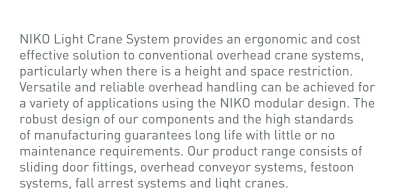
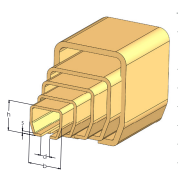


NIKO Light Cranes – A versatile and economic solution for loads up to 2.000 kg and 10 meter bridge length!





	Dimensions									
NIKO Profil No.	h (mm)	b (mm)	d (mm)	s (mm)						
23.000 *	35,00	40,00	11,00	2,75						
24.000 *	43,50	48,50	15,00	3,20						
25.000 *	60,00	65,00	18,00	3,60						
26.000	75,00	80,00	22,00	4,50						
27.000	110,00	90,00	25,00	6,50						

Main Characteristics

- ✓ Loads up to 2.000 kg
- ✓ Bridge lengths up to 10 meters
- ✓ Modular design enables extension, modification and relocation
- ✓ Cost effective
- Easy to install using a variety of supporting brackets.
- ✓ Large range of mounting options
- ✓ Latching capability enables interconnection with existing or new conveyor or monorail systems
- ✓ Telescopic cantilever crane bridges and monorails
- ✓ Manual or electric travel
- ✓ Floor or ceiling mounted cranes.
- ✓ Gold/silver zinc or powder coated finish
- ✓ Cranes available in stainless steel

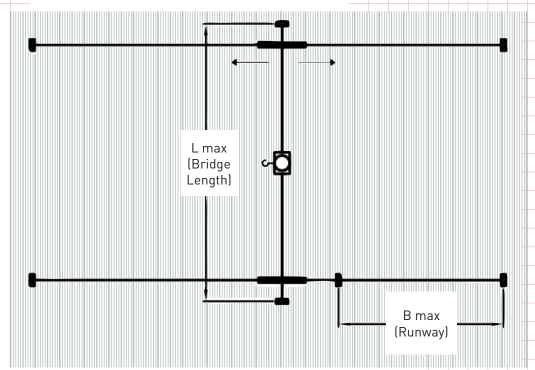
NIKO Track Profiles

Our wide range of 5 track profile sizes can accommodate loads up to 2000 kg. The NIKO enclosed track tapered design ensures correct alignment of the trolleys and reduces the possibility of dust build up. This facilitates free and smooth running of the trolleys and a long life of the crane. NIKO light cranes require only 1-4% force to move the load being lifted. For use in aggressive environments we can also offer Niko Cranes in stainless steel grade 304 & 316.

