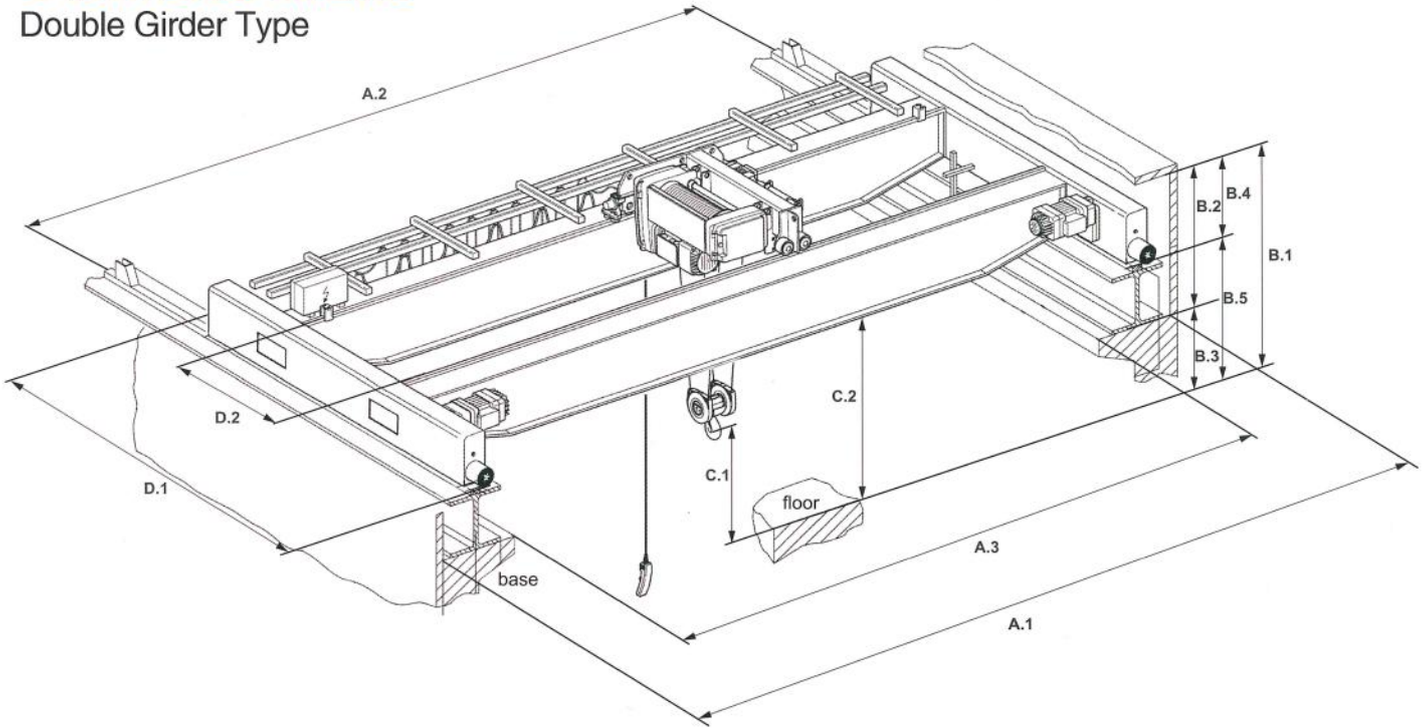




Double Girder Type



SPECIFICATIONS

General Information

Capacity	_____
Lifting Height	_____
Hoist Type	_____
Hoist Lifting Speed	Single or dual speed
Hoist Trolley Speed	Single or dual speed
End Carriage Speed	Single or dual speed

Power Supply Solution

For Hoist & Trolley (X axle)	Cable or Sliding wire
For End Carriages (Y axle)	Cable or Sliding wire

Other Information

Power Supply	380V or ()
Control Voltage	48V or ()
Duty Class	_____
Environment	_____
Operating Terminals	Pendant or Remote

DIMENSIONS

A Horizontal Dimension

A.1	Building Width	_____
A.2	Girder Span	_____
A.3	Base-Base Width	_____

B Vertical Dimension

B.1	Building Height	_____
B.2	Base-Roof Distance	_____
B.3	Base-Floor Distance	_____
B.4	Rail-Roof Distance	_____
B.5	Rail-Floor Distance	_____

C Height Dimension

C.1	Lifting Height	_____
C.2	Girder-Floor Height	_____

D Other Dimension

D.1	End Carriage Length	_____
D.2	Girder Distance	_____

Maximum Lifting Capacity : 20Ton

New European design with superior performance, compact structure, optimized headroom space, light weight and balanced wheel pressure which is the most economical solution for lifting and handling materials.

Frequency converters for end carriages, hoist and trolley can be added for smooth and stable crane operation.