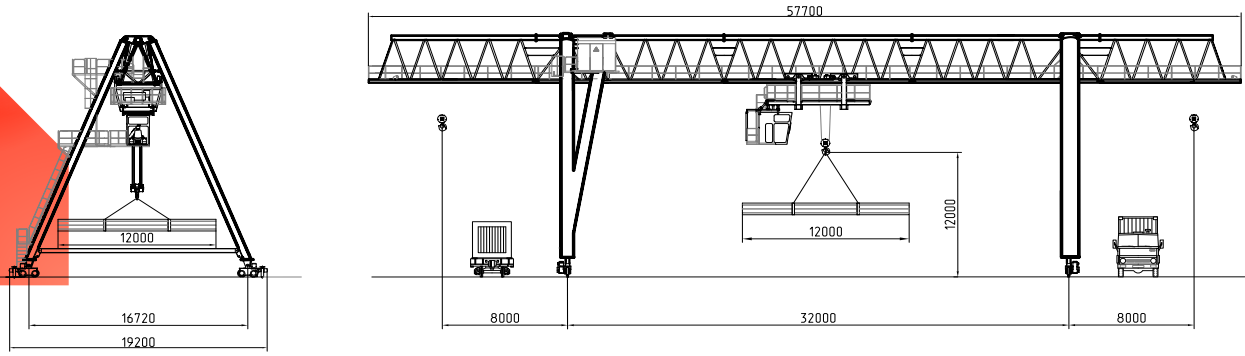




GANTRY CRANE WITH LATTICE TYPE BRIDGE

distance to carry the load 12m



capacity	32 t	and more
span	32 m	and more
cantilevers	8 m and 8 m	and more
hoisting height (main hoist)	10 m	and more
wheelbase	16,7 m	
group classification	5	and more
speed		
hoist	8 m/min	and more
crane	60 m/min	and more
trolley	40 m/min	and more
gantry		
hardened forged wheels with extremely high impact strength and life cycle		
operational temperature	-40° - +40°	

CRANE LIFE IS MORE THAN 30 YEAR.
 EFFECTIVE STORAGE AREA IS INCREASED BY 20% .
 SHORT PAYBACK PERIOD.
 LOW COST OF CIVIL ENGINEERING WORKS.
 WIND IN OPERATION - 20 /SEC.

- EFFICIENCY**
- High performance including operation when the speed of the wind is high;
 - Smooth movements without load sway;
 - Precise load positioning;
 - All-round view from the cabin, comfort for a driver;
 - It is possible to carry long load without turning (distance 12 m).

- RELIABILITY**
- Proved by many years of service;
 - Use of only high quality components from proved suppliers;
 - Factor of operational efficiency of the crane is 0,98.

- COST EFFECTIVENESS**
- Low energy consumption;
 - Low maintenance costs;
 - Low cost of ownership for whole service life.

- MAINTENANCE**
- Excellent service support and high reliability of the equipment.

- MODULARITY**
- Possibility to change span, cantilevers, hoisting height;
 - Low transport costs.

The present booklet may be used only for general information and is not sales contract.