

Pallets



Plastic pallets are not an economical alternative to wooden pallets.

Plastic pallets, however, have key advantages: they have a constant weight, are robust and durable, have a longer life than wooden pallets and, with metal reinforcing, are particularly sturdy and suitable for use in high-rack warehousing.



If desired, plastic pallets can be produced in a version which is electrically conductive or equipped with a non-slip top deck. Fully enclosed pallets are easy to clean and are particularly suitable for the food, hygiene and clean room sectors. Utz pallets (UPAL) are available as Euro, ISO or half pallets.

Utz pallets load safety

Things can often slip on the smooth upper deck of a pallet. However, there is an anti-slip coating for our pallets:



Elastomeric coating

The elastomer coating on the top deck of the pallet consists of a 2-component polyurethane coating. Therefore, a rubber-like glossy surface with excellent non-slip properties is created.



Elastomer-coated stripes

In this case, the elastomer coating is not applied over the entire surface, but distributed on three strips. An anti-slip effect is only possible, however, when the load is in contact with the elastomer strips.



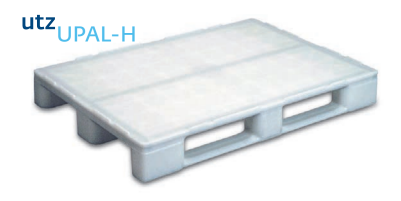
Grip paint or silica sand

Grip paint and silica sand result in a fine, grainy texture on the top deck of the pallet. Therefore, the pallet maintains particularly good antislip properties.

A comprehensive pallet program

Dim. mm	Pallet	Unders	urface	Upper (deck											Reinfo	cement	
							a)				6							
							EHI-compatible safety edge	ه ص	v a	recessed areas	middle arresting	anti-slip stripes	onboard safety edge	outboard safety edge	Ħ		S	les
		SILS		£		D.	omp/	interrupted safety edge	continuous safety edge	sed a	e arr	slip st	ard s	oard:	edge height 20 mm		metal tubes	steel profiles
		runners	feet	smooth	closed	slotted	EHI-c	nterr	contin	seces	middl	anti-s	onbo	outbo	edge to mi	none	neta	teel
800 x 600	UPAL-H	3		•	•	01	ш и	01	0 01		_	10	0 0	0 0	W 14	•		01
		3			•			•		4			•			•		
		3			•		•						•			•		
800 x 600	UPAL-D	3		•	•	•										•		
		3			•			•					•			•		
		3		•	•			•					•			•		
812 x 612	UPAL-E	3				•			•				•			•		
1200 X 800	UPAL-H	3		•	•											•		
		3			•		•						•			•		
		3		•	•		•						•				•	
		3			•				•				•				•	
			9	•	•											•		
			9		•				•		•		•				•	
1200 X 800	UPAL-H1	3				•		•			•		•			•		
1200 X 800	UPAL-U	3		•	•	•										•		
1200 X 800	OFAL-U	3			•		•						•			•		
		3		•	•												•	
		3			•		•						•				•	
1200 X 800	UPAL-I	3		•		•										•		
		3				•								•		•		
		3		•		•								•			•	
1200 X 800	UPAL-S	3		•		•								•		•	•	
	0.7.2.5	3				•		•					•			•		
		3				•			•				•		•	•		
		3		•	•							•				•		
		3			•			•				•	•			•		
		3			•				•				•		•	•		
		3		•	•			•				•	•				•	
		3			•				•				•		•		•	
1206 x 806	UPAL-E	3				•			•				•			•		
		3				•							•			•		
1200 X 1000	UPAL-H	3		•	•											•		
		3			•		•						•			•		
		3		•	•												•	
		3	0		•		•						•				•	
			9	•	•											•	•	
1200 X 1000	UPAL-I	3	,	•		•										•		
		3				•		•						•		•		
		5		•		•										•		
		5				•		•						•		•		
		2	3	•		•		•					•			•		
		2	3			•			•				•			•		
		2	3			•			•				•		•	•		
			9	•		•										•		
		3		•		•												•
	1	3				•								•				•
	-																	
		5		•		•												•
1200 ¥ 1000	LIPAL-V	5		•		•								•				•
1200 X 1000	UPAL-V	5	9	•				•						•	•			

A comprehensive pallet program



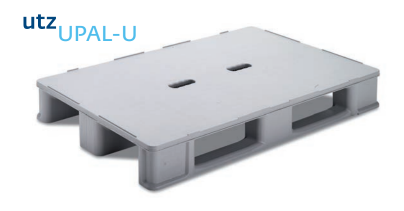
Clean, stable and closed all round

UPAL-H is closed on all sides, is therefore easy to clean and frequently used in the food, hygiene and clean-room segment. Due to its reinforcement with metal profiles, the pallet is suitable for high-bay storage.



