

1.0 Definition Pallets

Type of pallet	Length	Width	Height	Material
	in mm	in mm	in mm	
a) EURO Pallet	1200	800	144	☐ Wood
DIN EN 13698-1				☐ Plastic
				□ Steel
b) Industry Pallet	1200	1000	144	☐ Wood
DIN EN 13698-2				☐ Plastic
				□ Steel
c) Chep Pallet				☐ Wood
				☐ Plastic
				□ Steel
d) Dusseldorfer Pallet	600	800	163	☐ Wood
DIN EN 15146-4				☐ Plastic
				☐ Steel
e) Chemistry Pallet				☐ Wood
CP				☐ Plastic
				☐ Steel
f) Special pallet	Please attach			☐ Wood
	drawing or			☐ Plastic
	layout!			☐ Steel

1.1 Percentage break down

Type of pallet	Share in percent
a)	%
b)	%
	%
	%
	%

1.2	How high ist he portion of inferior and defective pallets which can le	ead
	problems when storing and transporting?	

in %

1.3. Fault/Defective

Definition	
Base are missing completely or partially	
Base are cleaved	
Logs distorted	
Weak one-way pallets available	
Pallets inappropriately repairs	



2.0 Package data

Property	Data	Part in %
minimum Height (incl. Pal)	mm	
maximum Height (incl. Pal.)	mm	
minimum weight	kg	
maximum weight	kg	

Is the load of the freight	evenly distributed on th	e pallets?
yes \square	no 🗆	
2.1 Load projections/	Tilt of the commodity	
Pallet measure	Overhang in mm	Comment
for example 1200mm		both sides 50mm
2.2 Load securing		
yes \square	no 🗆	Does here the danger of slipping exist?
Foil		
Band \square		
Belts		Others
2.3 Shall the different	pallet heights at the heig	ght-establishing in the storage for the increase o
the storage capacit	ty integrated in the plan	ning?
yes 🗌	no 🗌	
2.4 How are the pallet	s given up?	
with forklift	length wise $\ \square$	crosswise \square
with manual lift truck	length wise $\ \square$	crosswise \square
automatically	length wise	crosswise 🗆 System
Hub manual lift truck	☐ 100mm	☐ differentlymm
max. Hub fork lift	mm	
inclinable stacker mast	☐ yes	☐ no
Conveyor height		
(automatically)	mm	



3.0 Building data Building existing □	Buil	ding under c	onstruction 🗌			
Dimensions building/ ex	disting area					
	m					
Height:m						
Temperature range:	°degree to	o°deg	ree			
Air humidity:	_		,			
Ground capacity:						
Ground capacity.						
Please attach layout or o	drawing!					
3.1 Low of material	Jr. 61	_				
Are there given commo	dity flow	yes 🗌	no 🗌			
Are there given loading	ramps	yes □	no □			
	•	. —				
If specifications are pres	sent please sk	etch in the fl	oor plan!			
3.2 Pallet (Item)-Struct	ture/ Personr	nel review o	nto inventory tur	nover ratio		
					ory turnover ratio	
Number of pallet / Ite		n el review o i	Personnel revi	ew onto invent	ory turnover ratio	
Number of pallet / Ite					ory turnover ratio C-Item	
Number of pallet / Ite			Personnel revi	ew onto invent	•	
Number of pallet / Ite 1 Pal. / Item 2 Pal. / Item			Personnel revi	ew onto invent	•	
Number of pallet / Item 1 Pal. / Item 2 Pal. / Item 3 Pal. / Item			Personnel revi	ew onto invent	•	
Number of pallet / Item 1 Pal. / Item 2 Pal. / Item 3 Pal. / Item 4 Pal. / Item			Personnel revi	ew onto invent	•	
Number of pallet / Item 1 Pal. / Item 2 Pal. / Item 3 Pal. / Item			Personnel revi	ew onto invent	•	
Number of pallet / Item 1 Pal. / Item 2 Pal. / Item 3 Pal. / Item 4 Pal. / Item 5 Pal. / Item			Personnel revi	ew onto invent	· 1	
Number of pallet / Item 1 Pal. / Item 2 Pal. / Item 3 Pal. / Item 4 Pal. / Item 5 Pal. / Item 6 - 8 Pal. / Item			Personnel revi	ew onto invent	· 1	
Number of pallet / Item 1 Pal. / Item 2 Pal. / Item 3 Pal. / Item 4 Pal. / Item 5 Pal. / Item 6 - 8 Pal. / Item 9 - 12 Pal. / Item	em It		Personnel revi	ew onto invent	· 1	
Number of pallet / Item 1 Pal. / Item 2 Pal. / Item 3 Pal. / Item 4 Pal. / Item 5 Pal. / Item 6 - 8 Pal. / Item 9 - 12 Pal. / Item 13 - 15 Pal. / Item	em It		Personnel revi	ew onto invent	· 1	
Number of pallet / Item 1 Pal. / Item 2 Pal. / Item 3 Pal. / Item 4 Pal. / Item 5 Pal. / Item 6 - 8 Pal. / Item 9 - 12 Pal. / Item 13 - 15 Pal. / Item mehr als 15 Pal. / Iter	em It		Personnel revi	ew onto invent	· 1	
Number of pallet / Item 1 Pal. / Item 2 Pal. / Item 3 Pal. / Item 4 Pal. / Item 5 Pal. / Item 6 - 8 Pal. / Item 9 - 12 Pal. / Item 13 - 15 Pal. / Item mehr als 15 Pal. / Iter mehr als 20 Pal. / Iter	m m	ons are need	Personnel revie	B Item	C-Item	



4.0 Pallet movement

Working process of the storage	takes place:	☐ single-layer☐ multilayered	•	red
Working days / week:	5 🗆	6 🗆	7 🗆	
Number of stock removals/h Number of shipments/h	piece piece piece piece	e e		
Are there temporal classificatio production, shipment, et cetera	-	ole a certain time f	or WE, WA, outlet,	commodity from