



Kito Erikkila PORTAL CRANES

Mobile and efficient

Easy, versatile and mobile

The Kito Erikkila Portal Crane is designed for easy mobility, allowing efficient use of available space.*

It offers four different lifting capacities (125 kg, 250 kg, 500 kg, and 1,000 kg) and two girder designs, enabling you to choose the best fit for your specific needs.

Standard power supply options include a flat cable and an internal conductor rail for flexible connectivity.

- Easy to move and securely lock in place
- Single power supply plug with no loose cables
- Compact, easy-to-install universal brackets for leg and girder connections
- High-quality swivel casters for smooth mobility
- Locks on each wheel ensure safe operation



*The portal crane must not be moved with a load



Standard inside height:

Single girder 3116 mm
Double girder 3126 mm

Technical data

Trolley movement area (mm)

Single girder,
no electricity or internal
conductor rail

W1-496

Double girder,
no electricity or internal
conductor rail

W1-996

With a flat cable, the hoist trolley movement area depends on the number of flat cable trolleys.

Technical Data

Rated capacity (kg)	Outside height (mm)	Inside height (mm)	Hook height EQ hoist (mm)	Girder width, no end covers (max. mm)	W1: Width inside (max. mm)	End girder width (mm)	Number of girders	Weight (kg)	Top profile
125	3221	3116	2694	4000	3436	1200	1	180	EAP2105
125	3256	3116	2694	5000	4436	1200	1	200	EAP3140
125	3296	3116	2694	6000	5436	1200	1	220	EAP4180
250	3221	3116	2694	3000	2436	1200	1	170	EAP2105
250	3256	3116	2694	4000	3436	1200	1	190	EAP3140
250	3296	3116	2694	5000	4436	1200	1	210	EAP4180
250	3336	3116	2694	6000	5436	1200	1	220	EAP5220
500	3256	3116	2679	3000	2436	1200	1	190	EAP3140
500	3296	3116	2679	4000	3436	1200	1	200	EAP4180
500	3346	3126	2886	6000	5436	2000	2	480	EAP5220
1000	3339	3126	2831	3000	2436	2000	2	420	EAP3140
1000	3339	3126	2831	4000	3436	2000	2	450	EAP4180
1000	3346	3126	2831	5000	4436	2000	2	480	EAP5220