Robust, resilient and versatile

The UPAL-I is a robust industrial pallet, which is particularly sturdy in handling and has a very long service life due to its strong construction. Steel profiles can be inserted, if required, making the pallet suitable for high-bay storage. To protect against slipping, anti-slip pins can be attached to the upper deck and the forklift contact area.



Robust, easy to handle and light

The UPAL-U is particularly quiet on roller tracks and is also suitable for high-bay storage due to its steel profiles. The pallet is relatively light, so that it can also be easily carried by its two handles.



Clever, flexible and reinforced, therefore suitable for racking

The UPAL-S is a robust and resilient pallet, with increased stability due to metal profiles, which can be inserted into designated recesses. This reinforcement makes the UPAL-S suitable for high-bay storage. The pallet can be equipped with anti-slip strips.



System-compatible and stackable

The advantages of the stackable export pallet UPAL-E are found in its suitability for use on automatic conveyor systems. It is therefore the perfect solution for smooth handling in intralogistics. The UPAL-E offers a usable area of 800 x 600 mm or 1200 x 800 mm and studded fields, as well as a safety rim to secure the load.



Easy to clean and stable

The UPAL-H₁ is easy to clean and is therefore frequently used in the food, hygiene and cleanroom segment.



Variable, flexible and adaptable

The UPAL-V can be perfectly adapted to customer requirements: The number of feet, runners and metal reinforcements can be modified depending on customer requests. Optional metal reinforcements provide the UPAL-V with the required stability and resilience. Additionally, the feet, runners and metal bars can be simply and easily replaced.



Small, easy to handle and versatile

The display pallet was designed especially for the food sector: Connector systems on the upper deck and on the sides are suitable for the insertion of display boards. The light pallet is also suitable for manual fork-lifting from all four sides and can also be transported on automatic conveyor systems.

Load types





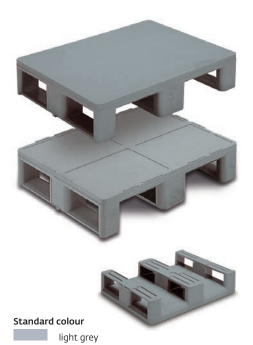


static

dynamic

racked

Base dimension 800 x 600 mm



$\mathsf{utz}_{\mathsf{UPAL-H}}$

3 runners	3 runners crossways					
non reinforc	non reinforced					
Height		160 mm				
Weight		9.00 kg				
Load bearing	static	3000 kg				
capacity*	dynamic	750 kg				
(at 23° C room temperature)	racked	500 kg				
Article code	Surface	Surface				
33-8060-630	smooth	smooth				
33-8060-632	EHI-compatible, onboa	EHI-compatible, onboard safety edge and 4 recessed areas				
33-8060-630 R	smooth					
33-8060-632 R	EHI-compatible, onboa	EHI-compatible, onboard safety edge and 4 recessed areas				
33-8060-636	EHI-compatible, onboa	rd safety edge and EHI anti-skid top deck				
33-8060-642	EHI-compatible, onboa	EHI-compatible, onboard safety edge				







	3 runners crossways			
non reinforc	ed			
Height		150 mm		
Weight		5.90 kg		
Load bearing	static	2000 kg		
capacity*	dynamic	500 kg		
(at 23° C room temperature)	racked	400 kg		
Article code	Surface			
33-8060M-0-01	closed, smooth			
33-8060M-1-01	4 slots, recessed areas,	4 slots, recessed areas, interrupted onboard safety edge		
33-8060M-2-01	closed, interrupted onb	closed, interrupted onboard safety edge		

Article code with R = made of UIC® recycled material

Base dimension 800 x 600 mm



$\mathsf{utz}_{\mathsf{UPAL-D}}$

3 runners o	3 runners crossways				
non reinforce	ed				
Height		160 mm			
Weight		5.50 kg			
Load bearing	static	2000 kg			
capacity*	dynamic	2000 kg			
(at 23° C room temperature)	racked	unsuitable			
Article code	Surface				
33-8060D-731- 10-0	interrupted onboard safety edge, pallet made from recycled material				

reinforced, 2 metal tubes

Height		160 mm		
Weight		7.10 kg		
Load bearing capacity* (at 23° C room temperature)	static	2000 kg		
	dynamic	2000 kg		
	racked	500 kg		
Article code	Surface			
33-8060D-731- 12-0	interrupted onboard safety edge, pallet made from recycled material			