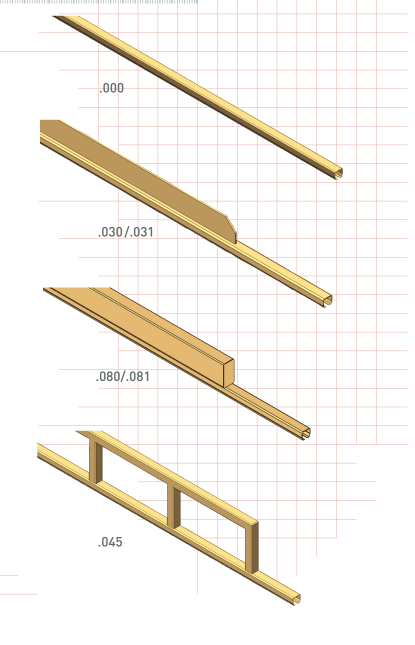
Stainless Steel Cranes

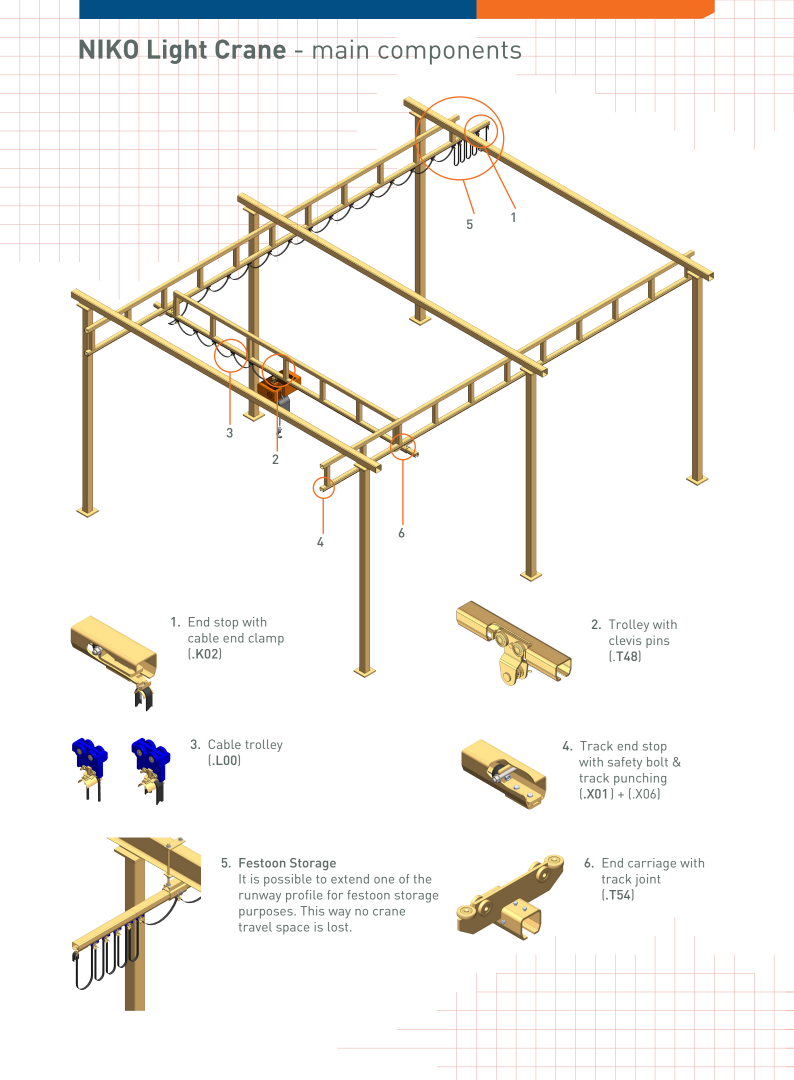
For use in special environments we can also offer Niko Cranes in stainless steel grade 304 and 316 Available profiles are indicated with a * in the table above.

