



ORDER PICKING SYSTEM

Reduced movement of staff means faster order picking





Throughput of standard order picking solutions:

Solution	Type of goods	Weight of goods	Throughput
Order picking system	Plastic tray	35 kg	400-600 operations/hour
	Corrugated box	20 kg	400-600 operations/hour
OPERATOR IN THE WORKS WITH THE TYPES AND SIZES		J 🕀 🏚	200x600x800x200x400x600x50 mm400 mm600 mm











HIGH EFFICIENCY & CONVENIENCE

Maximum storage density, easy picking and replenishment of gravity racks, and the automatic transportation of complete orders by conveyor system significantly increase the efficiency of vour warehouse.



Up to 35% space saving

High storage density

FIFO/LIFO principle

Organized storage of goods

X5 to capacity

Increased productivity compared to shelving

X4 to efficiency

Reducing the time of intervals for the movement of goods

l per year

Minimum maintenance – 1 per year

Safety

Minimizing the risk of accidents and damage to goods during transportation

Order picking system:



- Manual process
- 20 trays/hour
- 20 kg
- "Person-to-Goods"
- method

Efficiency X



Automated process

- 80 trays/hour
- 35 kg
- "Goods-to-Person" method

Efficiency X4