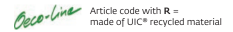
Base dimension 812 x 612 mm



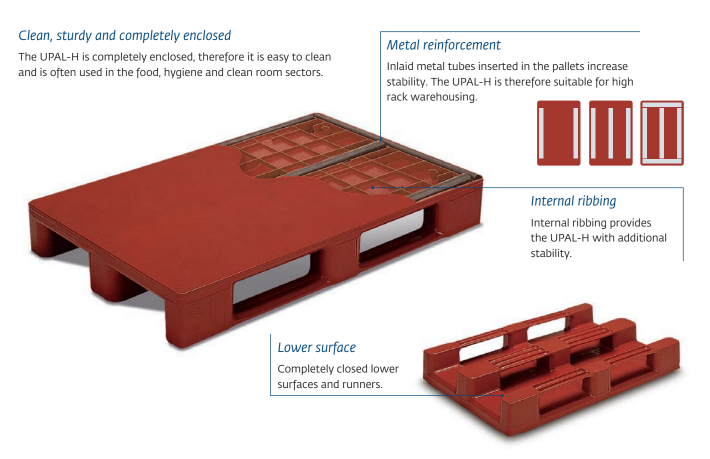
utz_{UPAL-E}

3 runners crossways			
ed			
	145 mm		
	3.60 kg		
static	400 kg		
dynamic	400 kg		
racked	unsuitable		
Surface			
slotted, onboard safety edge 12 mm			
	static dynamic racked Surface		

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.



UPAL-H



The true hygienic pallet comes from Utz!

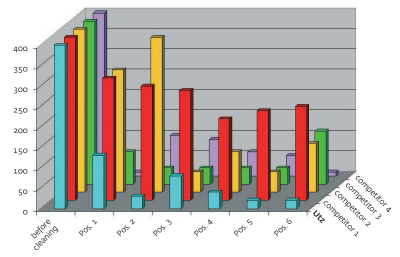
The University of Applied Sciences Wädenswil/Switzerland (Department of Foodstuffs Microbiology)* has tested the UPAL-H along with some of the most frequently used competitive plastic pallets in an independent test to examine their hygienic quality. All plastic pallets made especially for the food and pharmaceutical industry (with flat and slotted surface) were inoculated at a number of defined points with 6 test micro-organisms (escherichia coli, saccharomyces cerevisiae, aspergillus niger, pseudomonas fluorescens, bacillus cereus spores and staphylococcus capitits) and then cleaned.

Test arrangement
Microbiological investigations were carried out:



"The cleaning results show that the Utz hygiene pallet shows a better result in comparison with competitive products. This confirms the claim that the Utz UPAL-H is the recommended product for use in sensitive zones in the foodstuffs area".

(The analysis of the test results is with Georg Utz AG.)



* The University of Applied Sciences Wädenswil/Switzerland

is a member of the Zurich Association of Universities of Applied Sciences.

Standard colours red brown dark grey

utz_{UPAL-H}

3 runners lengthwise					
non reinforc					
Height		160 mm			
Weight		15.50 kg			
Load bearing	static	6000 kg			
capacity*	dynamic	1500 kg			
(at 23° C room	racked	500 kg (support on long side)			
temperature)		500 kg (support on short side)			
Article code	Surface				
33-1208N-630- 0000 R	smooth				
33-1208N-630- 0000	smooth				
33-1208N-642- 0000 R	EHI-compatible, onboard safety edge				
33-1208N-642- 0000	EHI-compatible, onboard safety edge				
33-1208N-643- 0100 R	EHI-compatible, onboard safety edge (tare weight 18 kg)				

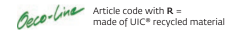
reinforced, 2 metal tubes lengthwise

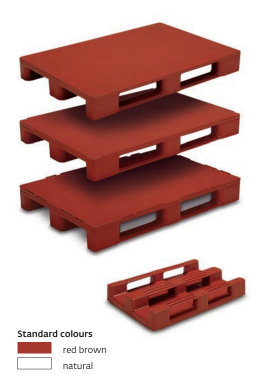
Height		160 mm		
Weight		17.00 kg		
Load bearing capacity*	static	7500 kg		
	dynamic	1500 kg		
(at 23° C room	racked	500 kg (support on long side)		
temperature)		750 kg (support on short side)		
Article code	Surface			
33-1208N-643- 0200	EHI-compatible, onboard safety edge			

reinforced, 3 metal tubes lengthwise

		<i>3</i>
Height		160 mm
Weight		17.50 kg
Load bearing	static	7500 kg
capacity*	dynamic	1500 kg
(at 23° C room	racked	500 kg (support on long side)
temperature)		850 kg (support on short side)
Article code	Surface	
33-1208N-643- 0300	EHI-compatible, onboard safety edge	

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.





