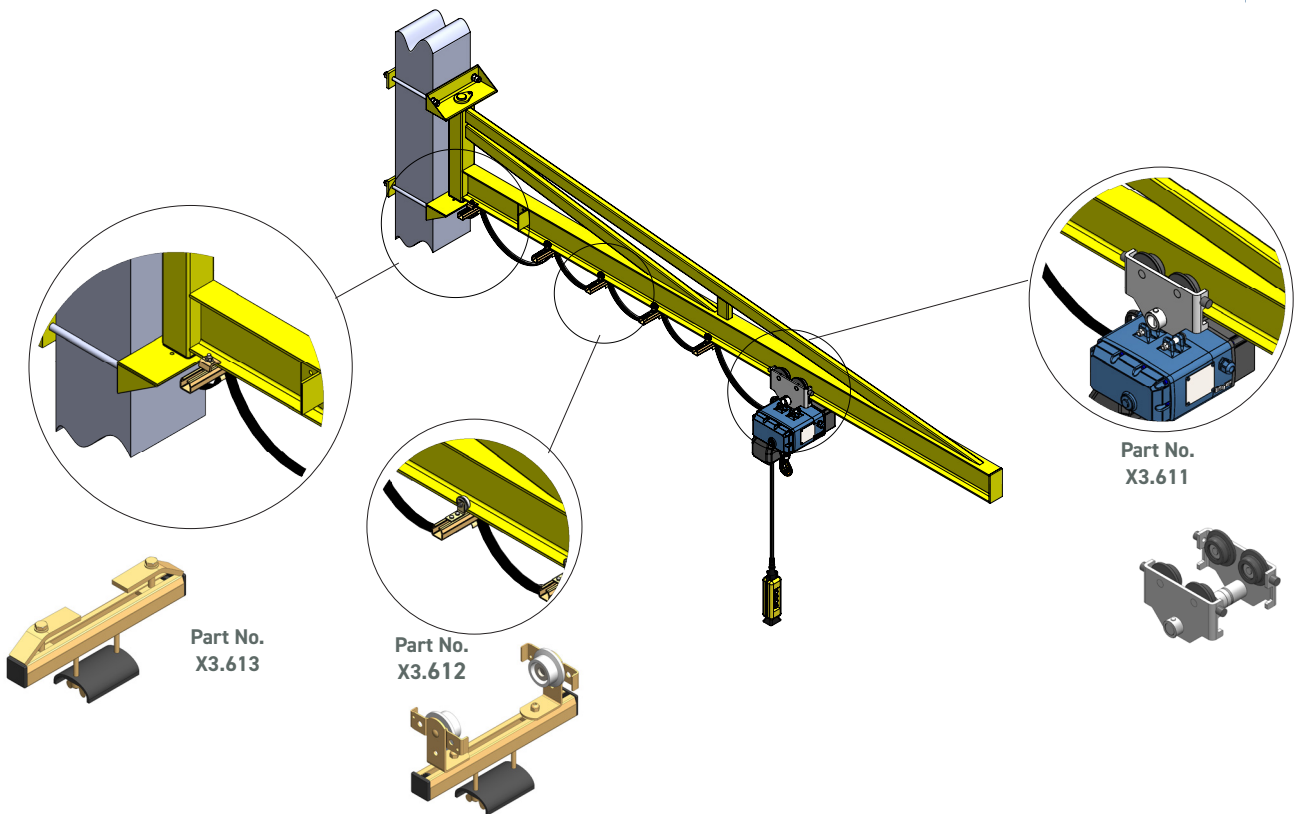
OB I-beam ceiling Jib crane



OB Profile ceiling Jib crane

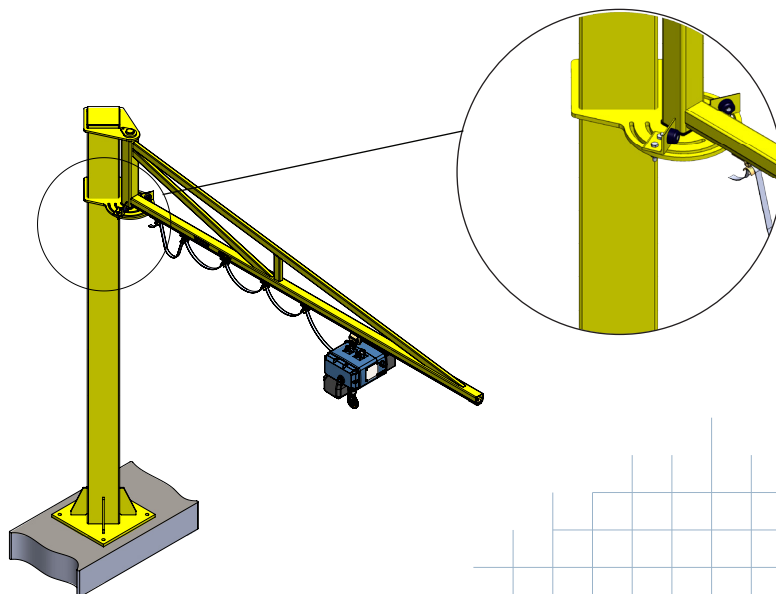
Additional components for I-Beam jib cranes

NIKO trolleys for hoists, cable trolleys and cable end clamps for all types of I-beam jib cranes.



Slewing limit for jib cranes

The slewing limit restricts the rotation of the arm for such angles as to prevent the impact of the load at fixed points and contribute in a safer workspace.



Application Photos



Application Photos





AUSTRIA-
NIKO Vertriebs GmbH
Hainfelder Straße 48
A - 2560 Berndorf
Tel. 0043 (0) 2672 21201
Fax 0043 (0) 2672-21201-13
office.at@niko.eu.com
www.niko.world

POLAND-
NIKO Polska
Skrzynno 192a
Ostrowek 98-311
Tel. +48 504 003 556
info.pl@niko.eu.com
www.niko.world

GREECE-
Helm Hellas S.A.
82nd Km Athens-Korinthos
P.O. Box 209
GR - 201 00 KORINTHOS
Tel. 0030 27410 76800
Fax 0030 27410 25368
info@niko.eu.com
www.niko.eu.com

NIKO Conveyors
597 Middle Street
Bristol, CT 06010
Tel. 001 860-845-8179
info@NIKOconveyors.com
www.nikoconveyors.com

NikoTrack/NIKO US
9 Stockholm St,
Newport RI 02840
C: 401-835-8640
Alex.Koza@niko.eu.com
alex@nikotrack.com
www.nikotrack.com

