



## PROSYSTEM PORTAL CRANE

Mobile and  
efficient

### Easy, versatile and movable solution

The Prosystem Portal crane is easy to move from one place to another and contributes towards achieving optimum utilisation of the available space.\*

It has four different lifting capacities (125 kg/ 250 kg/ 500 kg/ 1 000 kg) and is available in two different girder designs to give you the best fit for your purpose.

There are two standard power supply options available; flat cable and internal conductor rail.

#### Benefits

Easy to move and lock in place\*

One power supply plug, no loose cables

Compact and easy to install universal brackets for leg and girder connections

High-quality swivel casters

Locks on each wheel for 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	3336	3116	2679	5000	4436	1200	1	220	EAP5220
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