

Check List Feeding and Stacking System

Transported good : _____

Surface : _____

Apparent density : approx. _____ kg/m³

Dimension length from _____ to _____ mm

width from _____ to _____ mm

thickness from _____ to _____ mm

Stack height : max. _____ mm (without base board or pallet)

Base board : without base board base board, with the same dimension as the boards

with following dimension (L x W x T): _____ X _____ X _____ mm

Pallet : without pallet with EURO pallet

own design with dimension (L x W x T): _____ X _____ X _____ mm

Stack weight : max. _____ kg **single board weight** : max. _____ kg

Performance : max. _____ parts/min.

with following dimension (L x B x H): _____ X _____ X _____ mm

Feeding direction Feeding direction of the parts in or out of the working machine.

lengthwise crosswise both, length and crosswise (Turning station ?)

Stacking pictures

Sketch of the line arrangement

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

Comments