$\mathbf{utz}_{\mathsf{UPAL-H}}$

reinforced	-				•
rointorcod	2 manta	Itubac	Ionathwaca	3 nd 7	CROCCIALICO
10111101100	SHELA		IEI II II II IVVISE	' 41111 /	
i ciii joi cca	, 5	· cabes		~ ~ ~	C. 0334413C

	Height		160 mm		
	Weight		18.50 kg		
	Load bearing	static	7500 kg		
	capacity*	dynamic	1750 kg		
	(at 23° C room	racked	1300 kg (support on long side)		
	temperature)		1300 kg (support on short side)		
	Article code	Surface			
	33-1208N-634-	smooth			
	0500 R				
	33-1208N-635-	continuous,onboard safety edge			
	0500 R				
	33-1208N-643-	EHI-compatible, onboard safety edge			
	0500 R				
	33-1208N-643-	EHI-compatible, onboard safety edge			
_	0500				
	33-1208N-643-	EHI-compatible, onboa	rd safety edge		
	1500 R	(tare weight 21 kg)			



9 feet		
non reinforc	ed	
Height		160 mm
Weight		14.50 kg
Load bearing	static	6000 kg
capacity*	dynamic	1500 kg
(at 23° C room temperature)	racked	unsuitable
Article code	Surface	
33-1208N-600- 0000 R	smooth	

reinforced, 3 metal tubes lengthwise and 2 crosswise

Height		160 mm
Weight		17.50 kg
Load bearing	static	7500 kg
capacity*	dynamic	1750 kg
(at 23° C room temperature)	racked	1300 kg (support on long side)
		1300 kg (support on short side)
Article code	Surface	
33-1208N-609- 0500 R	continuous onboard safety edge and centre arresting	

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.



Article code with **R** = made of UIC® recycled material

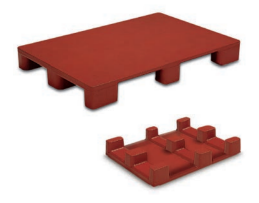


$\mathbf{utz}_{\mathsf{UPAL-H}}$

3 runners lengthwise		
non reinforced		
Height		160 mm
Weight		22.60 kg
Load bearing capacity* (at 23° C room	static	6000 kg
	dynamic	1500 kg
	racked	500 kg (support on long side)
temperature)		500 kg (support on short side)
Article code	Surface	
33-1210-630 R	smooth	
33-1210-642 R	EHI-compatible, onboard safety edge	

reinforced, 3 metal tubes lengthwise and 2 crosswise

	160 mm
	26.00 kg
static	7500 kg
dynamic	1500 kg
racked	1300 kg (support on long side)
	1300 kg (support on short side)
Surface	
smooth	
EHI-compatible, onboard safety edge	
EHI-compatible, onboard safety edge	
	dynamic racked Surface smooth EHI-compatible, onboa

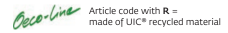


9 feet				
non reinforced				
Height		160 mm		
Weight 20.00 kg		20.00 kg		
Load bearing capacity*	static	6000 kg		
	dynamic	1500 kg		
(at 23° C room temperature)	racked	unsuitable		
Article code	Surface			
33-1210-600 R	smooth			

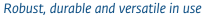
reinforced, 3 metal tubes lengthwise and 2 crosswise

Height		160 mm
Weight		24.00 kg
Load bearing capacity* (at 23° C room	static	7500 kg
	dynamic	1500 kg
	racked	1300 kg (support on long side)
temperature)		1300 kg (support on short side)
Article code	Surface	
33-1210-604 R	smooth	

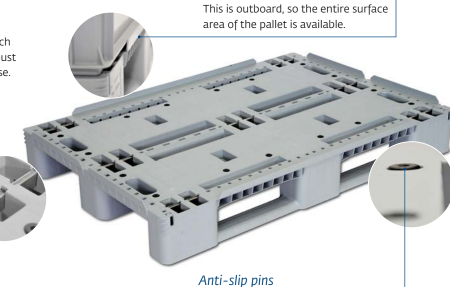
^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.







The UPAL-I is a durable industry pallet which is particularly safe to handle. Due to its robust construction, the pallet is long-lasting in use.