CANADA -
NIKO Crane Canada
615, rue du Nickel
Québec (Québec) G2N 0J9
Tel. 418 841.2287
info@smakdesign.ca
www.smakmanutention.com

UNITED KINGDOM-
NIKO Ltd
Airfield Park Business Park
Welsh Road East, Southam
Warwickshire, CV47 1NE
Tel. 0044 (0) 1926 813111
Fax 0044 (0) 1926 815599
Sales@niko.co.uk
www.niko.co.uk

USA Light Crane Systems-
NIKORAIL
8000 Joliet Rd.
McCook, IL 60525
Toll Free 888.352.1213
Tel. 001 708-352-1213
sales@hsicrane.com
www.nikorail.com

GERMANY-
NIKO Technik GmbH
Borsigstr. 17d
DE - 42551 Velbert
Tel. 0049 (0) 2051 4949320
Fax 0049 (0) 2058 9093604
office.de@niko.eu.com
www.niko.world

CHINA-
NIKO TRADING (SHANGHAI) Co., Ltd
Room 901-156, No.18
Tianshan Road, Changning District,
P.R.China - 201802 Shanghai
Tel. 0086 134 2785 9785
info.cn@niko.eu.com

www.niko.eu.com



Complete **NIKO** product range:

- LIGHT DUTY SLIDING DOOR HARDWARE
- HEAVY DUTY SLIDING DOOR HARDWARE
- CONVEYOR SYSTEMS
- LIGHT CRANES
- CABLE TROLLEYS, FESTOON SYSTEMS & CONDUCTOR BARS
- PERSONAL FALL ARREST SYSTEMS (EN 795)
- ACCESSORIES FOR GATES AND DOORS

Copyright NIKO (Ver. Nov 2024)

We take no obligation for layout, composition, technical modifications as well as misprints.