

CASE STUDY

DRIVE IN SYSTEM



The customer



"Carlsberg Bulgaria is the fastest growing beer company in the country.

For 2008, the company reached a 27% share of the beer market in Bulgaria and maintain this pace in 2009 - in terms of shrinking beer market in the country.

1 The project

DESCRIPTION OF THE SYSTEM

The system consists of one block for pallets with dimensions 800h1200h1550 / 1100 mm with Qmax = 600 kg.

The block consists of 8 tunnels.

4 with 4 pallets in depth and 3 in height

4 with 2 pallets in depth and 3 in height.

The block is designed to be operated unilaterally.

Capacity :

$4 \times 4 \times 3 + 4 \times 2 \times 3 = 72$ pcs. pallets

The total capacity of Unit 1:

72×600 kg. = 43,200 kg. (43.20 tons).



2 Advantages at a glance

- The system was installed with optimal use of available space in footprint and in height.
- Client receive a very quick and easy to use system with optimum stock control designed specially for his needs .

3 Scope of supply

- 1 block drive in pallet racks
- 4 levels, 8 tunnels
- total capacity 72 pallet places

