

Prosystem single and double girder cranes are user-friendly personal workstation cranes with extensive work area coverage. The swinging of the load is minimised due to the smooth-running push trolley centralising the load automatically to the correct lifting position. The cranes are easy to operate, enabling a smooth transfer of loads and boosting productivity when used.

The cranes can either be mounted to the ceiling or bolted to the floor with a freestanding support frame.

Operating the light crane system requires minimal effort from the user, making it safe and ergonomic. The crane profiles are manufactured with a world-class weight-load carrying capacity ratio. Light crane solutions are modular and assembled from various standard components, and the complete solution can be configured to meet the diverse lifting requirements in multiple industries.

A perfectly optimised solution can be found by combining steel and aluminium profiles.







RAISING EXPECTATIONS



DOUBLE GIRDER STEEL BRIDGE & TRACK*

Capacity 125 – 2000 kg Span 2 – 8 m Track 4 – 40 m Hoisting 5 m



DOUBLE GIRDER ALUMINIUM BRIDGE & TRACK*

Capacity 50 – 1000 kg Span 2 – 7,8 m Track 4 – 30 m Hoisting 5 m

The maximum load capacity of a double girder crane is 2000 kg. An optimised solution can be found for almost any lifting need by combining steel and aluminium profiles. Double girder construction increases the height of the lift and working area under the crane. The crane can be manually operated or equipped with powered movements for trolley and bridge and normally they have an electric chain hoist to lift the load.

*Standard range - other options available as tailored solutions

T: +44 (0) 1651 872101 sales@redroosterlifting.com



