Lola Livnica-SEMP - Web print



www.lola-livnica-pom.com

TRANSPORTATION SYSTEMS

In the area of industrial transportation, the Lola's production program includes various types of cranes, conveyors, transporters, etc.

Lola - Projektovanje, mašinogradnja i livenje designs, manufactures and installs all types of bridge, portal and semi-portal cranes, manual and electric-powered, as well as remote controlled lifting cranes. In addition to large capacity and high security operation, the cranes are characterized by excellent accuracy and load positioning in industrial plants. Lola also produces auto cranes of various capacities.

All parts are made in our own modernly equipped workshops. We have facilities for mechanical processing, founding, heat treatment and laboratory control.

Cranes are designed in our own design office, using the latest technical solutions and shapes.

Types of products:

- 1. Electrical overhead travelling cranes with rotary traverse and magnet:
 - 2 -125 t carrying capacity
 - span up to 32 m.
 - span up to 32 m.
- 2. Suspended electrical overhead travelling cranes:
 - 2 t, 3.2 t, 5 t and 10 t carrying capacity
 - span up to 2 x 30 m.
- 3. Shelf storage cranes:
 - 0,5 5 t carrying capacity
 - span up to 26 m.
 - 3,2 t 20 t carrying capacity
 - span up to 32 m.
- 4. Portal cranes:
 - 80 t, 110 t and 2 x 250 t carrying capacity
 - span up to 45 m.
 - span up to 2 x 30 m.
- 5. Mobile cranes, auto cranes:
 - AD 16, 16 t carrying capacity

Lola Livnica-SEMP - Web print



www.lola-livnica-pom.com

- AD 20, 20 t carrying capacity
- AD 50, 50 t carrying capacity.

6. Bul material conveyors:

- belt conveyers, width: 400, 500, 630, 800 and 1.000 mm
- trough elevators, width: 80, 100, 125, 160, 200, 250, 315, 400, 500, 630 and 800 mm
- worm conveyers, 100 800 mm diameter
- belt conveyers, 600 and 800 mm width
- roll conveyers, width: 63, 90, 110,135 and 160 mm.



Bridge crane View image



Auto crane View image

Lola Livnica-SEMP - Web print www.lola-livnica-pom.com





Portal crane View image