



VERTICAL BUFFER MODULE LR 35

FOR FAST AND RELIABLE PICKING OPERATIONS



(V) PICKING

Reduced time to process each picking order.

(V) PRECISION

Errors and time, spent to correct them is practically reduced to 0, making your storage system more profitable.

FLEXIBILITY

The module is adaptable to the available space, optimizing storage capacity.

(V) EFFICIENCY

Up to 1/3 reduced costs, compared to similar systems.

LESS OPERATORS NEEDED

The system can be managed by reduced staff. It means further profitability increase.

SPACE OPTIMIZATION

More stored goods /in terms of type and quantity/ in a smaller storage area.





TECHNICAL SPECIFICATIONS AND ADVANTAGES

HIGH RANGE OF STORED ITEMS AND IMPROVED PICKING PRECISION



A new generation touch display, showing all information and activity in an easy and understandable way. There is no need for time-consuming staff training.





POSSIBLE APPLICATIONS

SETS OF GROUPED ITEMS FOR THE ASSEMBLY AND INSTALLATION LINES

LR35 is especially suitable for production companies, when they need continuous and fast supply of assembly kits of components for the assembly line. LR 35 provides a continuous flow. The assembly kits are pre-grouped in trays and then transported to the production area, using a conveyor system.

FOR GOODS STORAGE, WITH LOW FREQUENCY AND CONTINUOUS PICKING
LR 35 reduces the picking times of an extremely wide range of well-organized and
arranged parts and items. Moving and searching times for the operator is basically
reduced to 0.24-hour storage and retrieval process is possible.

INTEGRATION OF ADDITIONAL PICKING ACCESSESS







PRODUCTIVITY AND PROFITABILITY



Up to **500 picking** operation per hour;



Loads up to 63 tons for each LR 35 station;



Reduced staff needed;

ADAPTATION TO YOUR WAREHOUSE / PRODUCTION SPACE