Safety edge

Steel profiles

The pallet can be reinforced with up to five steel profiles.

The pins can be mounted subsequently to the upper deck and the lower surface forklift contacta area.

Article code 33-1208I-950 (one pin)

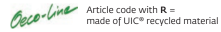
Base dimension 1200 x 800 mm



utz_{UPAL-I}

3 runners lengthwise			
non reinforce	non reinforced		
Height		150 mm	
Weight		11.00 kg	
Load bearing	static	6000 kg	
capacity*	dynamic	1500 kg	
(at 23° C room	racked	500 kg (support on long side)	
temperature)		500 kg (support on short side)	
Article code	Surface		
Article code 33-1208I-00-00-	Surface smooth		
	•		
33-1208I-00-00-	•		
33-1208I-00-00- 00 R 33-1208I-00-	smooth		
33-1208I-00-00- 00 R 33-1208I-00- 00-00	smooth		

Standard colour dark grey



^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.



utz_{UPAL-I}

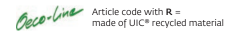
reinforced, 3 steel profiles lengthwise

Weight		13.40 kg
Load bearing	static	6000 kg
capacity*	dynamic	1500 kg
(at 23° C room	racked	500 kg (support on long side)
temperature)		1250 kg (support on short side)
Article code	Surface	
33-1208I-00-00- 02 R	smooth	
33-1208I-01-00- 02 R	outboard safety edge	

reinforced, 3 steel profiles lengthwise and 2 crosswise

		<i>3</i>
Height		150 mm
Weight		14.50 kg
Load bearing	static	6000 kg
capacity*	dynamic	1500 kg
(at 23° C room	racked	1250 kg (support on long side)
temperature)		1250 kg (support on short side)
Article code	Surface	
33-1208I-00-00- 01 R	smooth	
33-1208I-01-00- 01 R	outboard safety edge	

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.



utz_{UPAL-I}





3 runners lengthwise			
non reinforced			
Height		150 mm	
Weight		14.50 kg	
Load bearing	static	5000 kg	
capacity* (at 23° C room temperature)	dynamic	1500 kg	
	racked	500 kg (support on long side)	
		500 kg (support on short side)	
Article code	Surface		
33-1210I-02-00-	smooth		
00 R			
33-1210I-03-00- 00 R	outboard safety edge		

reinforced, 4 steel profiles lengthwise

Height		150 mm
Weight		15.50 kg
Load bearing	static	5000 kg
capacity*	dynamic	1500 kg
(at 23° C room temperature)	racked	500 kg (support on long side)
		1000 kg (support on short side)
Article code	Surface	
33-12101-02-00-	smooth	
02 R		
33-1210I-03-00- 02 R	outboard safety edge	

reinforced, 4 steel profiles lengthwise and 2 crosswise

Height		150 mm
Weight		16.50 kg
Load bearing	static	5000 kg
capacity*	dynamic	1500 kg
(at 23° C room	racked	1000 kg (support on long side)
temperature)		1000 kg (support on short side)
Article code	Surface	
33-1210I-02-00- 01 R	smooth	
33-1210I-03-00- 01 R	outboard safety edge	
33-1210I-05-00- 01 R	interrupted, onboard safety edge	

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.









3 runners lengthwise and 2 runners crosswise			
non reinforced			
Height		150 mm	
Weight		15.00 kg	
Load bearing	static	5000 kg	
capacity* (at 23° C room	dynamic	1500 kg	
	racked	500 kg (support on long side)	
temperature)		500 kg (support on short side)	
Article code	Surface		
33-1210I-00-00- 00 R	smooth		
33-1210I-01-00- 00 R	outboard safety edge		

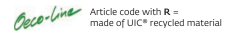
reinforced, 4 steel profiles lengthwise

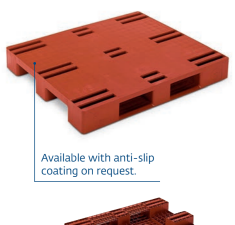
Height		150 mm
Weight		18.20 kg
Load bearing	static	5000 kg
capacity*	dynamic	1500 kg
(at 23° C room	racked	500 kg (support on long side)
temperature)		1000 kg (support on short side)
Article code	Surface	
33-1210I-00-00-	smooth	
02 R		
33-12101-01-00-	outboard safety edge	
02 R		

reinforced, 4 steel profiles lengthwise and 2 crosswise

	150 mm
	19.60 kg
static	5000 kg
dynamic	1500 kg
racked	1000 kg (support on long side)
	1000 kg (support on short side)
Surface	
smooth	
outboard safety edge	
	dynamic racked Surface smooth

