

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)	Χ	Xmm
Dimension	length	from	_to	_mm		
	width	from	_to	_mm		
	thickness	from	_to	_mm		
Carrier with :	single board tra	ansportation	stack transporta	ation	both	
	fully automatic		manual			
Transport :	without pallet		with EURO pall	et] with bas	se board
	own design wit	h dimension (L x	W x T):	X		Xmm
	Please enclos	e a sketch of th	e own design p	allet		
Stack height :	max	_mm (with base	board and / or pa	allet)		
Stack weight :	max	_kg	single board w	reight :	max	kg
Performance :	max	_single boards/sl	hift.			
	max	_stacks/shift.				
Shift :	shift period	minute	s how ma	any shifts per da	ay	_
Sketch of the line arrar working machines.	ngement. Positic	n of the in- and o	outfeed stations	with possible c	onnection	s to existing
Sketch of the existing	place proportion	S				
with the dimens	sion (L x W x H)	:	Χ	Χ	<u>m</u>	
Door opening f	or transportation	of the equipmer	nt (W x H):	X		<u>m</u>
Hall height with lower	level of roof bea	m: mm (pay attention to	the roof slope)		
Seismic zone: The sei influence on the price. installation site.						
Number of terminals _.						