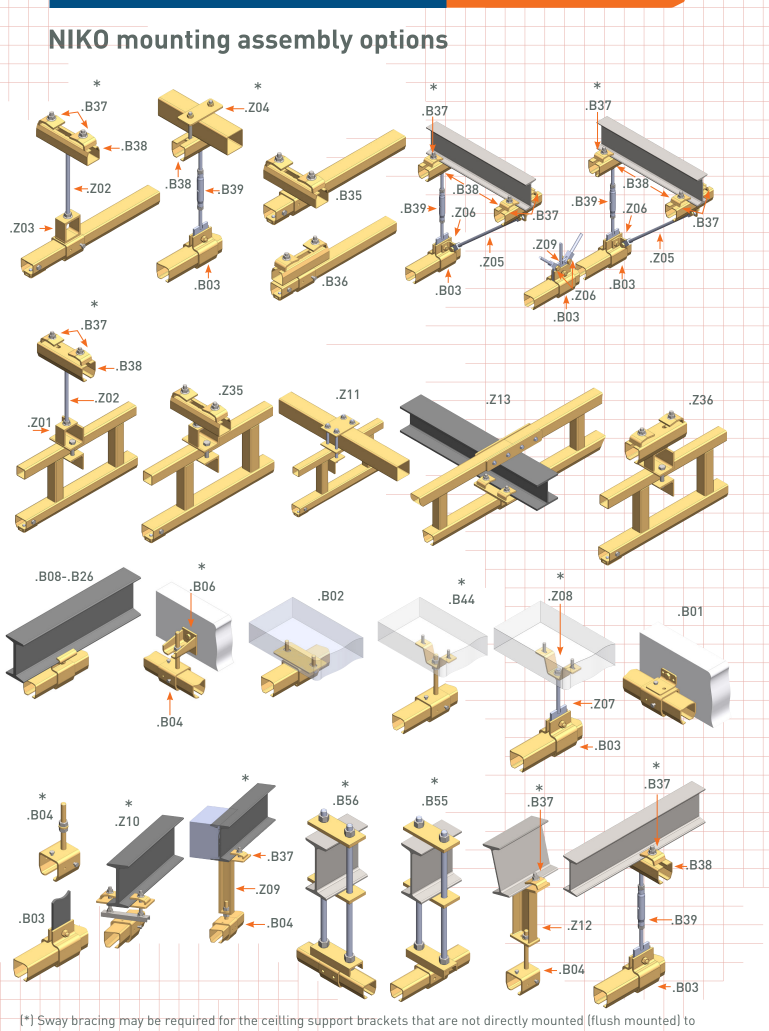
Light crane specifications



Capacity (Kg)	NIKO Profile No.	Bridge Length L max (m)	Runway supporting distance B max (m)					
80	23.000	1.50	1,00					
00	23.030	4.00	3,50					
	24.000	1.80	1,40					
125	24.030	5.00	4,40					
	24.031	6.00	5,20					
	24.080	7.00	6,40					
	24.045	9.00	8,00					
	25.000	2.50	1,80					
250	25.030	6.00	5,20					
250	25.080	8,00	7,00					
	25.045	10,00	9,00					
	26.000	2,50	1,80					
500	26.030	6,00	5,20					
	26.080	8,00	7,00					
	26.045	10,00	9,00					
	26.000	1,80	1,00					
750	26.031	6,00	5,00					
	26.081	8,00	7,00					
	26.045	10,00	9,00					
	27.000	3,00	2,00					
1000	27.030	6,00	5,00					
1000	27.080	8,00	7,00					
	27.045	10,00	9,00					
	27.000	1,50	1,00					
1600	27.030	3,50	2,70					
1000	27.080	6,00	5,00					
	27.045	10,00	9,00					
2000	27.080	5,00	4,00					
	27.045	10,00	8,00					



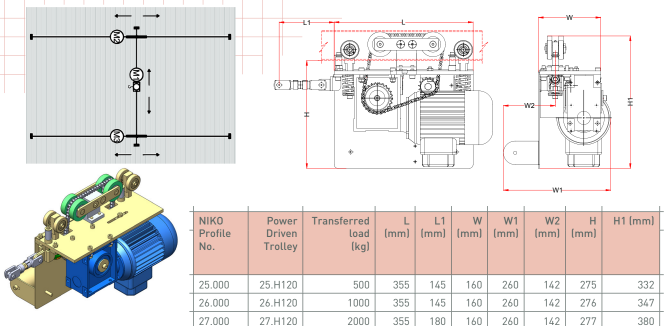




(*) Sway bracing may be required for the ceilling support brackets that are not directly mounted (flush mounted) to the supporting structure in order to reduce the swinging effect. Sway bracing kits are not included in our standard product range but can be provided upon request.

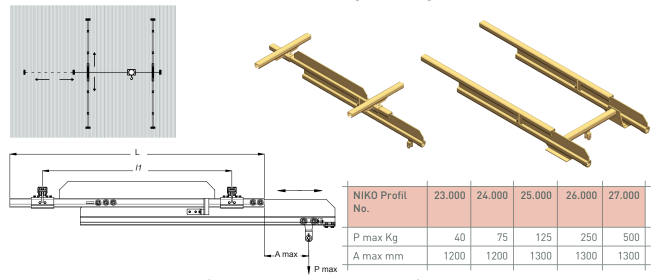
NIKO Power Driven Trolleys

Light cranes and straight monorails can be electrically driven using our power driven trolleys (not to be used in bends). This is particularly useful for cranes that carry loads greater than 1000 Kg. The power driven trolley operates using 4 high quality friction wheels that ensure long life and accuracy of movement. Electric travel is possible in 3 options: Powered hoist trolley traveling across the bridge only (M1), powered travel of the crane bridge only (M2+M3) and powered travel in all directions (M1+M2+M3). Our power driven trolleys have inverter controlled motors that allow soft start and soft stop travel.



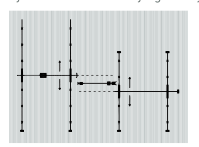
NIKO telescopic cantilever crane and monorail

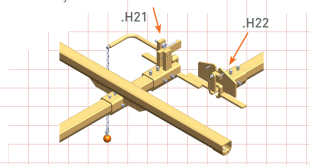
In order to cover a wider area than the supporting structure permits, telescopic cantilever monorails are available. Using our components telescopic cantilever cranes are also possible, which are often installed in containers, trucks and vans. This facilitates overhead lifting and loading from outside and into the vehicle.