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.





utz_{UPAL-I}

3 runners lengthwise and 3 feet			
non reinforced			
Height		150 mm	
Weight		17.30 kg	
Load bearing	static	5000 kg	
capacity*	dynamic	1000 kg	
(at 23° C room	racked	500 kg (support on long side)	
temperature)		500 kg (support on short side)	
Article code	Surface	Surface	
33-661 R	smooth	smooth	
33-661-2 R	interrupted onboa	interrupted onboard safety edge	
33-661-3 R	continuous onboar	continuous onboard safety edge	
33-661-35 R	continuous outboa (weight 19 kg)	continuous outboard safety edge 20 mm	

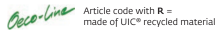






0 f			
9 feet			
non reinforced			
Height		150 mm	
Weight		17.30 kg	
Load bearing	static	5000 kg	
capacity*	dynamic	1000 kg	
(at 23° C room temperature)	racked	unsuitable	
Article code	Surface		
33-663 R	smooth		

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.



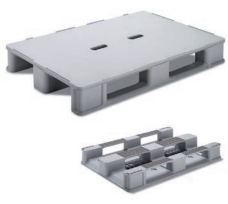
UPAL-U

Robust, manageable and light

The UPAL-U is also especially quiet on conveyor belts and, with steel reinforcements, suitable for a high-rack warehouse. The pallet is relatively light, so that it can be easily carried with the two reach-trough handles



Base dimension 1200 x 800 mm



Standard colour light grey

utz_{UPAL-U}

3 runners lengthwise		
non reinforced		
Height		150 mm
Weight		14.00 kg
Load bearing	static	7500 kg
capacity* (at 23° C room temperature)	dynamic	1500 kg
	racked	500 kg (support on long side)
		500 kg (support on short side)
Article code	Surface	
33-1208M-00- 00	smooth	
33-1208M-02- 00	EHI-compatible, onboard safety edge	

reinforced, 4 metal tubes lenghwise

Height		150 mm
Weight		16.00 kg
Load bearing	static	7500 kg
capacity*	dynamic	1750 kg
(at 23° C room	racked	500 kg (support on long side)
temperature)		1300 kg (support on short side)
Article code	Surface	
	smooth	
33-1208M-40-	smooth	
33-1208M-40- 00	smooth	
	smooth EHI-compatible, onboa	rd safety edge
00	5664	rd safety edge

reinforced, 4 metal tubes lenghwise and 2 crosswise

Height		150 mm
Weight		17.00 kg
Load bearing	static	7500 kg
capacity*	dynamic	1750 kg
(at 23° C room	racked	1300 kg (support on long side)
temperature)		1300 kg (support on short side)
Article code	Surface	
33-1208M-60- 00	smooth	
33-1208M-62- 00	EHI-compatible, onboard safety edge	

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.

UPAL-S

Clever, flexible and reinforced suitable for shelf use

The UPAL-S is a robust and sturdy pallet; its stability is enhanced by metal tubes that can be inserted into the recesses provided. As a result of thes reinforcement, the UPAL-S is suitable for high-rack warehousing.

Anti-slip stripes

Non-slip upper deck variant.

Metal reinforcement

Metal tubes increase the stability of the UPAL-S. As a result, the pallet is suitable for high-rack warehousing.



Upper deck variants

Increased load safety with different upper deck versions.

Base dimension 1200 x 800 mm





utz_{UPAL-S}

3 runners lengthwise		
non reinforced		
Height		160 mm
Weight	14.00 kg	
Load bearing	static	6000 kg
capacity*	dynamic	1500 kg
(at 23° C room temperature)	racked	500 kg (support on short side)
Article code	Surface	
33-1208S-639- 000 R	smooth, open, with water drainage holes	
33-1208S-739- 000 R	interrupted onboard safety edge, open, with water drainage holes	
33-1208S-939- 000 R	continuous onboard safety edge 20 mm, open, with water drainage holes	

Article code with **R** = made of recycled material

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.





