	LAGER SYSTRAPLAN CT
Basic Data	STORAGE SYSTEMS GERMANY
VOLKSLAGER	
Material :	faced particle board thicknessup tomm density approxkg/cbm raw particle board thicknessup tomm density approxkg/cbm
Surface : Storage capacity:	Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image: construction file Image:
Board Variants: Dimensions :	up to 40 up to 80 up to 120 up to
Warehouse - administration : Transport :	Image: Initial conditions Image: Initial conditities Image: Initial conditions Image
In feed - : stack height	max. 400 mmmaxmm
Single board : weight	max. 150 kg max. 250 kg maxkg
Performance : In- & Out	100 & 100 200 & 200 300 & 300 up to
In feed locations:	in the rack:pc. in feed with chain conveyor:pc.
Machine - : connections	feeding directly number of machines:pc. Maker / Typ:
	Strip belt conveyor isideway aligning device 90° turning device
Sketch of the existing place proportions. Position of the in- & out feed conveyors with the connections of existing and future machines.	
Sketch or DXF / DWG of the existing usable space with the dimensions (L x W): x m	

Hall height with lower level of roof beam: _____mm (pay attention to the roof slope)