NIKO interlocks (Latching devices)

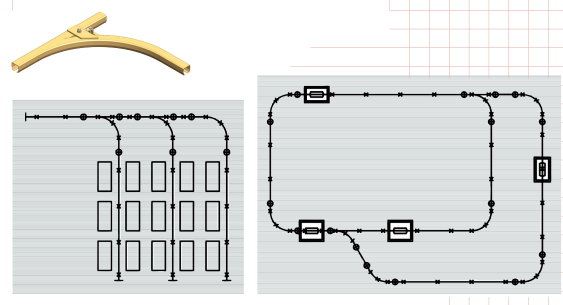
Interlocks (latching devices) are used to connect one crane with another crane and/or an overhead conveyor system. The load carrying trolley is transferred with safety from one system to the other.





NIKO Monorails with switches & bends

NIKO conveyor systems can be used in a variety of applications utilising more than 2.000 components such as switches and turn tables.



NIKO Jib Cranes

Utilising our enclosed Profiles we produce high quality and low cost jib cranes suitable for wall/column mounting or freestanding. Our standard range covers 180° to 270° for capacities of up to 1.000 kg. Our jib crane kits come complete with a trolley for load suspension and the appropriate cable/hose trolleys.

Our enclosed profile design offers ease of use and minimal pulling/pushing force in the operation of the jib cranes. This is critical for the ergonomic operation of the jib crane to minimise potential strain on the user.

eight (g)	NIKO Jib Crane Art no.	L (mm)	Niko Profil No.	H (mm)								
	24.J052	2000	24.000	500								
	24.J053	3000	24.000	500								+
80	24.J064	4000	24.000	600	H 180°							
	25.J095	5000	25.000	900								t
	25.J106	6000	25.000	1000		7						t
	25.J052	2000	25.000	500					*			
	25.J053	3000	25.000	500			_	L				
125	25.J064	4000	25.000	600								
	25.J095	5000	25.000	900								
	25.J106	6000	25.000	1000								
	25.J052	2000	25.000	500	_						Ę	
	25.J063	3000	25.000	600							į	
250	25.J084	4000	25.000	800	_							
	26.J095	5000	26.000	900								
	26.J106	6000	26.000	1000	_							
	26.J082	2000	26.000	800	_							
500	26.J083	3000	26.000	800	- Y -						ı	
	26.J094	4000	26.000	900	_	<u> </u>			NIK	O Profile	No.	24
	27.J105	5000	27.000	1000	- Z	H ,		Wall Mo	unting Br	acket Kit	No	24
	27.J116	6000	27.000	1100						H (m	nm)	
	27.J092	2000	27.000	900	_					L (n	nm)	
1000	27.J093	3000	27.000	900		-				Y (n	nm)	
	27.J104	4000	27.000	1000						Z (m	nm)	











TRADITION IS PROGRESS PRESERVED. PROGRESS IS TRADITION CONTINUED.

NIKO 1972 - 2017

A family business for 45 years, NIKO has been built on the foundations of Tradition and Progress, always heading towards a successful economic future.

QUALITY IS THE RESULT OF ATTENTION TO DETAIL.

Quality will always be a standard for us, our products, our staff and our partners.

OUR VISION.

We are an international company and our goal is to be market leaders in each of our business sectors.

OUR VALUES

- ✓ We want to offer our customers the best quality at a reasonable price.
- ✓ We strive for continual improvement in our quality procedures - because we believe the company that doesn't move forward will be left behind.
- ✓ We respond to any demand on the market with the ongoing development of new products.
- ✓ We support our co-workers by ensuring they are highly motivated and well qualified.
- ✓ We want to expand into new sales markets to continue to win and satisfy customers.

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Your **NIKO** agent will be happy to advise you:



Complete product range **NIKO**:

- A1 Residential Sliding Door Hardware
- A2 Sliding Curtains Hardware
- **B1** Heavy Duty Sliding Door Hardware
- B2 Folding and Harmonica Door Hardware
- B3 Garage Door and Door around the corner Hardware
- C1 Overhead Conveyor Systems
- C2 Light Cranes
- C3 Cable Trolleys and Festoon Systems
- C4 Personal Fall Arrest Systems (EN 795)
- D Sliding Gate Hardware