$\mathbf{utz}_{\mathsf{UPAL-S}}$

3 runners lengthwise		
non reinforced		
Height	160 mm	
Weight	16.00 kg	
Load bearing	static 6000 kg	
capacity*	dynamic	1500 kg
(at 23° C room temperature)	racked	500 kg (support on short side)
Article code	Surface	
33-1208S-630- 110 R	smooth, with anti-slip stripes	
33-1208S-730- 110 R	interrupted onboard safety edge, with anti-slip stripes	
33-1208S-930- 110 R	continuous onboard safety edge 20 mm, with anti-slip stripes	





reinforced, 3 metal tubes lengthwise

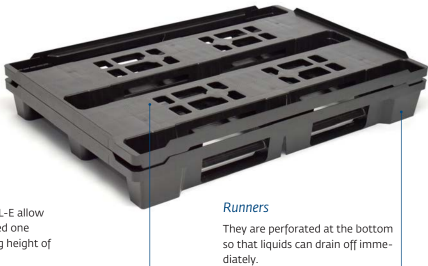
Height	160 mm	
Weight		19.00 kg
Load bearing	static	7500 kg
capacity*	dynamic	1500 kg
(at 23° C room temperature)	racked	1250 kg (support on short side)
Article code	Surface	
33-1208S-630- 113 R	smooth, with anti-slip stripes	
33-1208S-730- 113 R	interrupted onboard safety edge, with anti-slip stripes	
33-1208S-930- 113 R	continuous onboard safety edge 20 mm, with anti-slip stripes	

 $^{^{\}circ}$ The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.

UPAL-E

Light, functional and stable

The use of a UPAL-E is certainly useful when the cost of returning the empty pallets exceeds their value. Nevertheless, the UPAL-E is loadable and picks up the load in a non-slip manner.



Volume reduction

The cavities in the feet of the UPAL-E allow optimum stacking. 25 pallets nested one inside the other result in a stacking height of only 1 metre.

Base dimension 1206 x 806 mm





$\mathbf{utz}_{\mathsf{UPAL-E}}$

non reinforced Height 151 mm Weight 6.35 kg Load bearing static 800 kg capacity* dynamic 400 kg (at 23° C room racked upsuitable	3 runners lengthwise		
Weight 6.35 kg Load bearing static 800 kg capacity* dynamic 400 kg	non reinforced		
Load bearing static 800 kg capacity* dynamic 400 kg	Height 151 mm		
capacity* dynamic 400 kg	Weight 6.35 kg		6.35 kg
(-1-22) C	Load bearing	static	800 kg
(at 23° C room racked upsuitable	. ,	dynamic	400 kg
temperature)	•	racked	unsuitable
Article code Surface	Article code	Surface	
33-1208B-0 R slotted, onboard safety edge 18 mm	33-1208B-0 R	slotted, onboard safety edge 18 mm	

non reinforced

Height		133 mm
Weight		6.40 kg
Load bearing	static	800 kg
capacity*	dynamic	400 kg
(at 23° C room temperature)	racked	unsuitable
Article code	Surface	
33-1208B-2 R	slotted, smooth	

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.



UPAL-H1

Clean, stable and closed all around

The UPAL-H1 is easy to clean and is therefore frequently used in the food, hygiene and clean room segment.

Food-safe

The pallet can also be used for direct contact with meat.



Base dimension 1200 x 800 mm



utz_{UPAL-H1}

3 runners lengthwise			
non reinforced			
Height		160 mm	
Weight		18.00 kg	
Load bearing	static	5000 kg	
capacity*	dynamic	1250 kg	
(at 23° C room temperature)	racked	1000 kg (support on short side)	
Article code	Surface		
33-1208H-01- 001-IV-18	slotted, with centre arresting, interrupted onboard safety edge, GS1 printing		
33-1208H-03- 001-IV	smooth		

^{*} The load and the weight may vary depending on the number of tubes and their wall thickness. We recommend that you test the pallet before use.

UPAL-V

Adjustable, flexible and adaptable

The UPAL-V adapts perfectly to customer requirements: by modifying the number of feet, runners and metal reinforcements, a large number of different versions can be created.

The optional metal reinforcements give the UPAL-V the desired stability and resilience. In addition, feet, runners and metal rods can be readily and easily replaced.



The perforated surface with the massive securing edge offers the best load safety.





Metal reinforcement

If required, the UPAL-V can be reinforced with steel profiles.

Base dimension 1200 x 1000 mm





3 runners lengthwise or 9 feet reinforced, 6 metal tubes			
Height			
Weight	Veight 17.70 kg		
Load bearing	static	3000 kg	
capacity*	dynamic	1500 kg	
(at 23° C room temperature)	racked	500 kg	
Article code	Surface		
33-1210V- 3GS6R	slotted, interrupted outboard safety edge 22 mm		



* The load and the weight may vary depending on the
number of tubes and their wall thickness. We recom-
mend that you test the pallet before use.

