

## Basic Data

# Storage Systems

Transported good : \_\_\_\_\_

Surface : \_\_\_\_\_

Apparent density : ca. \_\_\_\_\_ kg/qm

Storage capacity \_\_\_\_\_ boards / stacks of a ø - size (L x W x T) \_\_\_\_\_ X \_\_\_\_\_ X \_\_\_\_\_ mm

Dimension length from \_\_\_\_\_ to \_\_\_\_\_ mm

width from \_\_\_\_\_ to \_\_\_\_\_ mm

thickness from \_\_\_\_\_ to \_\_\_\_\_ mm

Carrier with : ☐ single board transportation ☐ stack transportation ☐ both

☐ fully automatic ☐ manual

Transport : ☐ without pallet ☐ with EURO pallet ☐ with base board

☐ own design with dimension (L x W x T): \_\_\_\_\_ X \_\_\_\_\_ X \_\_\_\_\_ mm

**Please enclose a sketch of the own design pallet**

Stack height : max. \_\_\_\_\_ mm (with base board and / or pallet)

Stack weight : max. \_\_\_\_\_ kg      **single board weight** : max. \_\_\_\_\_ kg

Performance : max. \_\_\_\_\_ single boards/shift.

max. \_\_\_\_\_ stacks/shift.

Shift : shift period \_\_\_\_\_ minutes      how many shifts per day \_\_\_\_\_

**Sketch** of the line arrangement. Position of the in- and outfeed stations with possible connections to existing working machines.

**Sketch** of the existing place proportions

with the dimension (L x W x H) : \_\_\_\_\_ X \_\_\_\_\_ X \_\_\_\_\_ m

Door opening for transportation of the equipment (W x H): \_\_\_\_\_ X \_\_\_\_\_ m

**Hall height** with lower level of roof beam: \_\_\_\_\_ mm (pay attention to the roof slope)

**Seismic zone:** The seismic zone is important for the design of the rack structure, which has a significant influence on the price. Please inform us about the earthquake zone and the ground class of the later installation site.

**Number of terminals** \_\_\_\_\_