Circular runners			
reinforced, 7 metal tubes			
Height	eight 160 mm		
Weight		18.90 kg	
Load bearing	static	5000 kg	
capacity*	dynamic	2500 kg	
(at 23° C room temperature)	racked	1000 kg	
Article code	Surface		
33-1210V- 4S7R	slotted, interrupted outboard safety edge 22 mm		

Article code with **R** = made of recycled material

Stacking frame 1200 x 800 mm

Lightweight with high stability

It is the hygienic alternative to wooden pallet frames, as there is no contamination by splinters and therefore no risk of injury. The frames are easy to fold and space-saving to store.





Save space

Three folded frames lying or four folded frames standing fit into an open frame.





то fit plastic and wooden pallets		
External dimensions		1213 x 813 x 200 mm
Internal dimensio	ns	1141 x 742 x 200 mm
Weight non reinforced		5.80 kg
Weight reinforced		6.40 kg
Article code	Model	
34-128-2000- 00 R.1	non reinforced	
34-128-2001- 00 R.1	metal reinforcements on both long sides	

Accessories



Label holder

Article code	Model
41-13-1	label holder with back plate
26-2-0118	plate for labels, lettering, or nobbed surface (250 x 150 mm)



Standard colour pale blue



Lids 1200 x 800 mm

Article code	Model
40-1208-1	cover
40-1208	slip lid

Article code with **R** = made of UIC® recycled material

Stacking frame euroframe / eurofold



то fit pallets 1200 x 800 mm		
External dimensions		1200 x 800 x 400 mm
Internal dimensions		1150 x 750 x 400 mm
Weight		9.60 kg
Article code	Model	
58-1208-2	rigid, plastic corner profiles	
58-1208	rigid, reinforced, plastic corner profiles	
58-1208-1	foldable, plastic corner profiles	
58-1208-0-101	rigid, INOX steel corner profiles	

Lid 1200 x 800 mm			
External dimensions 1		1200 x 800 mm	
Weight		6.00 kg	
Article code	Model	Model	
58-1208-3	loose lid	loose lid	

-		
100	1-1-	1-1-
- 40 -		
1 -		

то fit pallets 800 x 600 mm		
External dimensions		800 x 600 x 400 mm
Internal dimensions		750 x 553 x 400 mm
Weight		7.00 kg
Article code	Model	
58-8060	rigid, plastic corner profiles	
58-8060-0-101	rigid, INOX steel corner profiles	



Corner element		
External dimensions 55/55 x 400 x 3 mm		55/55 x 400 x 3 mm
Weight		0.30kg
Article code	Model	
58-5976	corner element made of HDPE, to fit euroframe	

black

Adapter for pallets



то fit plastic and wooden pallets				
Article code	External dimension	To fit		
21-0600-3	812 x 612 mm	UPAL-H 800 x 600 mm with smooth upper deck		
20-2126	1210 x 810 mm	UPAL-H 1200 x 800 mm with smooth upper deck		

fixing of tension belts

Covers



Base dimension	Base dimension 800 x 600 mm		
Article code	External dim.	Model	
3-223U-0	810 x 610 mm	slip lid	
21-0600-3	812 x 612 mm	slip slid	
20-2103-2	810 x 608 mm	cover	
102-8605	812 x 612 mm	cover	
9-4074	810 x 620 mm	adapter lid suitable for the	



3-223U-0

21-0600-3

20-2103-2

102-8605

9-40074

Base dimension 1200 x 800 mm		
Article code	External dim.	Model
53-1208A-1 R	1215x813 mm	cover
58-1208A-1	1215x813 mm	cover
40-1208-1	1204 x 808 mm	cover to fit UPAL-U, UPAL-H, UPAL-I
20-0751	1227 x 817 mm	cover to fit UPAL-U, UPAL-H, UPAL-I
20-0751-2	1220 x 820 mm	cover with guide notches, to fit combination frame 34-1280-2
21-8030 S	1223 x 820 mm	cover to fit UPAL-S
21-8030 I	1223 x 820 mm	cover to fit UPAL-I
21-8030 H	1223 x 820 mm	cover to fit UPAL-H
20-2126	1210 x 810 mm	cover to fit UPAL-H
40-1208	1204 x 808 mm	cover to fit UPAL-H



Base dimension 1200 x 1000 mm		
Article code	External dim.	Model
40-1210-5	1210 x 1010 mm	cover
20-2127-1	1210 x 1010 mm	cover
21-0780-1	1210 x 1010 mm	slip lid to fit UPAL-I, for VDA containers

Standard colours









We are a climate-neutral company.

Discover more under www.utzgroup.com

